

Name: National Institute for Food and Drug Control

Address: No.2, Tiantan Xili, Dongcheng District, Beijing, China

Registration No. CNAS L0001

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2022-11-09 Expiry Date: 2024-06-05

SCHEDULE 3 ACCREDITED TESTING SCOPE

| №    | Test Object | Item/Parameter |                      | Standard or Method  | Note | Effective Date |            |
|------|-------------|----------------|----------------------|---|------|----------------|------------|
|      |             | №              | Item/ Parameter      |   |      |                |            |
| Durg |             |                |                      |   |      |                |            |
| 1    | drug        | 1              | Sterility test       | ChP 2020 Vol IV general rule 1101   |      | 2022-11-09     |            |
|      |             |                |                      | USP-NF General rule 71(Official as of 2013)                                       |      | 2022-11-09     |            |
|      |             |                |                      | EP 10.0 <2.6.1>   |      | 2022-11-09     |            |
|      |             |                |                      | JP 17th Version <4.06>  |      | 2022-11-09     |            |
|      |             | 2              | microbial limit test | ChP 2020 Vol IV general rule 1105、 1106、 1107                                     |      |                | 2022-11-09 |
|      |             |                |                      | USP-NF General rule 61(Official as of 2013)、 General role 62(Official as of 2013) |      |                | 2022-11-09 |
|      |             |                |                      | EP10.3 <2.6.12>、 <2.6.13>   |      |                | 2022-11-09 |
|      |             |                |                      | JP 17th Version <4.05>  |      |                | 2022-11-09 |



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|   |                           | 3              |  | ChP2020 Vol IV general rule 1021                                 |      | 2022-11-09     |
|   |                           | 4              | Powder X ray diffraction                       | ChP 2020 Vol IV general rule 0451                                |      | 2022-11-09     |
|   |                           | 5              | Dissolution Test                               | ChP 2020 Vol IV general rule (0931)                              |      | 2022-11-09     |
| 2 | Drug                      | 1              | Efficacy of antimicrobial preservation         | ChP 2020 Vol IV general rule 1121                                |      | 2022-11-09     |
| 3 | pharmaceutical excipients | 1              | solubility                                     | ChP 2020 Vol IV general notices                                  |      | 2022-11-09     |
|   |                           | 2              | The transmittance of resolution                | ChP 2020 Vol IV general rule 0401 (UV visible spectrophotometry) |      | 2022-11-09     |
|   |                           | 3              | absorbancy                                     | ChP 2020 Vol IV general rule 0401 (UV visible spectrophotometry) |      | 2022-11-09     |
|   |                           | 4              | elemental analysis                             | ChP 2020 Vol IV general rule 0406 (elemental analysis)           |      | 2022-11-09     |
|   |                           | 5              | Distribution of molecular weight and subvolume | ChP 2020 Vol IV general rule 0514                                |      | 2022-11-09     |
|   |                           | 6              | density ratio                                  | ChP 2020 Vol IV general rule 0601                                |      | 2022-11-09     |
|   |                           | 7              | boiling range                                  | ChP 2020 Vol IV general rule 0611                                |      | 2022-11-09     |
|   |                           | 8              | protein content                                | ChP 2020 Vol IV general rule 0731                                |      | 2022-11-09     |
|   |                           | 9              | chloride                                       | ChP 2020 Vol IV general rule 0801                                |      | 2022-11-09     |
|   |                           | 10             | sulfate  | ChP 2020 Vol IV general rule 0802                                |      | 2022-11-09     |



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|   |             | 11             | sulfide                       | ChP 2020 Vol IV general rule 0803                                    |      | 2022-11-09     |
|   |             | 12             | fluorine                      | ChinChP 2020 Vol IV general rule 0805                                |      | 2022-11-09     |
|   |             | 13             | cyanide                       | ChP 2020 Vol IV general rule 0806                                    |      | 2022-11-09     |
|   |             | 14             | Easycarbonizablesu<br>bstance | ChP 2020 Vol IV general rule 0842                                    |      | 2022-11-09     |
|   |             | 15             | Colourofsolution              | ChP 2020 Vol IV general rule 0901                                    |      | 2022-11-09     |
|   |             | 16             | Clarity                       | ChP 2020 Vol IV general rule 0902                                    |      | 2022-11-09     |
|   |             | 17             | Crystallinity                 | ChP 2020 Vol IV general rule 0981                                    |      | 2022-11-09     |
|   |             | 18             | Sizedistribution              | ChP 2020Vol IV general rule 0982                                     |      | 2022-11-09     |
|   |             | 19             | Adhesionforceofem<br>plastrum | ChP 2020 Vol IV general rule0952                                     |      | 2022-11-09     |
|   |             | 20             | Identification                | ChP 2020 Vol IV general rule0301(General identification test)        |      | 2022-11-09     |
|   |             |                |                               | ChP 2020 Vol IV general rule 0401(UV visible spectrophotometry)      |      | 2022-11-09     |
|   |             |                |                               | ChP 2020 Vol IV general rule0402(Infraredspectrophotometry)          |      | 2022-11-09     |
|   |             |                |                               | ChP 2020 Vol IV general rule0501(Paperchromatography)                |      | 2022-11-09     |
|   |             |                |                               | ChP 2020 Vol IV general rule0502(Thin-layer Chromatography)          |      | 2022-11-09     |
|   |             |                |                               | ChP 2020 Vol IV general rule0512(highefficiencyliquidchromatography) |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |  |                               |                |
|   |             |                |                 | ChP 2020 Vol IV general rule 0521 (Gas chromatography)                 |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0514 (Molecular exclusion chromatography) |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0513 (chromatography of ions)             |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0612 (Melting point-instrumental method)  |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0703 (oxygen-flask method)                |                               | 2022-11-09     |
|   |             |                |                 | China Pharmacopoeia 2020 I / II / IV (Volumetric Analysis)             |                               | 2022-11-09     |
|   |             |                |                 | Capillary electrophoresis ChP 2020 Vol IV General chapter 0542 Page 78 |                               | 2022-11-09     |
|   |             |                |                 |  |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV, general rule 0541 (electrophoresis)                   | Accredited only for Method II | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0401 (UV visible spectrophotometry)       |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0406 (Atomic absorption spectrometry)     |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0405 (Fluorescence spectrophotometry)     |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0502 (Thin-layer Chromatography)          |                               | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule 0511 (Column chromatography)              |                               | 2022-11-09     |



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|   |             |                |                 | ChP 2020 Vol IV general rule0512(Highperformanceliquidchromatography)              |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule0521(Gaschromatography)                                |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule0514(Molecularexclusionchromatography)                 |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule0513(Ionchromatography)                                |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule0621(Polarimetry)                                      |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule0701(Potentiometrictitrationandpermanentstoptitration) |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule0702(Non-aqueoustitration)                             |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol IV general rule0704(Nitrogendetermination)                            |      | 2022-11-09     |
|   |             |                |                 | Chp 2020 1/2/4(Volumetricanalysis)   |      | 2022-11-09     |
|   |             |                |                 | ChP 2020 Vol I / II / IV(Gravimetricanalysis)                                      |      | 2022-11-09     |
|   |             |                |                 | ChP2020 Vol IV General rule 0542(Capillary electrophoresis)                        |      | 2022-11-09     |
|   |             | 22             | assaying        | ChP 2020 Vol IV general rule 0401(UV visible spectrophotometry)                    |      | 2022-11-09     |
|   |             | 22             | assaying        | ChP 2020 Vol IV general rule0406(Atomicabsorptionspectrometry)                     |      | 2022-11-09     |
|   |             | 22             | assaying        | ChP 2020 Vol IV general rule0402(Infraredspectrophotometry)                        |      | 2022-11-09     |
|   |             | 22             | assaying        | ChP 2020 Vol IV general rule0405(Fluorescencespectrophotometry)                    |      | 2022-11-09     |



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|   |             |                |                      | ChP 2020 Vol IV general rule 0502 (Thin-layer Chromatography)                             |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0511 (Column chromatography)                                 |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0512 (High performance liquid chromatography)                |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0521 (Gas chromatography)                                    |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0514 (Molecular exclusion chromatography)                    |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0513 (Ion chromatography)                                    |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0621 (Polarimetry)   |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0701 (Potentiometric titration and permanent stop titration) |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0702 (Non-aqueous titration)                                 |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0704 (Nitrogen determination)                                |      | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0542 (Capillary electrophoresis)                             |      | 2022-11-09     |
|   |             | 23             | Gravimetric analysis | ChP 2020 Vol I / II / IV  |      | 2022-11-09     |
|   |             | 24             | inorganic ions       | ChP 2020 Vol I / II / IV  |      | 2022-11-09     |
|   |             | 25             | condensation point   | ChP 2020 Vol IV general rule 0613   |      | 2022-11-09     |
|   |             | 26             | viscosity            | ChP 2020 Vol IV general rule 0633   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                      |  |      |                |            |
|   |             | 27             | Methoxy,ethoxyand hydroxypropyl      | ChP 2020 Vol IV general rule 0712  |      | 2022-11-09     |            |
|   |             | 28             | Specific Surface Area                | ChP2020 Vol IV General rule 0991   |      | 2022-11-09     |            |
|   |             | 29             | Fat and fatty oil                    | ChP 2020 Vol IV general rule 0713(Sterol composition)                        |      |                | 2022-11-09 |
|   |             |                |                                      | ChP2020 Vol IV General rule 0713(Unsaponifiable matterUnsaponifiable matter) |      |                | 2022-11-09 |
|   |             |                |                                      | ChP 2020 Vol IV general rule 0713(Fatty Acid Composition)                    |      |                | 2022-11-09 |
|   |             |                |                                      | ChP 2020 Vol IV general rule 0713(Alkaline impurities)                       |      |                | 2022-11-09 |
|   |             |                |                                      | ChP 2020 Vol IV general rule 0713(Trans Fatty Acids)                         |      |                | 2022-11-09 |
|   |             | 30             | Bulk density and vibrational density | ChP 2020 Vol IV general rule 0993(Bulk density)                              |      |                | 2022-11-09 |
|   |             |                |                                      | ChP 2020 Vol IV general rule 0993(Vibrational density)                       |      |                | 2022-11-09 |
|   |             | 31             | Penetration                          | ChP2020 Vol IV General rule 0983   |      |                | 2022-11-09 |
| 4 | Drug        | 1              | Weight variation                     | ChP 2020 Vol IV general rule 0100  |      | 2022-11-09     |            |
|   |             | 2              | Optical Rotation                     | ChP 2020 Vol IV general rule 0621  |      | 2022-11-09     |            |
|   |             | 3              | Refractive Index                     | ChP 2020 Vol IV general rule 0622  |      | 2022-11-09     |            |
|   |             | 4              | Acid Value                           | ChP 2020 Vol IV general rule 0713  |      | 2022-11-09     |            |
|   |             | 5              | Saponification Value                 | ChP 2020 Vol IV general rule 0713  |      | 2022-11-09     |            |



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|   |             | №              | Item/ Parameter                 |   |      |                |
|   |             | 6              | Hydroxyl Value                  | ChP 2020 Vol IV general rule 0713                   |      | 2022-11-09     |
|   |             | 7              | Iodine Value                    | ChP 2020 Vol IV general rule 0713                   |      | 2022-11-09     |
|   |             | 8              | Peroxide Value                  | ChP 2020 Vol IV general rule 0713                   |      | 2022-11-09     |
|   |             | 9              | THERMAL ANALYSIS                | ChP 2020 Vol IV general rule 0661                   |      | 2022-11-09     |
|   |             | 10             | Determination of Disintegration | ChP 2020 Vol IV general rule 0921                   |      | 2022-11-09     |
|   |             | 11             | Volumetric Analysis             | ChP2020 Vol I / Vol II/Vol IV (Volumetric Analysis) |      | 2022-11-09     |
|   |             | 12             | Iron                            | ChP 2020 Vol IV general rule 0807                   |      | 2022-11-09     |
|   |             | 13             | Heavy Metals                    | ChP 2020 Vol IV general rule 0821                   |      | 2022-11-09     |
|   |             | 14             | Ammonium                        | ChP 2020 Vol IV general rule 0808                   |      | 2022-11-09     |
|   |             | 15             | Description                     | ChP 2020 Vol I/ Vol IV                              |      | 2022-11-09     |
|   |             | 16             | Arsenic                         | ChP 2020 Vol IV general rule 0822                   |      | 2022-11-09     |
|   |             | 17             | Determination of Dispersibility | ChP 2020 Vol IV general rule 0100、0104、0188         |      | 2022-11-09     |
|   |             | 18             | Uniformity of appearance        | ChP 2020 Vol IV general rule 0115                   |      | 2022-11-09     |
|   |             | 19             | Solvent Residue                 | ChP 2020 Vol IV general rule 0861                   |      | 2022-11-09     |
|   |             | 20             | Particulate Matter              | ChP 2020 Vol IV general rule 0903                   |      | 2022-11-09     |
|   |             | 21             | Minimum Fill                    | ChP 2020 Vol IV general rule 0942                   |      | 2022-11-09     |



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|   |             | 22             | Melting Point                                  | ChP 2020 Vol IV general rule 0612   |            | 2022-11-09     |
|   |             | 23             | pH Value                                       | ChP 2020 Vol IV general rule 0631   |            | 2022-11-09     |
|   |             | 24             | Loss on Drying                                 | ChP 2020 Vol IV general rule 0831   |            | 2022-11-09     |
|   |             | 25             | WATER DETERMINATION                            | ChP 2020 Vol IV general rule 0832   |            | 2022-11-09     |
|   |             | 26             | Residue on Ignition                            | ChP 2020 Vol IV general rule 0841   |            | 2022-11-09     |
|   |             | 27             | Content Uniformity                             | ChP 2020 Vol IV general rule 0941   |            | 2022-11-09     |
|   |             | 28             | Visible foreign matter                         | ChP 2020 Vol IV general notices 0904                                      | Method III | 2022-11-09     |
|   |             | 29             | Nitrogen                                       | ChP 2020 Vol IV general rule 0704   |            | 2022-11-09     |
|   |             | 30             | Specific absorbance                            | ChP 2020 Vol IV general rule 0401(Spectrophotometry and Light-Scattering) |            | 2022-11-09     |
|   |             | 31             | Disintegration test                            | ChP 2020 Vol IV general rule 0108   |            | 2022-11-09     |
|   |             | 32             | General quality control method for crude drugs | ChP 2020 Vol IV general rule 0212   |            | 2022-11-09     |
|   |             | 33             | Microscopical indentification                  | ChP 2020 Vol IV general rule 2001   |            | 2022-11-09     |
|   |             | 34             | Foreign Matter                                 | ChP 2020 Vol IV general rule 2301   |            | 2022-11-09     |
|   |             | 35             | lead,cadmium,arsenic, mercury, copper          | ChP 2020 Vol IV general rule 2321   |            | 2022-11-09     |
|   |             | 36             | Ash  | ChP 2020 Vol IV general rule 2302   |            | 2022-11-09     |



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|   |                       | 37             | Pesticides Residue           | ChP 2020 Vol IV general rule 2341            |      | 2022-11-09     |
|   |                       | 38             | Material about Injection     | ChP 2020 Vol IV general rule 2400            |      | 2022-11-09     |
|   |                       | 39             | Methanol                     | ChP 2020 Vol IV general rule 0871            |      | 2022-11-09     |
|   |                       | 40             | Residue of Sulfur Dioxide    | ChP 2020 Vol IV general rule 2331            |      | 2022-11-09     |
|   |                       | 41             | Mycotoxin                    | ChP 2020 Vol IV general rule 2351            |      | 2022-11-09     |
|   |                       | 42             | Extractives                  | ChP 2020 Vol IV general rule 2201            |      | 2022-11-09     |
|   |                       | 43             | Tanninoids                   | ChP 2020 Vol IV general rule 2202            |      | 2022-11-09     |
|   |                       | 44             | Cineol                       | ChP 2020 Vol IV general rule 2203            |      | 2022-11-09     |
|   |                       | 45             | Volatile Oil                 | ChP 2020 Vol IV general rule 2204            |      | 2022-11-09     |
|   |                       | 46             | polymerase chain reaction    | CHP 2020 Vol IV general rule 1001 1001       |      | 2022-11-09     |
|   |                       | 47             | morphological identification | ChP 2020 Vol IV general notices              |      | 2022-11-09     |
| 5 | Biological indicators | 1              | total viable spore count     | USP-NF General rule 55 (Official as of 2019) |      | 2022-11-09     |
|   |                       |                |                              | ChP 2020 Vol IV general rule 9208            |      | 2022-11-09     |
|   |                       | 2              | D-VALUE DETERMINATION        | USP-NF General rule 55 (Official as of 2019) |      | 2022-11-09     |
|   |                       |                |                              | ChP 2020 Vol IV general rule 9208            |      | 2022-11-09     |
|   |                       | 3              | Survival Time and Kill Time  | USP-NF General rule 55 (Official as of 2019) |      | 2022-11-09     |



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|    |   | №              | Item/ Parameter                        |   |      |                |
|    |   |                |  | ChP 2020 Vol IV general rule 9208             |      | 2022-11-09     |
| 6  | Drug and Medium                         | 1              | water activity determination           | USP-NF General rule 1112(Official as of 2013) |      | 2022-11-09     |
| 7  | Activated Charcoal (For Injection)      | 1              | Uncoupled                              | ChP 2020 Vol IV page 750                      |      | 2022-11-09     |
|    |   | 2              | Sucking up                             | ChP 2020 Vol IV page 713                      |      | 2022-11-09     |
| 8  | Colloidal Silicon Dioxide               | 1              | Apparent volume                        | ChP 2020 Vol IV page 719                      |      | 2022-11-09     |
| 9  | Gelatin for Capsules                    | 1              | Freezing strength (hard capsules only) | ChP 2020 Vol IV page 720                      |      | 2022-11-09     |
|    |   | 2              | conductivity                           | ChP 2020 Vol IV page 720                      |      | 2022-11-09     |
|    |   | 3              | peroxide                               | ChP 2020 Vol IV page 720                      |      | 2022-11-09     |
| 10 | Powdered Cellulose                      | 1              | solubleness                            | ChP 2020 Vol IV page 722                      |      | 2022-11-09     |
| 11 | Yellow Vaseline                         | 1              | organic acid                           | ChP 2020 Vol IV page 732                      |      | 2022-11-09     |
|    |   | 2              | Grease and resin                       | ChP 2020 Vol IV page 732                      |      | 2022-11-09     |
| 12 | Vitamin E Polyethylene Glycol Succinate | 1              | water solubility                       | ChP 2020 Vol IV page 755                      |      | 2022-11-09     |
| 13 | Agar                                    | 1              | starch                                 | ChP 2020 Vol IV page 756                      |      | 2022-11-09     |
|    |   | 2              | gelatin                                | ChP 2020 Vol IV page 768                      |      | 2022-11-09     |
| 14 | Sulfuric Acid                           | 1              | Reductive material                     | ChP 2020 Vol IV page 768                      |      | 2022-11-09     |



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|    |                                | №              | Item/ Parameter                      |                          |      |                |
| 15 | Dilute Acetic Acid             | 1              | Potassium permanganate               | ChP 2020 Vol IV 776      |      | 2022-11-09     |
|    |                                | 2              | ethanal                              | ChP 2020 Vol IV page 776 |      | 2022-11-09     |
| 16 | Dilute Phosphoric Acid         | 1              | Ammonium salts                       | ChP 2020 Vol IV 776      |      | 2022-11-09     |
| 17 | Macrogol 300 (For Injection)   | 1              | Reductive material                   | ChP 2020 Vol IV page 793 |      | 2022-11-09     |
| 18 | Polysorbate 80                 | 1              | freezing test                        | ChP 2020 Vol IV page 808 |      | 2022-11-09     |
| 19 | Polysorbate 80 (For Injection) | 1              | freezing test                        | ChP 2020 Vol IV page 810 |      | 2022-11-09     |
| 20 | Soda Lime                      | 1              | pellet hardness                      | ChP 2020 Vol IV page 826 |      | 2022-11-09     |
|    |                                | 2              | Carbon dioxide absorption            | ChP 2020 Vol IV page 826 |      | 2022-11-09     |
| 21 | Olive Oil                      | 1              | cottonseed oil                       | ChP 2020 Vol IV page 829 |      | 2022-11-09     |
|    |                                | 2              | Sesame Oil                           | ChP 2020 Vol IV page 829 |      | 2022-11-09     |
| 22 | dimethicone                    | 1              | mineral oil                          | ChP 2020 Vol IV page 575 |      | 2022-11-09     |
|    |                                | 2              | heavy metal                          | ChP 2020 Vol IV page 575 |      | 2022-11-09     |
|    |                                | 3              | dimethicone determination of content | ChP 2020 Vol IV page 575 |      | 2022-11-09     |
| 23 | glycerol                       | 1              | sugar                                | ChP 2020 Vol IV page 632 |      | 2022-11-09     |
|    |                                | 2              | readily carbonizable substance       | ChP 2020 Vol IV page 631 |      | 2022-11-09     |



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|    |                            | №              | Item/ Parameter                                |                          |      |                |
| 24 | glycerol(forInj<br>ection) | 1              | sugar  | ChP 2020 Vol IV page632  |      | 2022-11-09     |
|    |                            | 2              | readily carbonizable<br>substance              | ChP 2020 Vol IV page632  |      | 2022-11-09     |
| 25 | propyleneglyco<br>l        | 1              | Reducingsubstances                             | ChP 2020 Vol IV page633  |      | 2022-11-09     |
| 26 | whitevaselin               | 1              | Fixoil,fatandrosin                             | ChP 2020Vol IV page651   |      | 2022-11-09     |
| 27 | whitebeeswax               | 1              | Fat,fatoil,Japanesew<br>axandrosin             | ChP 2020 Vol IV page653  |      | 2022-11-09     |
|    |                            | 2              | Wax,paraffinandoth<br>erwaxes                  | ChP 2020 Vol IV page653  |      | 2022-11-09     |
|    |                            | 3              | Glycerolandotherpol<br>yols                    | ChP 2020 Vol IV page653  |      | 2022-11-09     |
| 28 | Kaolin                     | 1              | Sand   | ChP 2020 Vol IV page652  |      | 2022-11-09     |
| 29 | GlacialAceticA<br>cid      | 1              | Formicacidwith easil<br>yoxidized              | ChP 2015 Vol IV page661  |      | 2022-11-09     |
|    |                            | 2              | Potassiumpermanga<br>natereductionmateri<br>al | ChP 2020 Vol IV page662  |      | 2022-11-09     |
| 30 | Lanolin                    | 1              | Insolubleinethanol                             | ChP 2020Vol IV page662   |      | 2022-11-09     |
|    |                            | 2              | Easyoxide                                      | ChP 2020 Vol IV page662  |      | 2022-11-09     |
| 31 | IsopropylAlco<br>hol       | 1              | Easyoxide                                      | ChP 2020 Vol IV page663  |      | 2022-11-09     |
|    |                            | 2              | Insolubleinwater                               | ChP 2020 Vol IV page662  |      | 2022-11-09     |
|    |                            | 3              | Carbonylcompound<br>s                          | ChP 2020 Vol IV page 663 |      | 2022-11-09     |



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|----|---|----------------|---|-------------------------|------|----------------|
|    |   | №              | Item/ Parameter                             |                         |      |                |
| 32 | Acacia  | 1              | Starchordextrin                             | ChP 2020 Vol IV page677 |      | 2022-11-09     |
|    |   | 2              | Containingtannicaci<br>dgum                 | ChP 2020 Vol IV page677 |      | 2022-11-09     |
| 33 | MalicAcid                                     | 1              | Easyoxide                                   | ChP 2020 Vol IV page683 |      | 2022-11-09     |
| 34 | L-MalicAcid                                   | 1              | Easyoxide                                   | ChP 2020 Vol IV page684 |      | 2022-11-09     |
| 35 | VacantGelatin<br>Capsules                     | 1              | Tightness                                   | ChP 2020 Vol IV page687 |      | 2022-11-09     |
|    |   | 2              | Fragile                                     | ChP 2020 Vol IV page687 |      | 2022-11-09     |
| 36 | VacantCapsule<br>sfromHydroxy<br>propylStarch | 1              | Tightness                                   | ChP 2020 Vol IV page743 |      | 2022-11-09     |
|    |   | 2              | Fragile                                     | ChP 2020 Vol IV page743 |      | 2022-11-09     |
| 37 | DisodiumEdeta<br>te                           | 1              | Complexitytest                              | ChP 2020 Vol IV page689 |      | 2022-11-09     |
| 38 | SodiumBenzoa<br>te                            | 1              | Phthalate                                   | ChP 2020 Vol IV page681 |      | 2022-11-09     |
| 39 | ethylcellulose                                | 1              | actaldehyde                                 | ChP 2020 Vol IV page570 |      | 2022-11-09     |
| 40 | CarbonDioxide                                 | 1              | carbondioxide<br>determinationof<br>content | ChP 2020 Vol IV page581 |      | 2022-11-09     |
|    |   | 2              | carbonmonoxide                              | ChP 2020 Vol IV page581 |      | 2022-11-09     |
|    |   | 3              | hydrogensulfide                             | ChP 2020 Vol IV page581 |      | 2022-11-09     |
|    |   | 4              | phosphine                                   | ChP 2020 Vol IV page581 |      | 2022-11-09     |
| 41 | CloveOil                                      | 1              | water-solublephenol                         | ChP 2020 Vol IV page585 |      | 2022-11-09     |



| №  | Test Object                   | Item/Parameter |                            | Standard or Method      | Note | Effective Date |
|----|-------------------------------|----------------|----------------------------|-------------------------|------|----------------|
|    |                               | №              | Item/ Parameter            |                         |      |                |
| 42 | Eugenol                       | 1              | water-solublephenol        | ChP 2020 Vol IVpage586  |      | 2022-11-09     |
| 43 | soybeanoil                    | 1              | cottonseedoil              | ChP 2020 Vol IVpage597  |      | 2022-11-09     |
| 44 | soybeanoil(forInjection)      | 1              | cottonseedoil              | ChP 2020 Vol IVpage598  |      | 2022-11-09     |
| 45 | sorbicacid                    | 1              | aldehyde                   | ChP 2020 Vol IVpage603  |      | 2022-11-09     |
| 46 | potassiumsorbate              | 1              | aldehyde                   | ChP 2020Vol IVpage604   |      | 2022-11-09     |
| 47 | xylitol                       | 1              | revertose                  | ChP 2020 Vol IVpage619  |      | 2022-11-09     |
|    |                               | 2              | total sugar                | ChP 2020 Vol IVpage619  |      | 2022-11-09     |
| 48 | butylalcohol                  | 1              | aldehydecompounds          | ChP 2020 Vol IVpage631  |      | 2022-11-09     |
| 49 | LiquidParaffin                | 1              | Solidparaffin              | ChP 2020 Vol IV page706 |      | 2022-11-09     |
| 50 | SoyaLecithin(ForInjection)    | 1              | protein                    | ChP 2020 Vol IVpage599  |      | 2022-11-09     |
| 51 | propyleneglycol(forInjection) | 1              | Reducingsubstances         | ChP 2020 Vol IVpage638  |      | 2022-11-09     |
| 52 | GallicAcid                    | 1              | Tannicacid                 | ChP 2020 Vol IV page673 |      | 2022-11-09     |
| 53 | LightLiquidParaffin           | 1              | Solidparaffin              | ChP 2020 Vol IV page706 |      | 2022-11-09     |
| 54 | DL-TartaricAcid               | 1              | readilyoxidizablesubstance | ChP 2020 Vol IV page726 |      | 2022-11-09     |
| 55 | Caramel                       | 1              | purity                     | ChP 2020 Vol IV page777 |      | 2022-11-09     |
| 56 | CalciumPhosp                  | 1              | fluoride                   | ChP 2020 Vol IV page837 |      | 2022-11-09     |



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|---|--------------------|----------------|---|---|------|----------------|
|   |                    | №              | Item/ Parameter   |   |      |                |
|   | hate               | 2              | Reducingsubstances  | ChP 2020 Vol IV page 838  |      | 2022-11-09     |
|   |                    | 3              | Oxidizingsubstance  | ChP 2020 Vol IV page 838  |      | 2022-11-09     |
| CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT<br>SCHEDULE OF ACCREDITATION CERTIFICATE |                    |                |   |   |      |                |
| 1   | Biological product | 1              | Limit test of Host Cell Protein Residue(ELISA)                              | ChP2020 Vol III IV, general rule (3414)   |      | 2022-11-09     |
|   |                    | 2              | IgG content   | ChP2020 Vol III, general rule (3126), Imported drug registration standards  |      | 2022-11-09     |
|   |                    | 3              | Mouse IgG residues (enzyme-linked immunosorbent assay)                      | ChP2020 Vol III IV, general rule (3416)   |      | 2022-11-09     |
|   |                    | 4              | N-terminal amino acid sequence  | ChP 2020 Vol III general rule, General introduction of recombinant DNA products for human use in Chinese Pharmacopoeia and respective monograph |      | 2022-11-09     |
|   |                    | 5              | pH  | ChP2020 Vol III IV, general rule (0631)   |      | 2022-11-09     |
|   |                    | 6              | Albumin (or immunoglobulin) purity (cellulose acetate film electrophoresis) | ChP2020 Vol III, general rule 0541, the second method   |      | 2022-11-09     |
|   |                    | 7              | Diphtheria antibody   | ChP2020 Vol III, Monographs 3513  |      | 2022-11-09     |
|   |                    | 8              | disintegration test   | ChP 2020 Vol IIIIV general rule (0921)  |      | 2022-11-09     |
|   |                    | 9              | Test for Adventitious virus   | ChP 2020 Vol III general rule 3302  |      | 2022-11-09     |



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|---|-------------|----------------|---|--|---|----------------|
|   |             | №              | Item/ Parameter   |  |   |                |
|   |             | 10             | Determination of insoluble particles                                      | ChP2020 Vol III IV General rule 0903               |   | 2022-11-09     |
|   |             | 11             | Residual solvent  | ChP 2020 Vol III general rule (0861)               |   | 2022-11-09     |
|   |             | 12             | Purity(HPLC method)   | ChP 2020 Vol III general rule (0512)               | Except for Charged aerosol detectors and multidimensional liquid chromatography | 2022-11-09     |
|   |             | 13             | Biological Activity of Human Erythropoietin in vivo (reticulocyte method) | ChP 2020 Vol III general rule (3522)               |   | 2022-11-09     |
|   |             | 14             | Biological Activity of Human Erythropoietin in vitro (ELISA)              | ChP 2020 Vol III monograph                         |   | 2022-11-09     |
|   |             | 15             | Residue bacteria protein  | ChP 2020 Vol III general rule (3412),(3413),(3414) |   | 2022-11-09     |
|   |             | 16             | Potency of monoclonal antibody  | ChP2020 Vol III IV General rule (3531)             |   | 2022-11-09     |
|   |             | 17             | Protein purity(SDS PAGE)  | ChP 2020 Vol III general rule (0541) Method 5      |   | 2022-11-09     |



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|---|-------------|----------------|--|---|--|----------------|
|   |             | №              | Item/ Parameter                                    |   |  |                |
|   |             | 18             | Protein molecular weight (SDS PAGE)                | ChP 2020 Vol III general rule (0541) Method 5   |  | 2022-11-09     |
|   |             | 19             | Protein content                                    | ChP 2020 Vol IIIIV, general rule (0731)         |  | 2022-11-09     |
|   |             | 20             | Protein analysis                                   | Imported drug registration standards            |  | 2022-11-09     |
|   |             | 21             | Isoelectric focusing electrophoresis               | ChP 2020 Vol III general rule (0541) Method 6   |  | 2022-11-09     |
|   |             | 22             | Methylparaben, propylparaben content determination | ChP 2020 Vol III general rule (3116)            |  | 2022-11-09     |
|   |             | 23             | Protein Polimolar (blood products)                 | ChP2020 Vol III, general rule (3122), monograph |  | 2022-11-09     |
|   |             | 24             | Interferon potency                                 | ChP 2020 Vol III general rule (3523)            |  | 2022-11-09     |
|   |             | 25             | moisture content (weight loss method)              | ChP 2020 Vol IIIIV, general rule (0831)         |  | 2022-11-09     |
|   |             | 26             | Heparin content                                    | ChP2020 Vol III, general rule (3424)            |  | 2022-11-09     |
|   |             | 27             | Citric acid ion                                    | ChP2020 Vol III, general rule (3108)            |  | 2022-11-09     |
|   |             | 28             | Assay  | ChP2020 Vol III, general rule (0512) HPLC       | Except for Charged aerosol detectors and | 2022-11-09     |



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|---|-------------|----------------|---|--|--|----------------|
|   |             | №              | Item/ Parameter                                     |  |  |                |
|   |             |                |   | ChP III General Rules (3124)   | multidimensional liquid chromatography | 2022-11-09     |
|   |             | 29             | Activation of coagulation factor activity test      | Imported drug registration standards (3423)                                  |  | 2022-11-09     |
|   |             | 30             | Peptides release the enzyme activator (PKA) content | ChP2020 Vol III, general rule (3409)   |  | 2022-11-09     |
|   |             | 31             | Potassium ions                                      | ChP2020 Vol IIIIV, general rule (3109), Imported drug registration standards |  | 2022-11-09     |
|   |             | 32             | Identity test                                       | ChP2020 Vol III, Monographs, Drug registration standards YBS01402011 (ELISA) |  | 2022-11-09     |
|   |             |                |   | ChP2020 Vol IIIIV General rule (3402) (Immudot)                              |  | 2022-11-09     |
|   |             |                |   | ChP2020 Vol III, general rule (3404) (SDS-PAGE)                              |  | 2022-11-09     |
|   |             |                |   | ChP 2020 Vol IIIIV general rule (3404)                                       |  | 2022-11-09     |
|   |             | 33             | Determination of Residual Polysorbate 80 Content    | ChP 2020 Vol III general rule (3203)   |  | 2022-11-09     |
|   |             | 34             | Residual PEG  | ChP2020 Vol IIIIV, general rule, Imported drug registration                  |  | 2022-11-09     |



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|----|-------------|----------------|---|---|------|----------------|
|    |             | №              | Item/ Parameter                                   |   |      |                |
|    |             |                |   | standards (3202)                                      |      |                |
| 35 |             |                | Anti A, B hemagglutinin                           | ChP2020 Vol III, general rule (3425)                  |      | 2022-11-09     |
| 36 |             |                | Antitonic activity (ACA)                          | ChP2020 Vol III, general rule (3410)                  |      | 2022-11-09     |
| 37 |             |                | Residues of antibiotics                           | ChP 2020 Vol III general rule (3408) (culture method) |      | 2022-11-09     |
|    |             |                |   | ChP 2020 Vol III monograph (ELISA)                    |      | 2022-11-09     |
| 38 |             |                | Test fo Visible Particles                         | ChP 2020 Vol III general rule (0904)                  |      | 2022-11-09     |
| 39 |             |                | Determination of valence (lymphocyte E rose test) | ChP2020 Vol III, general rule (3515)                  |      | 2022-11-09     |
| 40 |             |                | Residues of tributyl phosphate                    | ChP2020 Vol III, general rule (3205)                  |      | 2022-11-09     |
| 41 |             |                | Determination of ammonium sulfate content         | ChP2020 Vol III, general rule (3104)                  |      | 2022-11-09     |
| 42 |             |                | NaCl content                                      | ChP2020 Vol III, general rule (3107)                  |      | 2022-11-09     |
| 43 |             |                | Sugar and sugar alcohol content                   | ChP2020 Vol III, general rule (3120)                  |      | 2022-11-09     |
| 44 |             |                | Sodium ions                                       | ChP2020 Vol III, general rule (3110)                  |      | 2022-11-09     |
| 45 |             |                | residual cyanide content                          | ChP 2020 Vol III IV general rule (0806)               |      | 2022-11-09     |
| 46 |             |                | Thermal stability test                            | ChP 2020 Vol III, monographs                          |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                    |  |      |                |
|   |             | 47             | Human thrombin activity test                       | ChP2020 Vol III, general rule (3422)   |      | 2022-11-09     |
|   |             | 48             | Human coagulation factor titer                     | ChP2020 Vol III, general rule (3517) (3518) (3519) (3520) (3521)               |      | 2022-11-09     |
|   |             | 49             | Human blood albumin polymeric content (HPLC)       | ChP2020 Vol III, general rule (3121)   |      | 2022-11-09     |
|   |             | 50             | The residual amount of human blood albumin         | ChP2020 Vol III, general rule (3208) (Atomic absorptionspectrometry)           |      | 2022-11-09     |
|   |             | 51             | Melting time                                       | ChP 2020 Vol III general rule (0922)   |      | 2022-11-09     |
|   |             | 52             | Determination of osmolality                        | ChP2020 Vol III IV, general rule (0632)  |      | 2022-11-09     |
|   |             | 53             | Moisture content                                   | ChP2020 Vol III, general rule (0832)   |      | 2022-11-09     |
|   |             | 54             | Paptide Mapping Analysis (Trypsin Cleavage Method) | ChP 2020 Vol III general rule (3405)   |      | 2022-11-09     |
|   |             | 55             | in Vitro Relative Potency                          | Imported drug registration standards   |      | 2022-11-09     |
|   |             | 56             | sialic acid content                                | ChP 2020 Vol III IV general rule, Drug registration standards (3102)           |      | 2022-11-09     |
|   |             | 57             | Appearance   | Appearance test of biological products (direct observation) NIFDC-SOP-B-T-0027 |      | 2022-11-09     |
|   |             | 58             | Host residue DNA                                   | ChP2020 Vol III IV, general rule (3407)  |      | 2022-11-09     |
|   |             | 59             | The limits of contaminated bacterias               | ChP 2020 Vol III IV general rule (1105),(1106),(1107)                          |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                 |   |      |                |
|   |             | 60             | Sterility                                       | ChP2020 Vol III, general rule (1101)  |      | 2022-11-09     |
|   |             | 61             | Glutaraldehyde residues                         | ChP 2020Vol III general rule (3204)   |      | 2022-11-09     |
|   |             | 62             | Absorbance                                      | ChP2020 Vol III, general rule (0401)  |      | 2022-11-09     |
|   |             | 63             | Cell Identity                                   | ChP2015 Vol III, General requirements Specification for preparation and quality control of animal cell substrates for the production of biological products |      | 2022-11-09     |
|   |             | 64             | Potency biological activity of cytokine product | ChP 2020 Vol III general rule (3524)、(3525)、(3526)、(3527)、(3528)、(3530)、(3532)、(3535)   |      | 2022-11-09     |
|   |             | 65             | Cell viruses                                    | ChP2020 Vol III, General requirements Specification for preparation and quality control of animal cell substrates for the production of biological products |      | 2022-11-09     |
|   |             | 66             | Cell tumourigenicity                            | ChP2020 Vol III, General requirements Specification for preparation and quality control of animal cell substrates for the production of biological products |      | 2022-11-09     |
|   |             | 67             | Bacterial endotoxin                             | ChP 2020Vol III general rule (1143) Method 1  |      | 2022-11-09     |
|   |             | 68             | Octylic acid sodium                             | ChP2020 Vol III, general rule (3111)  |      | 2022-11-09     |
|   |             | 69             | Blood product effect                            | ChP2020 Vol III, Monographs   |      | 2022-11-09     |
|   |             | 70             | Residual ethanol content                        | ChP 2020 Vol III IV general rule (3201)   |      | 2022-11-09     |
|   |             | 71             | Hepatitis B surface antigen                     | ChP2020Vol III, Monographs  |      | 2022-11-09     |
|   |             | 72             | Acetyl tryptophan                               | ChP2020Vol III, general rule (3112)   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |      |                |
|   |             | 73             | Residual bovine serum albumin  | ChP2020 Vol III IV, general rule (3411)                     |      | 2022-11-09     |
|   |             | 74             | Vacuum degree  | ChP2020 Vol III, Monographs                                 |      | 2022-11-09     |
|   |             | 75             | Test for Mycoplasma  | ChP 2020 Vol III general rule (3301)                        |      | 2022-11-09     |
|   |             | 76             | Filling/Minimum Filling  | ChP2020 Vol III IV General rule (0942)                      |      | 2022-11-09     |
|   |             | 77             | Filling Volume (weight) variation  | ChP2020 Vol III IV General rule (0101)、(0102)、(0107)、(0112) |      | 2022-11-09     |
|   |             | 78             | Ultraviolet spectroscopy/Analysis of ultraviolet absorption spectroscopy | ChP2020 Vol III, general rule (0401)                        |      | 2022-11-09     |
|   |             | 79             | Lymphocyte toxicity test   | ChP2020 Vol III, general rule (3516)                        |      | 2022-11-09     |
|   |             | 80             | Determination of amino acid content                                      | ChP2020 Vol III, general rule (3123)                        |      | 2022-11-09     |
|   |             | 81             | Chloride ion content (colorimetric method)                               | Imported drug registration standards                        |      | 2022-11-09     |
|   |             | 82             | Calcium content  | Imported drug registration standards                        |      | 2022-11-09     |
|   |             | 83             | Bioassay of Interferon (reporter gene method)                            | ChP 2020 Vol III general rule (3523)                        |      | 2022-11-09     |
|   |             | 84             | Oncogenicity test  | ChP2020 Vol III General requirements ,Specification for     |      | 2022-11-09     |

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|---------------------|-----------------------|----------------|---------------------------|---|----------------------------------|----------------|
|                     |                       | №              | Item/ Parameter           |   |                                  |                |
|                     |                       |                |                           | preparation and quality control of animal cell substrates for the production of biological products, appendix 3   |                                  |                |
|                     |                       | 85             | Capillary electrophoresis | ChP 2020 Vol III general rule (0542)  | Only for CE-SDS,CZE, CIEF,iCIE F | 2022-11-09     |
|                     |                       | 86             | Dissolution time          | Dissolution time test of Monoclonal antibody product NIFDC-SOP-B-T-3030   |                                  | 2022-11-09     |
| Packaging Materials |                       |                |                           |   |                                  |                |
| 1                   | Drug Packing Material | 1              | Test for cytotoxicity     | Ch P 2020 Test for cytotoxicity   |                                  | 2022-11-09     |
|                     |                       |                |                           | Test Methods for Infusion, Transfusion, Injection Equipment for Medical Use—Part 2: Biological Test Methods GB/T 14233.2-2005                                   |                                  | 2022-11-09     |
|                     |                       |                |                           | Biological evaluation of medical devices--Part 5: Test for in vitro cytotoxicity GB/T 16886.5-2017  |                                  | 2022-11-09     |
|                     |                       |                |                           | USP-87- BIOLOGICAL REACTIVITY TESTS, IN VITRO: AGAR DIFFUSION TEST; DIRECT CONTACT TEST ; ELUTION TEST USP-NF(Chapter 88)                                       |                                  | 2022-11-09     |
|                     |                       |                |                           | Biological Evaluation of Medical Devices -- Part 5: Tests for in vitro Cytotoxicity: ELUTION TEST ; DIRECT CONTACT TEST ; AGAR DIFFUSION TEST ISO 10993-5: 2009 |                                  | 2022-11-09     |
|                     |                       | 2              | Pyrogen                   | Tests for pyrogen YBB00022003-2015  |                                  | 2022-11-09     |
|                     |                       |                |                           | Test Methods for Infusion, Transfusion, Injection Equipment for Medical Use-Part 2: Biological Test Methods GB/T 14233.2-2005                                   |                                  | 2022-11-09     |
|                     |                       |                |                           | CP 2020 Vol IV General chapter 1142   |                                  | 2022-11-09     |



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|--|-------------|----------------|----------------------------------|--------------------------|---|----------------|------------|
|  |             | №              | Item/ Parameter                  |                          |   |                |            |
|  |             |                |                                  | Pyrogen Test chapter 151 |   | 2022-11-09     |            |
|  |             |                |                                  | pyrogens 2.6.8 pyrogens  |   | 2022-11-09     |            |
|  |             | 3              | Tests for hemolysis              |                          | Pyrogen Test JP 4.04  |                | 2022-11-09 |
|  |             |                |                                  |                          | ChP 2020 General Rule Testsforhemolysis 4013  |                | 2022-11-09 |
|  |             |                |                                  |                          | TestMethodsforInfusion,Transfusion,InjectionEquipmentforMedi caluse-Part2:BiologicalTestMethods GB/T14233.2-2005                        |                | 2022-11-09 |
|  |             |                |                                  |                          | Test for Hemolysis and coagulation Ch.P2020VolIV Generalchapter1148   |                | 2022-11-09 |
|  |             |                |                                  |                          | Biological evaluation of medical devices-Part 4:Selection of tests for interactions with blood GB / T 16886.4-2003 / ISO10993-4:2017 C6 |                | 2022-11-09 |
|  |             |                |                                  |                          |   |                |            |
|  |             | 4              | Tests for acute systemictoxicity |                          | Tests for acute system toxicity Ch P 2020, Vol IV 4011  |                | 2022-11-09 |
|  |             |                |                                  |                          | Biologicalevaluationofmedicaldevices- Part11:TestsforSystemicToxicity GB/T16886.11-2011   |                | 2022-11-09 |
|  |             |                |                                  |                          | TestMethodsforInfusion,Transfusion,InjectionEquipmentforMedi caluse—Part2:BiologicalTestMethods GB/T14233.2-2005                        |                | 2022-11-09 |
|  |             |                |                                  |                          | SYSTEMIC INJECTION TEST Chapter 88  |                | 2022-11-09 |
|  |             |                |                                  |                          | SYSTEMIC INJECTION TEST JP 第16版,G7. Container and packaging related G7, 2.1.2   |                | 2022-11-09 |
|  |             |                |                                  |                          | Biological evaluation of medical devices-Part 11: Tests for systemic toxicity ISO 10993-11:2017 (BS EN ISO 10993-11:2017) 5             |                | 2022-11-09 |
| Elastomeric parts forparenterals and fordevices forpharmaceutical use —Part 4: Biological requirements and testmethods ISO 8871- |             |                |                                  |                          | 2022-11-09  |                |            |



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|   |             | 5              | Tests for skin sensitization        | 4:2006 (BS EN ISO 8871-4-2006) annex D   |      |                |
|   |             |                |                                     | Standard practice for evaluating material extracts by systemic injection in the mice ASTM F750—87 (2012)                                   |      | 2022-11-09     |
|   |             |                |                                     | Testsforskinsensitization YBB00052003-2015   |      | 2022-11-09     |
|   |             |                |                                     | Testmethodsformedicalapplianceformedicalresidue,transfusionandinjection: GB/T14233.2-2005  |      | 2022-11-09     |
|   |             |                |                                     | Biological evaluation of medical devices—Part 10:Tests for irritation and skin sensitization ISO10993-10: 2010                             |      | 2022-11-09     |
|   |             |                |                                     | Biological evaluation of medical devices—Part 10:Tests for irritation and skin sensitization GB/T16886.10-2017                             |      | 2022-11-09     |
|   |             | 6              | Tests for intracutaneous irritation | Testsforintracutaneousirritation YBB00062003-2015  |      | 2022-11-09     |
|   |             |                |                                     | Testmethodsformedicalapplianceformedicalresidue,transfusionandinjection GB/T14233.2-2005   |      | 2022-11-09     |
|   |             |                |                                     | BIOLOGICAL REACTIVITY TESTS, IN VIVO USP-NF Chapter 88   |      | 2022-11-09     |
|   |             |                |                                     | Biological evaluation of medical devices—Part 10:Tests for irritation and skin sensitization ISO10993-10: 2010                             |      | 2022-11-09     |
|   |             |                |                                     | Elastomeric parts for parenterals and for devices for pharmaceutical use- Part 4: Biological requirements and test methods ISO8871-4: 2006 |      | 2022-11-09     |
|   |             |                |                                     | Biological evaluation of medical devices—Part 10:Tests for irritation and skin sensitization GB/T16886.10-2017                             |      | 2022-11-09     |
|   |             | 7              | Tests for primary skin irritation   | Testsforprimaryskinirritation YBB00072003-2015   |      | 2022-11-09     |
|   |             |                |                                     | Biological evaluation of medical devices—Part 10:Tests for irritation and skin sensitization GB/T16886.10-2017                             |      | 2022-11-09     |



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|   |             |                |                     | Biological evaluation of medical devices—Part 10:Tests for irritation and skin sensitization ISO10993-10: 2021                |                             | 2022-11-09     |
|   |             | 8              | Abnormal toxicity   | CP2020VolIV Generalchapter 1141   |                             | 2022-11-09     |
|   |             |                |                     | European Pharmacopoeia 2.6.9 Abnormal toxicity  |                             | 2022-11-09     |
|   |             |                |                     | USP Biological Reactivity Tests, In Vivo- Safety Test chapter 88  |                             | 2022-11-09     |
|   |             | 9              | Bacterial endotoxin | CP2020VolIV Generalchapter1143 CP20120VolIV Generalchapter1143  |                             | 2022-11-09     |
|   |             |                |                     | 2.6.14.BACTERIALENDOTOXINS  |                             | 2022-11-09     |
|   |             |                |                     | 2.6.14.BACTERIALENDOTOXINS  |                             | 2022-11-09     |
|   |             |                |                     | Japanese pharmacopoeia 4.01 endotoxin test  |                             | 2022-11-09     |
|   |             |                |                     | Test methods for infusion,transfusion,injection equipment for medical use—Part 2: Biological test methods GB/T14233.2-2005    |                             | 2022-11-09     |
|   |             |                |                     | Nanotechnologies—Endotoxin test on nanomaterial samples for invitro systems—Limulus amebocyte lysate (LAL) test ISO29701-2010 |                             | 2022-11-09     |
|   |             | 10             | Eye Irritation      | Biological evaluation of medical devices—Part 10:Tests for irritation and skin sensitization GB/T 16886.10-2017               |                             | 2022-11-09     |
|   |             | 11             | IMPLANTATION TEST   | BIOLOGICAL REACTIVITY TESTS, IN VIVO USP-NF Chapter 88  |                             | 2022-11-09     |
|   |             |                |                     | Test methods for infusion,transfusion,injection equipment for medical use—Part 2: Biological test methods GB/T 14233.2-2005   |                             | 2022-11-09     |
|   |             |                |                     | Biological evaluation of medical devices—Part 6:Tests for local effects after implantation GB/T 16886.6-2015                  | Except for bone implant and | 2022-11-09     |



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|   |             |                |                           |  | pathology                             |                |
|   |             |                |                           | Biological evaluation of medical devices—Part 6:Tests for local effects after implantation ISO-10993-6: 2016 | Except for bone implant and pathology | 2022-11-09     |
|   |             | 12             | Testsforagastransmission  | Testsforagastransmission Ch P 2020, Vol IV 4007  |                                       | 2022-11-09     |
|   |             | 13             | Testsforwatertransmission | Testsforwatertransmission Ch P 2020, Vol IV 4010   |                                       | 2022-11-09     |
|   |             |                |                           | Testmethodforwatervaportransmissionofplasticfilmandsheet-Cupmethod GB1037-2021                               |                                       | 2022-11-09     |
|   |             | 14             | Testsforpeelstrength      | Testsforpeelstrength Ch P 2020, Vol IV 4003  |                                       | 2022-11-09     |
|   |             |                |                           | Testmethodforpeelforceofflexiblelaminatedplastic GB8808-1988   |                                       | 2022-11-09     |
|   |             | 15             | Testsfortensileproperties | Testsfortensileproperties Ch P 2020, Vol IV 4005   |                                       | 2022-11-09     |
|   |             | 16             | Testsforweldingstrength   | Testsforweldingstrength Ch P 2020, Vol IV 4008   |                                       | 2022-11-09     |
|   |             |                |                           | Testforweldingstrengthofplasticfilmbag QB/T2358-1998   |                                       | 2022-11-09     |
|   |             | 17             | Testsfordensity           | Testsfordensity Ch P 2020, Vol IV 4012   |                                       | 2022-11-09     |
|   |             | 18             | Testsforstress            | Testsforstress Ch P 2020, Vol IV 4003  |                                       | 2022-11-09     |
|   |             |                |                           | Pharmaceuticalglasscontainers-Stressexamination-Testmethods GB/T12415-2015                                   |                                       | 2022-11-09     |
|   |             |                |                           | Glass wave-Stressexamination-Testmethods GB/T15726-2021  |                                       | 2022-11-09     |
|   |             | 19             | Testsforinternalpres      | Testsforinternalpressureresistance YBB00172003-2015  |                                       | 2022-11-09     |

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|   |             |                | sureresistance   | Glasscontainers—Internalpressureresistance—test method<br>GB/T4546-2008                          |      | 2022-11-09     |
|   |             |                |  | Glasscontainers-internalpressureresistance-testmethods<br>ISO7458:2004                           |      | 2022-11-09     |
|   |             | 20             | Testsforthermalshoc<br>kandthermalshocken<br>durance   | Testsforthermalshockandthermalshockendurance YBB00182003-<br>2015                                |      | 2022-11-09     |
|   |             |                |  | Glasscontainers—<br>Thermalshockresistanceandthermalshockendurance—<br>Testmethods GB/T4547-2007 |      | 2022-11-09     |
|   |             |                |  | Methodsforthermalshocktestoflaboratoryapparatusglass(stickmeth<br>od) GB/T15727-1995             |      | 2022-11-09     |
|   |             | 21             | Testsforverticalaxis<br>deviationofbottles             | Testsforverticalaxisdeviationofbottles YBB00192003-2015  |      | 2022-11-09     |
|   |             |                |  | Glasscontainers—Verticalaxisdeviationofbottlestestmethods<br>GB/T8452-2008                       |      | 2022-11-09     |
|   |             | 22             | Testsforcoefficento<br>fmeanlinearthermale<br>xpansion | Testsforcoefficentofmeanlinearthermalexpansion<br>YBB00202003-2015                               |      | 2022-11-09     |
|   |             |                |  | Determinationofcoefficentofmeanlinearthermalexpansion<br>GB/T16920-2015                          |      | 2022-11-09     |
|   |             |                |  | Determinationofcoefficentofmeanlinearthermalexpansion<br>ISO7991:1987                            |      | 2022-11-09     |
|   |             | 23             | Testsforcoefficento<br>flinearthermalexpans<br>ion     | Testsforcoefficentoflinearthermalexpansion YBB00212003-2015                                      |      | 2022-11-09     |
|   |             | 24             | Determinationofbor<br>onoxide                          | Determinationofboronoxide Ch P 2020, Vol IV 4009   |      | 2022-11-09     |
|   |             |                |  | Chemicalanalysismethodsofglass,glassmarbleandvitreousfiber<br>GB/T1549-2008                      |      | 2022-11-09     |
|   |             | 25             | Testsandclassificati<br>onforhydrolyticresis           | Testsandclassificationforhydrolyticresistanceofinteriorsurfaces<br>Ch P 2020, Vol IV 4006        |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |      |                |
|   |             |                | tanceofinteriorsurfa<br>ces   | Glassware-hydrolytic resistance of the interior surfaces of glass containers-Determination by flame spectrometry and classification GB/T4548.2-2003 |      | 2022-11-09     |
|   |             |                |   | Glassware-hydrolyticresistanceoftheinteriorsurfacesofglasscontainers-part1:determinationbytitationmethodandclassification ISO4802-1:2016            |      | 2022-11-09     |
|   |             | 26             | Testsandclassificati<br>onforhydrolyticresis<br>tanceofglassgrainsat<br>121°C | Testsandclassificationforhydrolyticresistanceofglassgrainsat121°C<br>Ch P 2020, Vol IV 4001   |      | 2022-11-09     |
|   |             |                |   | Glass-Hydrolyticresistanceofglassgrainsat121°C-<br>Testmethodandclassification GB/T12416.2-1990   |      | 2022-11-09     |
|   |             |                |   | GlassGlass-Hydrolyticresistanceofglassgrainsat121°C-<br>Testmethodandclassification ISO720-2020   |      | 2022-11-09     |
|   |             | 27             | Thetestmethodforinf<br>raredspectruminpac<br>kagingmaterial                   | Ch P 2020 General Rule 4002   |      | 2022-11-09     |
|   |             |                |   | Rubber-Indentification-Infra-redspectrometricmethod GB/T7764-2017   |      | 2022-11-09     |
|   |             |                |   | Generalrulesforinfraredanalysis GB/T6040-2019   |      | 2022-11-09     |
|   |             |                |   | Rubber-Indentification-Infraredspectrometricmethod ISO4650-2017   |      | 2022-11-09     |
|   |             |                |   | EP10.0 Absorption spectrometry infrared   |      | 2022-11-09     |
|   |             |                |   | ChP2020VolIV 0402   |      | 2022-11-09     |
|   |             | 28             | Insolubleparticulate<br>mattertestforpackagi<br>ngmaterials                   | Insolubleparticulate<br>mattertestforpackagingmaterials<br>YBB00272004-2015   |      | 2022-11-09     |
|   |             |                |   | ChP2020VolIVGeneralcharpter 0903  |      | 2022-11-09     |
|   |             |                |   | USP-NF General Rule 788   |      | 2022-11-09     |



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|   |             |                |   | EP10.0 Appendix2.9.19   |      | 2022-11-09     |
|   |             |                |   | BP2020AppendixXIII AppendixXIII   |      | 2022-11-09     |
|   |             |                |   | JP17Generaltests JP17Generaltests   |      | 2022-11-09     |
|   |             |                |   | JAMR2000GeneraltestsI   |      | 2022-11-09     |
|   |             |                |   | Elastomericpartsforparenteralsandfordevicesforpharmaceuticaluse.Part I : Extractablesinaqueousautoclavates ISO8871-1:2003 |      | 2022-11-09     |
|   |             | 29             | Testmethodforthermaltensileratio          | Testmethodforthermaltensileratio YBB00292004-2015   |      | 2022-11-09     |
|   |             | 30             | Thedeterminationof volatilesulfides       | Thedeterminationofvolatilesulfides YBB00302004-2015   |      | 2022-11-09     |
|   |             |                |   | Elastomericpartsforparenteralsandfordevicesforpharmaceuticaluse.Part I : Extractablesinaqueousautoclavates ISO8871-1:2003 |      | 2022-11-09     |
|   |             | 31             | Testmethodforpenetrationforceofclosures   | Testmethodforpenetrationforceofclosures Ch P,2020, 4015   |      | 2022-11-09     |
|   |             | 32             | Test method for fragmentation of closures | Testmethodforfragmentationofclosures Ch P,2020, 4016  |      | 2022-11-09     |
|   |             |                |   | Injectioncontainersandaccessoriesforinjectables-part2:Closuresforinjectionvials ISO8362-2:2015(E)                         |      | 2022-11-09     |
|   |             |                |   | Infusionequipmentformedicaluse-part2:Closuresforinfusionbottles ISO8536-2: 2015(E)  |      | 2022-11-09     |
|   |             |                |   | Infusionequipmentformedicaluse-part6:Freezedryingclosuresforinfusionbottles ISO8536-6:2016(E);                            |      | 2022-11-09     |
|   |             |                |   | Medicalinfusionequipment-Plasticscapswithinsertedelastimericlinerforcontainersmanufacture                                 |      | 2022-11-09     |



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|   |             |                |  | dbytheBlow-Fill-Seal(BFS)process ISO15759:2005(E)   |      |                |
|   |             | 33             | Testsforresistancetoattackofglassbyboilinghydrochloricacid                 | Testsforresistancetoattackofglassbyboilinghydrochloricacid YBB00342004-2015   |      | 2022-11-09     |
|   |             |                |  | Glass-Resistancetoattackbyboilinghydrochloricacidgravimetricmethod oftestandclassification; GB/T15728-2021          |      | 2022-11-09     |
|   |             |                |  | Glass—Resistancetoattackbyhydrochloricacidat100°C-Flameemissionoratomicabsorptionspectrometricmethod; GB/T6581-2007 |      | 2022-11-09     |
|   |             | 34             | Testsforresistanceto attackofglassbyaboil ingaqueoussolutiono fmixedalkali | Testsforresistancetoattackofglassbyaboilingaqueoussolutionofmix edalkali YBB00352004-2015                           |      | 2022-11-09     |
|   |             |                |  | Glass— Resistancetoattackbyaboilingaqueoussolutionofmixedalkali— Methodoftestandclassification GB/T6580-2021        |      | 2022-11-09     |
|   |             |                |  | Glass— Resistancetoattackbyaboilingaqueoussolutionofmixedalkali- Methodoftestandclassification ISO695: 1991         |      | 2022-11-09     |
|   |             | 35             | Testsforhydrolyticre sistanceofglassgrain sat98°C                          | Testsforhydrolyticresistanceofglassgrainsat98°C YBB00362004-2015  |      | 2022-11-09     |
|   |             |                |  | Glass—Hydrolyticresistanceofglassgrainat98°C— Methodoftestandclassification GB/T6582-2021                           |      | 2022-11-09     |
|   |             |                |  | Glass—Hydrolyticresistanceofglassgrainat98°C— Methodoftestandclassification ISO719-2020                             |      | 2022-11-09     |
|   |             | 36             | Testsforreleaseofars enicantimonyleadand dcadmium                          | Testsforreleaseofarsenicantimonyleadandcadmium YBB00372004-2015   |      | 2022-11-09     |
|   |             | 37             | Testsforstraightness   | Testsforstraightness YBB00392004-2015   |      | 2022-11-09     |



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|   |             | 38             | Testsforwaterabsorptionofmedicinalceramicbottles                                       | Testsforwaterabsorptionofmedicinalceramicbottles YBB00402004-2015                                       |      | 2022-11-09     |
|   |             |                |  | Standardtestmethodforwaterabsorptionofdomesticceramicware GB/T3299-2011                                 |      | 2022-11-09     |
|   |             | 39             | Determinationofashfor curedrubber  | Determinationofashfor curedrubber YBB00262005-2015  |      | 2022-11-09     |
|   |             |                |  | Determinationofashfor rubber GB/T4498.1-2013  |      | 2022-11-09     |
|   |             |                |  | Determinationofashfor rubber ISO247-1:2018  |      | 2022-11-09     |
|   |             | 40             | Glasscompositionand testmethodfor pharmaceuticalpackaging container                    | Glasscompositionand testmethodfor pharmaceuticalpackaging container YBB00342003-2015                    |      | 2022-11-09     |
|   |             | 41             | Releaseofleadcadmiumarsenicandantimony-permissiblelimits                               | Releaseofleadcadmiumarsenicandantimony-permissiblelimits YBB00172005-2015                               |      | 2022-11-09     |
|   |             |                |  | tests for release of arsenicantimony leadand cadmium YBB00372004-201                                    |      | 2022-11-09     |
|   |             | 42             | Standardpermissible limitsofleadandcadmiumreleasefrom medicinalceramic                 | Standardpermissiblelimitsofleadandcadmiumreleasefrom medicinalceramic YBB00182005-2015                  |      | 2022-11-09     |
|   |             |                |  | Testsforreleaseofleadandcadmiumfrom medicinalceramic YBB00192005-2015                                   |      | 2022-11-09     |
|   |             | 43             | Testsforreleaseofleadandcadmiumfrom medicinalceramic                                   | Testsforreleaseofleadandcadmiumfrom medicinalceramic YBB00192005-2015                                   |      | 2022-11-09     |
|   |             | 44             | Guidelinesofevaluatingcompatibilitybetween pharmaceutical-packagingand pharmaceuticals | Guidelinesofevaluatingcompatibilitybetween pharmaceutical-packagingand pharmaceuticals YBB00142002-2015 |      | 2022-11-09     |



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|    |             | 45  | The test method for residue of ethylene oxide            | The test method for residue of ethylene oxide YBB00242005-2015   | accredited only for GC method | 2022-11-09     |
|    |             |   |  | Test methods for infusion, transfusion injection equipments for medical use-Part 1: chemical analysis methods GB/T14233.1—2008 |                               | 2022-11-09     |
|    |             | 46  | Test for determination of vinyl chloride monomer         | Test for determination of vinyl chloride monomer YBB00142003-2015  |                               | 2022-11-09     |
|    |             | 47  | Test for determination of ethylene dichloride            | Test for determination of ethylene dichloride YBB00152003-2015   |                               | 2022-11-09     |
|    |             | 48  | Test method for residue of solvent in packaging material | Test method for residue of solvent in packaging material YBB00312004-2015  |                               | 2022-11-09     |
|    |             | 49  | Test for acetaldehyde                                    | Test for acetaldehyde YBB00282004-2015   |                               | 2022-11-09     |
|    |             | 50  | moisture   | Injection containers and accessories -- Part 5: Freeze drying closures for injection vials ISO 8362-5: 2016 Annex A            |                               | 2022-11-09     |
|    |             | 51  |  | Laminated films and pouches (PET/LDPE) for pharmaceutical packaging YBB00182002-2015   |                               | 2022-11-09     |
|    |             | 52  |  | LDPE infusion bottles YBB00012002-2015   |                               | 2022-11-09     |
|    |             | 53  |  | Pharmaceutical tube made of high borosilicate glass YBB00012005-1-2015   |                               | 2022-11-09     |
|    |             | 54  |  | Assemblages for prefilled syringes (with stainless steel needles) YBB00112004-2015   |                               | 2022-11-09     |
|    |             | 55  |  | HDPE bottles for oral solid preparation YBB00122002-2015   |                               | 2022-11-09     |
| 56 |             | Caps made of aluminum plastics combinations for infusion bottles YBB00402003-2015 |  | 2022-11-09   |                               |                |



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|   |             | 57             |                 | Foillaminatedclosureliners(PET/AL/PE)forpharmaceuticalpackaging YBB00152005-2015 |      | 2022-11-09     |
|   |             | 58             |                 | PVCsheetforsolidpharmaceuticalpackaging YBB00212005-2015                         |      | 2022-11-09     |
|   |             | 59             |                 | Medicinalbottlesmadeofmouldedlowborosilicateglass YBB00302003-2015               |      | 2022-11-09     |
|   |             | 60             |                 | Medicalvialsmadeofborosilicateglasstubing YBB00042004-2015                       |      | 2022-11-09     |
|   |             | 61             |                 | Siliconeelastomerclosuresandlinersfororaladministration YBB00222004-2015         |      | 2022-11-09     |
|   |             | 62             |                 | Syntheticpolyisoprenelinersforpharmaceuticaluse YBB00232004-2015                 |      | 2022-11-09     |
|   |             | 63             |                 | Halogenatedbutylrubberstopperforinjection YBB00042005-2015                       |      | 2022-11-09     |
|   |             | 64             |                 | Halogenatedbutylrubberstopperforinjectionsterilepowder YBB00052005-2015          |      | 2022-11-09     |
|   |             | 65             |                 | PPinfusionbottles YBB00022002-2015   |      | 2022-11-09     |
|   |             | 66             |                 | Chlorobutylrubberplungersanddiscsforpeninjectorsformedicaluse YBB00152004-2015   |      | 2022-11-09     |
|   |             | 67             |                 | Bromobutylrubberplungersanddiscsforpeninjectorsformedicaluse YBB00162004-2015    |      | 2022-11-09     |
|   |             | 68             |                 | 3 layer coextrusion films (I) and bags used for infusion YBB00102005-2015        |      | 2022-11-09     |
|   |             | 69             |                 | 5layercoextrusionfilms(I)andbagsusedforinfusion YBB00112005-2015                 |      | 2022-11-09     |
|   |             | 70             |                 | Laminatedfilmsandpouches(PT/AL/PE)forpharmaceuticalpackaging YBB00202004-2015    |      | 2022-11-09     |
|   |             | 71             |                 | LDPEfilmsandpouchesformedicalpackaging YBB00072005-2015                          |      | 2022-11-09     |



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|   |             | 72             |                 | Rulesformultilayercoextrusionfilmsandbagsusedforinfusion YBB00342002-2015         |      | 2022-11-09     |
|   |             | 73             |                 | Laminatedfilmsandpouches(BOPP/LDPE)forpharmaceuticalpackaging YBB00192002-2015    |      | 2022-11-09     |
|   |             | 74             |                 | Laminatedfilmsandpouches(BOPP/VMCPP)forpharmaceuticalpackaging YBB00192004-2015   |      | 2022-11-09     |
|   |             | 75             |                 | PVC/LDPEcompositesheetforsolidpharmaceuticalpackaging YBB00232005-2015            |      | 2022-11-09     |
|   |             | 76             |                 | Generalruleforlaminatedfilmsandpouchesforpharmaceuticalpackaging YBB00132002-2015 |      | 2022-11-09     |
|   |             | 77             |                 | Laminatedfilmsandpouches (PET/AL/PE) forpharmaceuticalpackaging YBB00172002-2015  |      | 2022-11-09     |
|   |             | 78             |                 | Aluminumfoilspackagingformedicine YBB00152002-2015                                |      | 2022-11-09     |
|   |             | 79             |                 | PA/AL/PVCcold YBB00242002-2015  |      | 2022-11-09     |
|   |             | 80             |                 | formedfoilforsolidpharmaceuticalpackaging YBB00182004-2015                        |      | 2022-11-09     |
|   |             | 81             |                 | formedfoilforsolidpharmaceuticalpackaging YBB00202005-2015                        |      | 2022-11-09     |
|   |             | 82             |                 | LDPEbottlecapswithdryingagentfororalsolidpreparation YBB00172004-2015             |      | 2022-11-09     |
|   |             | 83             |                 | Desiccantfororalsolidpreparation YBB00122005-2015                                 |      | 2022-11-09     |
|   |             | 84             |                 | Capsmadeofaluminum-plasticscombinationsforantibioticsbottles YBB00372003-2015     |      | 2022-11-09     |
|   |             | 85             |                 | Tearingcapsfororalliquidpreparation YBB00382003-2015                              |      | 2022-11-09     |
|   |             | 86             |                 | Capsforpeninjectionsformedicaluse YBB00142004-2015                                |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             | 87             |                 | Capsmadeofaluminumforinjection YBB00082005-2015   |      | 2022-11-09     |
|   |             | 88             |                 | Capsmadeofaluminumforinfusion YBB00092005-2015  |      | 2022-11-09     |
|   |             | 89             |                 | Combinationalclosuresforplasticinfusioncontainers(withpullopen-<br>ap) YBB00242004-2015   |      | 2022-11-09     |
|   |             | 90             |                 | Generalrulesforfoillaminatedclosurelinersforpharmaceuticalpacka-<br>ging YBB00212004-2015 |      | 2022-11-09     |
|   |             | 91             |                 | Foillaminatedclosureliners(PET/AL/PP)forpharmaceuticalpackag-<br>ing YBB00132005-2015     |      | 2022-11-09     |
|   |             | 92             |                 | Foillaminatedclosureliners(PET/AL/PET)forpharmaceuticalpacka-<br>ging YBB00142005-2015    |      | 2022-11-09     |
|   |             | 93             |                 | PETbottlesfororalliquidpreparation YBB00102002-2015                                       |      | 2022-11-09     |
|   |             | 94             |                 | HDPEbottlesforexternaluse YBB00392003-2015  |      | 2022-11-09     |
|   |             | 95             |                 | PPbottlesfororalsolidpreparation YBB00112002-2015   |      | 2022-11-09     |
|   |             | 96             |                 | PETbottlesfororalsolidpreparation YBB00262002-2015  |      | 2022-11-09     |
|   |             | 97             |                 | Aluminumtubeformedicineointment YBB00162002-2015  |      | 2022-11-09     |
|   |             | 98             |                 | Compositetube(PE/AL/PE)forpharmaceuticalpackaging<br>YBB00252005-2015                     |      | 2022-11-09     |
|   |             | 99             |                 | Polyisoprenelubricantcapsforneedlesforprefilledsyringes<br>YBB00102004-2015               |      | 2022-11-09     |
|   |             | 100            |                 | Stainlesssteelneedlesforprefilledsyringes YBB00092004-2015                                |      | 2022-11-09     |
|   |             | 101            |                 | LDPEbottlesforeyedrops YBB00062002-2015   |      | 2022-11-09     |
|   |             | 102            |                 | PPbottlesforeyedrops YBB00072002-2015   |      | 2022-11-09     |

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|   |             | №              | Item/ Parameter |   |      |                |
|   |             | 103            |                 | PPbottlesfororalliquidpreparation YBB00082002-2015                          |      | 2022-11-09     |
|   |             | 104            |                 | HDPEbottlesfororalliquidpreparation YBB00092002-2015                        |      | 2022-11-09     |
|   |             | 105            |                 | Ceramicbottlesfororsolidpreparation YBB00162005-2015                        |      | 2022-11-09     |
|   |             | 106            |                 | Chlorobutylrubberplungersforprefilledsyringes YBB00072004-2015              |      | 2022-11-09     |
|   |             | 107            |                 | Bromobutylrubberplungersforprefilledsyringes YBB00082004-2015               |      | 2022-11-09     |
|   |             | 108            |                 | Ampoulesmadeofneutraborosilicateglasstubing YBB00322005-2-2015              |      | 2022-11-09     |
|   |             | 109            |                 | Pharmaceutictubemadeofneutraborosilicateglass YBB00012005-2-2015            |      | 2022-11-09     |
|   |             | 110            |                 | Infusionbottlesmadeofneutraborosilicateglass YBB00022005-2-2015             |      | 2022-11-09     |
|   |             | 111            |                 | Injectionvialsmadeofmouldedneutraborosilicateglass YBB00062005-2-2015       |      | 2022-11-09     |
|   |             | 112            |                 | Infusionbottlesmadeofsodalimeglass YBB00032005-2015                         |      | 2022-11-09     |
|   |             | 113            |                 | Injectionvialsmadeofhighborosilicateglasstubing YBB00292005-1-2015          |      | 2022-11-09     |
|   |             | 114            |                 | Injectionvialsmadeofneutraborosilicateglasstubing YBB00292005-2-2015        |      | 2022-11-09     |
|   |             | 115            |                 | PVC/PVDCcompositesheetforsolidpharmaceuticalpackaging YBB00222005-2015      |      | 2022-11-09     |
|   |             | 116            |                 | Borosilicateglassbarrelsforinjectablesforprefilledsyringes YBB00062004-2015 |      | 2022-11-09     |
|   |             | 117            |                 | Borosilicateglassbeadsforpeninjectionsformedicaluse YBB00122004-2015        |      | 2022-11-09     |



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|   |             | 118            |                 | Borosilicateglassbarrelsforpeninjectionsformedicaluse<br>YBB00132004-2015 |      | 2022-11-09     |
|   |             | 119            |                 | Medicinalvialsmadeofsodalimeglasstubing YBB00362003-2015                  |      | 2022-11-09     |
|   |             | 120            |                 | Infusionbottlesmadeoflowborosilicateglass YBB00012004-2015                |      | 2022-11-09     |
|   |             | 121            |                 | Oralliquidbottlesmadeofborosilicateglasstubing YBB00022004-2015           |      | 2022-11-09     |
|   |             | 122            |                 | Oralliquidbottlesmadeofsodalimeglasstubing YBB00032004-2015               |      | 2022-11-09     |
|   |             | 123            |                 | Pharmaceuticaltubemadeofsodalime YBB00282003-2015                         |      | 2022-11-09     |
|   |             | 124            |                 | Injectionvialsmadeofmouldedlowborosilicateglass<br>YBB00322003-2015       |      | 2022-11-09     |
|   |             | 125            |                 | Injectionvialsmadeofsodalimeglasstubing YBB00332003-2015                  |      | 2022-11-09     |
|   |             | 126            |                 | Medicalvialsmadeoflowborosilicateglasstubing YBB00352003-2015             |      | 2022-11-09     |
|   |             | 127            |                 | Injectionvialsmadeoflowborosilicateglasstubing YBB00302002-2015           |      | 2022-11-09     |
|   |             | 128            |                 | Injectionvialsmadeofmouldedsodalimeglass YBB00312002-2015                 |      | 2022-11-09     |
|   |             | 129            |                 | Ampoulesmadeoflowborosilicateglasstubing YBB00332002-2015                 |      | 2022-11-09     |
|   |             | 130            |                 | Pharmaceuticaltubemadeoflowborosilicateglass YBB00272003-2015             |      | 2022-11-09     |
|   |             | 131            |                 | Medicalbottlesmadeofmouldedborosilicateglass YBB00052004-2015             |      | 2022-11-09     |
|   |             | 132            |                 | Medicinalbottlesmadeofsodalimeglass YBB00272002-2015                      |      | 2022-11-09     |



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|   |                       | №              | Item/ Parameter                    |  |      |                |
|   |                       | 133            |                                    | Oral liquid bottles made of low borosilicate glass tubing<br>YBB00282002-2015  |      | 2022-11-09     |
| 2 | Food Contact Material | 1              | Tensile strength                   | Plastics-Determination of tensile properties of films, Plastics-Determination of tensile properties-Part3: Test conditions for films and sheets GB/T1040.3-2006  |      | 2022-11-09     |
|   |                       | 2              | elongation at break                | Plastics-Determination of tensile properties of films, Plastics-Determination of tensile properties-Part3: Test conditions for films and sheets GB/T1040.3-2006  |      | 2022-11-09     |
|   |                       | 3              | peel strength                      | Test method for peel force of flexible laminated plastics GB/T880819-88  |      | 2022-11-09     |
|   |                       | 4              | Heat-seal strength                 | Test method for heat-seal strength of plastic film bag QB/T2358-1998   |      | 2022-11-09     |
|   |                       | 5              | pulling strength                   | Plastics-Determination of tensile properties of films, Plastics-Determination of tensile properties-Part3: Test conditions for films and sheets GB/T1040.3-2006  |      | 2022-11-09     |
|   |                       | 6              | The light transmittance            | Determination of the luminous transmittance and haze of transparent plastics GB/T2410-2008   |      | 2022-11-09     |
|   |                       | 7              | Total migration                    | Hygienic standard for polyethylene products used as food containers and tablewares、<br>Hygienic standard for composite laminated food packaging bag、<br>Determination of total migration from food contact materials and products. GB4806.7-2016, GB9683-1988, GB31604.8-2021                  |      | 2022-11-09     |
|   |                       | 8              | Potassium permanganate consumption | Hygienic standard for polyethylene products used as food containers and tablewares、<br>Hygienic standard for composite laminated food packaging bag、<br>Determination of Potassium permanganate consumption from food contact materials and products. GB4806.7-2016, GB9683-88, GB31604.2-2016 |      | 2022-11-09     |
|   |                       | 9              | heavy metal                        | Hygienic standard for polyethylene products used as food containers and tablewares、  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                           |   |      |                |
|   |             |                |   | Hygienic standard for composite laminated food packaging bag, Determination of food simulants in food contact materials and products. GB4806.7-2016, GB9683-88, GB31604.9-2016  |      |                |
|   |             | 10             | decoloring test                           | Hygienic standard for polyethylene products used as food containers and tablewares, Hygienic standard for composite laminated food packaging bag, Decoloring test for food contact materials and products. GB4806.7-2016, GB9683-88, GB31604.7-2016 |      | 2022-11-09     |
|   |             | 11             | internal pressure resistance              | Glass containers—Internal pressure resistance—Test methods GB/T4546-2008  |      | 2022-11-09     |
|   |             | 12             | thermal shock resistance                  | Glass containers—Test methods of thermal shock resistance and thermal shock endurance GB/T4547-2007   |      | 2022-11-09     |
|   |             | 13             | Tests for stress                          | Test methods for stress examination of glass containers GB/T4545-2007   |      | 2022-11-09     |
|   |             | 14             | hydrolytic resistance of interior surface | Glassware—hydrolytic resistance of the interior surfaces of glass containers—Determination by flame spectrometry and classification GB/T4548.2-2003   |      | 2022-11-09     |
|   |             | 15             | impact resistance                         | Standard test method for impact resistance of glass containers GB/T6552-2015  |      | 2022-11-09     |
|   |             | 16             | vertical axis deviation                   | Test method for verticality of glass bottles GB/T8452-2008  |      | 2022-11-09     |
|   |             | 17             | 1,3-benzenedimethanamine                  | National Food Safety Standards—Food contact materials and products 1,3- determination of the migration of benzene two methylamine GB 31604.11-2016  |      | 2022-11-09     |
|   |             | 18             | Acrylamide                                | National Food Safety Standards—Food contact materials and products Determination of acrylamide migration GB 31604.18-2016   |      | 2022-11-09     |
|   |             | 19             | Free fall test                            | General rules of laminated films and pouches for packaging GB/T 21302-2007  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                           |  |                              |                |
|   |             | 20             | Loss on drying                            | National Food Safety Standards—Food contact materials and products Determination of loss of resin drying GB 31604.3-2016   |                              | 2022-11-09     |
|   |             | 21             | Chromium                                  | National Food Safety Standards—Food contact materials and products Determination of chromium migration GB 31604.25-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 22             |   | National Food Safety Standards—Food contact materials and products Determination of arsenic, cadmium, chromium, lead, arsenic, cadmium, chromium, nickel, lead, antimony and zinc GB 31604.49-2016 | Accredited only for Method 1 | 2022-11-09     |
|   |             | 23             | Volatiles                                 | National Food Safety Standards—Food contact materials and products Determination of volatile matter in resins GB 31604.4-2016  |                              | 2022-11-09     |
|   |             | 24             | caprolactam                               | National Food Safety Standards—Food contact materials and products Determination of caprolactam and determination of migration GB 31604.19-2016  |                              | 2022-11-09     |
|   |             | 25             | Formaldehyde                              | National Food Safety Standards—Food contact materials and products Determination of formaldehyde migration GB 31604.48-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 26             | The determination of migration            | General principle for the determination of migration of packaging materials and their products GB 5009.156-2016  |                              | 2022-11-09     |
|   |             | 27             | Determination the migration of phthalates | National Food Safety Standards—Food contact materials and products Determination of phthalate two formic acid esters and determination of their migration GB 31604.30-2016                         |                              | 2022-11-09     |
|   |             | 28             | Vinyl chloride monomer                    | National Food Safety Standards—Food contact materials and products Determination of vinyl chloride and determination of migration GB 31604.31-2016   |                              | 2022-11-09     |
|   |             | 29             | Pressure test                             | General rules of laminated films and pouches for packaging GB/T 21302-2007   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |       |                |
|   |             | 30             | Perfluorooctane sulfonates (PFOS)                               | National Food Safety Standards—Food contact materials and products Determination of PFOS (PFOS) and caprylic acid (PFOA) GB 31604.35-2016   |       | 2022-11-09     |
|   |             | 31             |   | Food contact materials-Polymer-Determination of 2,2-bis(4-hydroxyphenyl) propane (bisphenol A)in food simulants-HPLC GB/T 23296.16-2009   |       | 2022-11-09     |
|   |             |                |   | Determination of Bisphenol A in Food contact materials and products GB 3104.10-2016   |       | 2022-11-09     |
|   |             | 32             | Test methods for overall migration into aqueous food stimulants | Food contactmaterials-polymer material-test methods for overall migration into aqueous food stimulants by total immersion SN/T 2335-2009  |       | 2022-11-09     |
|   |             | 33             | Water vapor transmission  | Determination of water vapour transmission rate for plastics-film and sheeting-Infrared detection sensor method GB/T 26253-2010   |       | 2022-11-09     |
|   |             | 34             | Antimony  | National Food Safety Standards—Determination of arsenic, cadmium, chromium and lead in food contact materials and products and determination of the migration of arsenic, cadmium, chromium, nickel, lead, antimony and zinc in food safety standard food contact materials and products GB 31604.49-2016 | (此处空) | 2022-11-09     |
|   |             | 35             | Fluorescent material  | National Food Safety Standards—Food contact materials and products Determination of fluorescent brighteners in paper, paperboard and paper products GB 31604.47-2016  |       | 2022-11-09     |
|   |             | 36             | Determination of polycyclic aromatic hydrocarbons(PAHs )        | Food contact material-auxillary materials Determination of polycyclic aromatic hydrocarbons(PAHs) in ink-Gas chromatographymass spectrometry SN/T 2201-2008   |       | 2022-11-09     |
|   |             | 37             | Free Phenol   | National Food Safety Standards—Food contact materials and products Determination of free phenols and determination of migration GB 31604.46-2016  |       | 2022-11-09     |



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|   |                              | №              | Item/ Parameter                          |  |                              |                |
|   |                              | 38             | Evaporated residues                      | National Food Safety Standards—Food contact materials and products Determination of total migration GB 31604.8-2016                        |                              | 2022-11-09     |
|   |                              | 39             | N-hexane extracts                        | National Food Safety Standards—Food contact materials and products Determination of extracts in resins GB 31604.5-2016                     |                              | 2022-11-09     |
|   |                              | 40             | Residue on ignition                      | National Food Safety Standards—Food contact materials and products Determination of burning residue in resins GB 31604.6-2016              |                              | 2022-11-09     |
|   |                              | 41             | Oxygen permeability                      | Packaging material-Test method for oxygen gas permeability characteristics of plastic film and sheeting-Coulometric sensor GB/T 19789-2021 |                              | 2022-11-09     |
|   |                              | 42             | Test method for oxygen transmission rate | Plastics-Film and sheeting-Determination of gas transmission-Differential-pressure method GB/T 1038-2000                                   |                              | 2022-11-09     |
|   |                              | 43             | Cadmium                                  | National Food Safety Standards—Food contact materials and products Determination of cadmium migration GB 31604.24-2016                     | Accredited only for Method 1 | 2022-11-09     |
|   |                              | 44             | Zinc                                     | National Food Safety Standards—Food contact materials and products Determination of zinc migration GB 31604.42-2016                        | Accredited only for Method 1 | 2022-11-09     |
|   |                              | 45             |  | Plastics laminated films and bags used for packaging of liquid food GB 19741-2005  |                              | 2022-11-09     |
|   |                              | 46             |  | Beer bottles GB 4544-2020  |                              | 2022-11-09     |
| 3 | Cosmetics Packaging Material | 1              | The force Cover                          | Multi-layer coextruded tube for cosmetics GB/T 29336-2012  |                              | 2022-11-09     |
|   |                              | 2              | The force of thread slipping             | Multi-layer coextruded tube for cosmetics GB/T 29336-2012  |                              | 2022-11-09     |
|   |                              | 3              | Leak proofness                           | Multi-layer coextruded tube for cosmetics GB/T 29336-2012  |                              | 2022-11-09     |
|   |                              | 4              | Fall down test                           | Multi-layer coextruded tube for cosmetics GB/T 29336-2012  |                              | 2022-11-09     |



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|                              |                       | №              | Item/ Parameter   |  |      |                |
|                              |                       | 5              | Pressure-tighttest  | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 6              | Coldtolerancetest   | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 7              | Heatresistancetest  | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 8              | Thewarmwaterresistancetest  | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 9              | Thenormaltemperaturewaterresistancetest                                   | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 10             | SaltedWaterResistanceTest   | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 11             | Ethanoltolerancetest  | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 12             | Resistancetoartificialswatetest   | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
|                              |                       | 13             | Resistancetransferencetest  | Muti-layercoextrudedtubeforcosmetics GB/T29336-2012  |      | 2022-11-09     |
| 4                            | MedicalDevice Package | 1              | sealstrengthofflexiblebattiermaterials                                    | Testmethodsforsterilemedicaldevicepackage--part2:sealstrengthofflexiblebattiermaterials YY/T0681.2-2010                                    |      | 2022-11-09     |
|                              |                       | 2              | Detectingsealleaksinporouspackagesbydyepenetration                        | Testmethodsforsterilemedicaldevicepackage--part4:Detectingsealleaksinporouspackagesbydyepenetration YY/T0681.4-2021                        |      | 2022-11-09     |
|                              |                       | 3              | Detectinggrossleaksinmedicalpackagingbyinternalpressurization(bubbletest) | Testmethodsforsterilemedicaldevicepackage--part5:Detectinggrossleaksinmedicalpackagingbyinternalpressurization(bubbletest) YY/T0681.5-2010 |      | 2022-11-09     |
| In Vitro Diagnostic Reagents |                       |                |   |  |      |                |



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|   |   | №              | Item/ Parameter |  |  |                |
| 1 | Methods for the application of reagents for blood analyzers - Part 2: Hemolytic agents                            | 1              | All items       | Blood analyzers - Application reagents - Part 2: Hemolytic agents YY/T0456.2-2014                            |  | 2022-11-09     |
| 2 | Blood analyzers - Application reagents - Part 3: Diluent  | 1              | All items       | Blood analyzers - Application reagents - Part 3: Diluent YY/T0456.3-2014                                     |  | 2022-11-09     |
| 3 | Methods for the application of reagents for blood analyzers - Part 4: Nucleated red blood cell detection reagents | 1              | All items       | Blood analyzers - Application reagents - Part 4: Nucleated red blood cell detection reagents YY/T0456.4-2014 |  | 2022-11-09     |
| 4 | Methods for the application of reagents for blood analyzers - Part 5: Reagent erythrocyte detection reagents      | 1              | All items       | Blood analyzers - Application reagents - Part 5: Reticulated erythrocyte detection reagents YY/T0456.5-2014  |  | 2022-11-09     |



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|    |   | №              | Item/ Parameter |  |      |                |
| 5  | Triglyceride Assay Kit (Enzyme)   | 1              | All items       | Triglyceride Assay Kit (Enzyme) YY/T 1199-2013   |      | 2022-11-09     |
| 6  | Uric acid assay kit (uricase peroxidase coupling method)                                      | 1              | All items       | Uric acid assay kit (uricase peroxidase coupling method) YY/T 1207-2013  |      | 2022-11-09     |
| 7  | Total bilirubin assay kit (vanadate oxidation method)   | 1              | All items       | Total bilirubin determination kit (vanadate oxidation method) YY/T 1205-2013   |      | 2022-11-09     |
| 8  | Alanine aminotransferase assay kit (IFCC method)  | 1              | All items       | Alanine aminotransferase assay kit (IFCC method) YY/T 1197-2013  |      | 2022-11-09     |
| 9  | Clinical Chemistry In Vitro Diagnostic Reagents (Boxes)                                       | 1              | All items       | Clinical Chemistry In Vitro Diagnostic Reagents (Boxes) GB/T 26124-2011  |      | 2022-11-09     |
| 10 | General specification for self - test blood glucose monitoring system for in vitro diagnostic | 1              | All items       | In vitro diagnostic test system Self - test blood glucose monitoring system General technical conditions GB/T 19634-2005 |      | 2022-11-09     |



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|    |   | №              | Item/ Parameter |  |                           |                |
|    | test system   |                |                 |  |                           |                |
| 11 | Fibrinogen detection reagent (box)                                | 1              | All items       | Fibrinogen detection reagent (box) YY/T1159-2009                             |                           | 2022-11-09     |
| 12 | A-amylase assay reagent (cassette) (continuous monitoring method) | 1              | All items       | A - amylase assay reagent (box) (continuous monitoring method) YY/T1194-2011 | it has national standards | 2022-11-09     |
| 13 | Aspartate aminotransferase assay kit (IFCC method)                | 1              | All items       | Aspartate aminotransferase assay kit (IFCC method) YY/T1198-2013             | it has national standards | 2022-11-09     |
| 14 | Sodium assay kit (enzymatic)                                      | 1              | All items       | Sodium assay kit (Enzyme) YY/T1203-2013                                      | it has national standards | 2022-11-09     |
| 15 | Potassium assay kit (enzymatic)                                   | 1              | All items       | Potassium assay kit (enzymatic) YY/T1202-2013                                | it has national standards | 2022-11-09     |
| 16 | Chlorine Assay Kit (Enzyme)                                       | 1              | All items       | Chlorine Assay Kit (Enzyme) YY/T1196-2013                                    | it has national standards | 2022-11-09     |
| 17 | Total Cholesterol Assay Kit (Oxidase)                             | 1              | All items       | Total Cholesterol Assay Kit (Oxidase Method) YY/T1206-2013                   | it has national standards | 2022-11-09     |
| 18 | Urea determination  | 1              | All items       | Urea Determination Kit (Enzyme Coupling Monitoring Method) YY/T1201-2013     | it has national           | 2022-11-09     |



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|    |  | №              | Item/ Parameter |  |                              |                |
|    | kit (enzyme coupling monitoring method)                                    |                |                 |  | standards                    |                |
| 19 | Total bile acid determination kit (enzyme cycle method) YY / T1204-2013    | 1              | All items       | Total bile acid determination kit (enzyme cycle method) YY/T1204-2021                    |                              | 2022-11-09     |
| 20 | Glucose Assay Kit (Enzyme)   | 1              | All items       | Glucose Assay Kit (Enzyme) YY/T1200-2013   | There are national standards | 2022-11-09     |
| 21 | Cystatin C Assay Reagent (Box)   | 1              | All items       | Cystatin C Assay Reagent (Box) YY/T1230-2014   | There are national standards | 2022-11-09     |
| 22 | Calcium Determination Reagent (Box)  | 1              | All items       | Calcium Determination Reagent (Box) YY/T1229-2014  | There are national standards | 2022-11-09     |
| 23 | Albumin determination reagent (box)  | 1              | All items       | Albumin determination reagent (box) YY/T1228-2014  | There are national standards | 2022-11-09     |
| 24 | Alkaline phosphatase assay reagent (kit) (NPP substrate-AMP buffer method) | 1              | All items       | Alkaline phosphatase assay reagent (kit) (NPP substrate-AMP buffer method) YY/T1234-2014 | There are national standards | 2022-11-09     |
| 25 | Lactate dehydrogenase  | 1              | All items       | Lactate dehydrogenase assay reagent (box) YY/T1241-2014                                  | There are national           | 2022-11-09     |



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|    |  | №              | Item/ Parameter |  |                              |                |
|    | assay reagent (cartridge)  |                |                 |  | standards                    |                |
| 26 | A-hydroxybutyrate dehydrogenase assay reagent (box)                    | 1              | All items       | A-hydroxybutyrate dehydrogenase assay reagent (box) YY/T1242-2014                |                              | 2022-11-09     |
| 27 | Creatine kinase assay reagent (cartridge)                              | 1              | All items       | Creatine kinase assay reagent (box) YY/T1243-2014                                | There are national standards | 2022-11-09     |
| 28 | Creatinine test reagent (box) (creatinine oxidase method)              | 1              | All items       | Creatinine determination reagent (box) (creatinine oxidase method) YY/T1231-2014 | There are national standards | 2022-11-09     |
| 29 | D-dimer quantitative detection reagent (box)                           | 1              | All items       | D - Dimer Quantitative Detection Reagent (Box) YY/T1240-2014                     |                              | 2022-11-09     |
| 30 | Γ-glutamyltransferase assay reagent (cassette) (GPNA substrate method) | 1              | All items       | Γ-glutamyltransferase assay reagent (box) (GPNA substrate method) YY/T1232-2014  | There are national standards | 2022-11-09     |
| 31 | Low Density Lipoprotein  | 1              | All items       | Low Density Lipoprotein Cholesterol Assay Reagent (Box) YY/T1253-2015            |                              | 2022-11-09     |



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|    |   | №              | Item/ Parameter |   |                              |                |
|    | Cholesterol Assay Reagent (Box)                                 |                |                 |   |                              |                |
| 32 | High Density Lipoprotein Cholesterol Assay Reagent (Box)        | 1              | All items       | High Density Lipoprotein Cholesterol Determination Reagent (Box) YY/T1254-2015      | There are national standards | 2022-11-09     |
| 33 | Homocysteine detection reagent (cassette) (enzyme cycle method) | 1              | All items       | Homocysteine detection reagent (cassette) (enzyme circulation method) YY/T1258-2015 | There are national standards | 2022-11-09     |
| 34 | Apolipoprotein B Assay Kit YY / T1421-2016                      | 1              | All items       | Apolipoprotein B Assay Kit YY/T1421-2016  | There are national standards | 2022-11-09     |
| 35 | B-microglobulin quantitative detection reagent (box)            | 1              | All items       | B-microglobulin quantitative detection reagent (box) YY/T1442-2016                  | There are national standards | 2022-11-09     |
| 36 | Total Protein Assay Kit   | 1              | All items       | Total Protein Assay Kit YY/T1444-2016   | There are national standards | 2022-11-09     |
| 37 | Lipoprotein (a) assay kit YY / T1448-2016                       | 1              | All items       | Lipoprotein (a) assay kit YY/T1448-2016   | There are national standards | 2022-11-09     |
| 38 | Apolipoprotein  | 1              | All items       | Apolipoprotein A-I Assay Reagent (Box) YY/T 1450—2016                               | There are                    | 2022-11-09     |



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|    |   | №              | Item/ Parameter |   |                              |                |
|    | A-I Assay Reagent (Box) YY / T 1450-2016                            |                |                 |   | national standards           |                |
| 39 | Ferritin Quantitative Detection Reagent (Box) YY / T 1456-2016      | 1              | All items       | Ferritin Quantitative Detection Reagent (Box) YY/T 1456-2016                | There are national standards | 2022-11-09     |
| 40 | Ischemic modified albumin determination reagent (box)               | 1              | All items       | Ischemia - modified albumin determination reagent (box) YY/T 1461-2016      |                              | 2022-11-09     |
| 41 | Immune turbidimetric assay reagent (cassette) (transmission method) | 1              | All items       | Immunoturbidimetric assay reagent (box) (transmission method) YY/T1255-2015 |                              | 2022-11-09     |
| 42 | A monoclonal antibody reagent for flow cytometry                    | 1              | All items       | Cellular Monoclonal Antibody Reagent for Flow Cytometry YY/T1184-2010       |                              | 2022-11-09     |
| 43 | Enzyme-linked immunosorbent assay kit (kit)                         | 1              | All items       | Enzyme - linked immunosorbent assay reagent (box) YY/T1183-2010             |                              | 2022-11-09     |
| 44 | Immunohistochemistry kit  | 1              | All items       | Immunohistochemistry kit YY/T1181-2021                                      |                              | 2022-11-09     |



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|    |   | №              | Item/ Parameter |  |                              |                |
| 45 | Free prostate specific antigen quantitative labeling immunoassay kit      | 1              | All items       | Free prostate specific antigen quantitative labeling immunoassay kit YY/T1249-2014   |                              | 2022-11-09     |
| 46 | Total thyroxine quantitative labeling immunoassay kit                     | 1              | All items       | Total thyroxine quantitative labeling immunoassay kit YY/T1223-2014                  | There are national standards | 2022-11-09     |
| 47 | Insulin Quantitative Assay Immunoassay Kit                                | 1              | All items       | Insulin Quantitative Immunoassay Kit YY/T1250-2014                                   | There are national standards | 2022-11-09     |
| 48 | Total Triiodothyronine Quantitative Assay Immunoassay Kit YY / T1222-2014 | 1              | All items       | Total Triiodothyronine Quantitative Assay Immunoassay Kit YY/T1222-2014              | There are national standards | 2022-11-09     |
| 49 | Cardiac troponin-I assay reagent (kit) (chemiluminescence immunoassay)    | 1              | All items       | Cardiac Troponin-I Assay Reagent (Box) (Chemiluminescence Immunoassay) YY/T1233-2014 |                              | 2022-11-09     |



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|    |  | №              | Item/ Parameter |  |                              |                |
| 50 | Neuron - specific enolase quantitative labeling immunoassay kit                            | 1              | All items       | Cellular specific enolase quantitative labeling immunoassay kit YY/T1262-2015  |                              | 2022-11-09     |
| 51 | Allergic response to total IgE quantitative labeling immunoassay kits                      | 1              | All items       | Allergic response total IgE quantitative labeling immunoassay kit YY/T1252-2015  | There are national standards | 2022-11-09     |
| 52 | Free human chorionic gonadotropin beta subunit quantitative labeling immunoassay kit       | 1              | All items       | Free human chorionic gonadotropin beta subunit quantitative labeling immunoassay kit YY/T1257-2015   | There are national standards | 2022-11-09     |
| 53 | Brain natriuretic peptide and amino-terminal brain natriuretic peptide precursor detection | 1              | All items       | Brain natriuretic peptide and amino-terminal brain natriuretic peptide precursor reagent (kit) (quantitative labeling immunoassay) YY/T1451-2016 |                              | 2022-11-09     |



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|    |  | №              | Item/ Parameter |   |        |                |
|    | reagent (cassette) (quantitative labeling immunoassay)   |                |                 |   |        |                |
| 54 | Anti-thyroid peroxidase antibody quantitative detection reagent (box) (chemiluminescence immunoassay)                      | 1              | All items       | Anti-thyroid peroxidase antibody quantitative detection reagent (box) (chemiluminescence immunoassay) YY/T 1458—2016                        | 有国家标准品 | 2022-11-09     |
| 55 | Time-resolved fluorescence immunoassay systems - Part 2: Semi-automatic time-resolved fluoroimmunoassay assays (cassettes) | 1              | All items       | Time-resolved fluorescence immunoassay system - Part 2: Semi-automatic time-resolved fluoroimmunoassay assay reagent (box) YY/T 1304.2-2015 |        | 2022-11-09     |
| 56 | Human chorionic gonadotropin (HCG) test paper (colloidal gold immunochrom  | 1              | All items       | Human chorionic gonadotropin (HCG) test paper (colloidal gold immunochromatography) YY/T 1164-2021  |        | 2022-11-09     |



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|    |  | №              | Item/ Parameter |  |      |                |
|    | atography)   |                |                 |  |      |                |
| 57 | Human chorionic gonadotropin quantitative labeling immunoassay kit         | 1              | All items       | Human chorionic gonadotropin quantitative labeling immunoassay kit YY/T 1214-2019                      |      | 2022-11-09     |
| 58 | Immunofluorescence kits for follicle production                            | 1              | All items       | Immunofluorescence assay kit for follicle production YY/T 1213-2019                                    |      | 2022-11-09     |
| 59 | Cardiac troponin I diagnostic reagent (box) (colloidal gold method)        | 1              | All items       | Cardiac troponin I diagnostic reagent (box) (colloidal gold method) YY/T 1221-2013                     |      | 2022-11-09     |
| 60 | Luteinizing hormone test paper (colloidal gold immunochromatography)       | 1              | All items       | Test method for detection of luteinizing hormone (colloidal gold immunochromatography) GB/T 18990-2008 |      | 2022-11-09     |
| 61 | Creatine kinase isoenzyme (CK-MB) diagnostic reagent (kit) (colloidal gold | 1              | All items       | Creatine kinase isoenzyme (CK-MB) Diagnostic reagent (box) (colloidal gold method) YY/T 1220-2013      |      | 2022-11-09     |



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|    |  | №              | Item/ Parameter |   |      |                |
|    | method)  |                |                 |   |      |                |
| 62 | In vitro diagnostic DNA microarray chips   | 1              | All items       | In vitro diagnostic DNA microarray chip YY/T 1153-2009  |      | 2022-11-09     |
| 63 | Protein microarray chips for in vitro diagnostic   | 1              | All items       | Proteomics microarray chips for in vitro diagnostic imaging YY/T1151-2009   |      | 2022-11-09     |
| 64 | Human leukocyte antigen (HLA) genotyping kit (SSP method)  | 1              | All items       | Human leukocyte antigen (HLA) genotyping kit (SSP method) YY/T1180-2021   |      | 2022-11-09     |
| 65 | Bladder cancer cell-associated chromosome and gene abnormal detection kit (fluorescence in situ hybridization) | 1              | All items       | Bladder cancer cell related chromosome and gene abnormal detection kit (fluorescence in situ hybridization) YY/T1224-2014 |      | 2022-11-09     |
| 66 | Nucleic acid amplification reverse point hybridization reagent (cartridge)                                     | 1              | All items       | Nucleic acid amplification reverse point hybridization reagent (box) YY/T1303-2015  |      | 2022-11-09     |



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|    |   | №              | Item/ Parameter |   |      |                |
| 67 | HER2 gene detection kit (fluorescence in situ hybridization)      | 1              | All items       | HER2 gene detection kit (fluorescence in situ hybridization) YY/T1261-2015    |      | 2022-11-09     |
| 68 | Human gene in situ hybridization assay kit                        | 1              | All items       | Human gene in situ hybridization assay kit YY/T1459-2016                      |      | 2022-11-09     |
| 69 | RhD (IgM) blood type setting reagent (monoclonal antibody)        | 1              | All items       | RhD (IgM) Blood Type Formulation Reagent (Monoclonal Antibody) YY/T 1238-2014 |      | 2022-11-09     |
| 70 | Blood cell analyzer calibrator (product)                          | 1              | All items       | Calibration of blood cell analyzer (product) YY/T0701-2021                    |      | 2022-11-09     |
| 71 | Blood cell analyzer with quality control (goods)                  | 1              | All items       | Blood cell analyzer with quality control (goods) YY/T0702-2008                |      | 2022-11-09     |
| 72 | Thrombin Time Detection Reagent (Box)                             | 1              | All items       | Thrombin Time Detection Reagent (Box) YY/T1156-2009                           |      | 2022-11-09     |
| 73 | Activated part of the thromboplastin time detection reagent (box) | 1              | All items       | Activated partial thromboplastin time detection reagent (box) YY/T1157-2009   |      | 2022-11-09     |



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|    |  | №              | Item/ Parameter |  |      |                |
| 74 | Prothrombin Time Detection Reagent (Box)   | 1              | All items       | Prothrombin Time Detection Reagent (Box) YY/T1158-2009   |      | 2022-11-09     |
| 75 | Alpha - fetoprotein quantitative labeling immunoassay kit  | 1              | All items       | Alpha - fetal protein quantitative labeling immunoassay kit YY/T 1216-2020   |      | 2022-11-09     |
| 76 | Luteinizing hormone quantitative labeling immunoassay kit  | 1              | All items       | Luteinizing hormone quantitative labeling immunoassay kit YY/T 1217-2013   |      | 2022-11-09     |
| 77 | Thyrotropin Quantitative Immunoassay Kit   | 1              | All items       | Thyrotropin Quantitative Immunoassay Kit YY/T 1218-2013  |      | 2022-11-09     |
| 78 | Carbohydrate Antigen CA19-9 Quantitative Determination Reagent (Box) - Chemiluminescence Immunoassay | 1              | All items       | Carbohydrate Antigen CA19-9 Quantitative Determination Reagent (Box) - Chemiluminescence Immunoassay Method YY/T 1178-2010 |      | 2022-11-09     |
| 79 | Carcinoembryonic antigen   | 1              | All items       | Carcinoembryonic Antigen Test Kit YY/T 1160-2021   |      | 2022-11-09     |



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|    |  | №              | Item/ Parameter |   |      |                |
|    | assay kit  |                |                 |   |      |                |
| 80 | Carbohydrate Antigen CA50 Quantitative Assay Reagent (Box) - Chemiluminescence Immunoassay | 1              | All items       | Carbohydrate Antigen CA50 Quantitative Assay Reagent (Box) - Chemiluminescence Immunoassay YY/T 1179-2010             |      | 2022-11-09     |
| 81 | Cancer antigen CA72-4 quantitative assay reagent (kit) - chemiluminescence immunoassay     | 1              | All items       | Carcinoma antigen CA72-4 Quantitative assay reagent (kit) - Chemiluminescence immunoassay YY/T 1177-2010              |      | 2022-11-09     |
| 82 | Follicle-Producing Hormone (FSH) Quantitative Assay Kit (Chemiluminescence Immunoassay)    | 1              | All items       | Follicle-Producing Hormone (FSH) Quantitative Assay Kit (Chemiluminescence Immunoassay) YY/T 1193-2011                |      | 2022-11-09     |
| 83 | Tumor-associated antigen CA125 quantitative  | 1              | All items       | Tumor-associated antigen CA125 quantitative assay reagent (kit) (chemiluminescence immunoassay method) YY/T 1161-2009 |      | 2022-11-09     |



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|    |  | №              | Item/ Parameter |   |      |                |
|    | assay reagent (kit) (chemiluminescence immunoassay)  |                |                 |   |      |                |
| 84 | Cancer antigen CA15-3 quantitative assay reagent (box) - chemiluminescence immunoassay                   | 1              | All items       | Cancer antigen CA15-3 quantitative assay reagent (box) - chemiluminescence immunoassay method YY/T 1176-2010            |      | 2022-11-09     |
| 85 | Total prostate specific antigen (t-PSA) quantitative assay reagent (kit) (chemiluminescence immunoassay) | 1              | All items       | Total Prostate Specific Antigen (t-PSA) Quantitative Assay Reagent (Box) (Chemiluminescence Immunoassay) YY/T 1163-2009 |      | 2022-11-09     |
| 86 | Tumor marker quantitative assay reagent (box) - chemiluminescence immunoassay                            | 1              | All items       | Tumor marker quantitative assay reagent (box) - Chemiluminescence immunoassay method YY/T 1175-2010                     |      | 2022-11-09     |



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|    |   | №              | Item/ Parameter |  |                              |                |
| 87 | Urine analysis quality control  | 1              | All items       | Urine analysis quality control YY/T0501-2014                                     |                              | 2022-11-09     |
| 88 | General technical requirements for hemoglobin dry chemical detection system | 1              | All items       | General specification for hemoglobin dry chemical detection system YY/T1150-2009 |                              | 2022-11-09     |
| 89 | Nutrient agar medium  | 1              | All items       | Nutritional agar medium YY/T 0577-2005   |                              | 2022-11-09     |
| 90 | Thioglycolate fluid medium  | 1              | All items       | Thioglycolate fluid medium YY/T 0575-2005  |                              | 2022-11-09     |
| 91 | Colombian blood agar basal medium   | 1              | All items       | Colombian blood agar basal medium YY/T0576-2005                                  | There are national standards | 2022-11-09     |
| 92 | Salmon, Shigella is agar medium   | 1              | All items       | Salmonella, Shigella is agar medium YY/T0578-2005                                | There are national standards | 2022-11-09     |
| 93 | MH agar medium  | 1              | All items       | MH agar medium YY/T0665-2008   | There are national standards | 2022-11-09     |
| 94 | Shabu weak agar medium  | 1              | All items       | Sandy Weak Agar Medium YY/T1165-2009   | There are national standards | 2022-11-09     |
| 95 | Neisseria gonorrhoeae agar basal medium                                     | 1              | All items       | Neisseria gonorrhoeae agar basal medium YY/T1166-2009                            | There are national standards | 2022-11-09     |



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|     |                                       | №              | Item/ Parameter |   |                              |                |
| 96  | Anaerobic blood agar basal medium     | 1              | All items       | Anaerobic blood agar basal medium YY/T1167-2009       | There are national standards | 2022-11-09     |
| 97  | Alkaline peptone water medium         | 1              | All items       | Basic peptone water medium YY/T1170-2009              | There are national standards | 2022-11-09     |
| 98  | MacConkey Agar Medium                 | 1              | All items       | McKenzie Agar Medium YY/T1169-2009                    | There are national standards | 2022-11-09     |
| 99  | Modified Roche base culture medium    | 1              | All items       | Modified Roche Foundation Medium YY/T1171-2009        | There are national standards | 2022-11-09     |
| 100 | Chocolate agar basal medium           | 1              | All items       | Chocolate Chicken Base Medium YY/T1168-2009           | There are national standards | 2022-11-09     |
| 101 | MH broth medium                       | 1              | All items       | MH broth medium YY/T1186-2010                         | There are national standards | 2022-11-09     |
| 102 | Eosin methylene blue agar medium      | 1              | All items       | Eosin methylene blue agar medium YY/T1188-2010        | There are national standards | 2022-11-09     |
| 103 | Chinese blue agar medium              | 1              | All items       | Chinese Blue Agar Medium YY/T1189-2010                | There are national standards | 2022-11-09     |
| 104 | Lactose bile salt fermentation medium | 1              | All items       | Lactose - bile salt fermentation medium YY/T1190-2010 | There are national standards | 2022-11-09     |



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| 105 | Nutrient broth   | 1              | All items       | Nutrition broth culture medium YY/T1187-2010                           | There are national standards | 2022-11-09     |
| 106 | Brain infusion medium                                    | 1              | All items       | Brain heart infusion medium YY/T1185-2010                              | There are national standards | 2022-11-09     |
| 107 | BCYE agar medium   | 1              | All items       | BCYE agar medium YY/T1209-2013   | There are national standards | 2022-11-09     |
| 108 | Thiosulfate-citrate-bile salt-sucrose (TCBS) agar medium | 1              | All items       | Thiosulfate-citrate-bile salt-sucrose (TCBS) agar medium YY/T1208-2013 | There are national standards | 2022-11-09     |
| 109 | MacConkey sorbitol agar medium                           | 1              | All items       | Maconica sorbitol agar medium YY/T1210-2013                            | There are national standards | 2022-11-09     |
| 110 | Mannitol high salt agar medium                           | 1              | All items       | Mannitol high salt agar medium YY/T1211-2013                           | There are national standards | 2022-11-09     |
| 111 | Gentamicin agar basal medium                             | 1              | All items       | Gentamicin agar basal medium YY/T1212-2013                             | There are national standards | 2022-11-09     |
| 112 | Pancreas peptone soy broth                               | 1              | All items       | Pigment of Soybean Pepper Soy Soup YY/T1219-2013                       | There are national standards | 2022-11-09     |
| 113 | Agar plate culture medium                                | 1              | All items       | Agar plate culture medium YY/T1239-2014                                |                              | 2022-11-09     |



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|     |  | №              | Item/ Parameter |  |  |                |
| 114 | Clinical laboratory testing and in vitro diagnostic system infection Pathogen sensitivity test and antimicrobial susceptibility test equipment Performance evaluation  | 1              | All items       | Clinical laboratory testing and in vitro diagnostic system infection Pathogen sensitivity test and antimicrobial susceptibility test equipment Performance evaluation Part 1: Antimicrobial agents for infectious diseases related to the rapid growth of aerobic bacteria in vitro activity of the reference method YY/T0688.1-2008 |  | 2022-11-09     |
| 115 | Clinical laboratory testing and in vitro diagnostic systems - Sensitivity testing of infectious agents and performance evaluation of antimicrobial susceptibility test equipment - Part 2: Evaluation of antimicrobial | 1              | All items       | YY/T0688.2-2010  |  | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                              |                |
|     | susceptibility test equipment                      |                |                 |   |                              |                |
| 116 | Antimicrobial susceptibility tablets               | 1              | All items       | Antimicrobial susceptibility paper YY/T1191-2011  |                              | 2022-11-09     |
| 117 | Automated blood culture system                     | 1              | All items       | Automated blood culture system YY/T 0656-2008   |                              | 2022-11-09     |
| 118 | In vitro diagnostic reagents with purified water   | 1              | All items       | In vitro diagnostic reagents using purified water YY/T1244-2014   |                              | 2022-11-09     |
| 119 | Hepatitis B virus antigen, antibody diagnostic kit | 1              | All items       | Hepatitis B Surface Antigen Diagnostic Kit (Radioimmunoassay) Chinese Biological Products (2000)                                      | There are national standards | 2022-11-09     |
|     |  | 2              | All items       | Diagnostic Kit for Hepatitis B Virus Surface Antigen (ELISA)  | There are national standards | 2022-11-09     |
|     |  | 3              | All items       | Hepatitis B surface antibody diagnostic kit (enzyme-linked immunosorbent assay) Chinese biological products procedures (2000 edition) | There are national standards | 2022-11-09     |
|     |  | 4              | All items       | Hepatitis B e antigen diagnostic kit (enzyme-linked immunosorbent assay) Chinese biological products procedures (2000 edition)        | There are national standards | 2022-11-09     |
|     |  | 5              | All items       | Hepatitis B e antibody diagnostic kit (enzyme-linked immunosorbent assay) Chinese biological products procedures (2000 edition)       | There are national standards | 2022-11-09     |
|     |  | 6              | All items       | Hepatitis B core antibody diagnostic kit (enzyme-linked immunosorbent assay) Chinese biological products procedures (2000 edition)    | There are national standards | 2022-11-09     |



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|     |  | №              | Item/ Parameter |  |                              |                |
|     |  | 7              | All items       | Hepatitis B Surface Antibody Diagnostic Kit (Radioimmunoassay) China Biological Products (2000)  | There are national standards | 2022-11-09     |
|     |  | 8              | All items       | Hepatitis B Core Antibody Diagnostic Kit (Radioimmunoassay) Chinese Biological Products (2000)   | There are national standards | 2022-11-09     |
|     |  | 9              | All items       | Hepatitis B virus e antigen diagnostic kit (radioimmunoassay) Chinese biological products regulations (2000 edition)                       | There are national standards | 2022-11-09     |
|     |  | 10             | All items       | Hepatitis B virus e antibody diagnostic kit (radioimmunoassay) Chinese biological products regulations (2000 edition)                      | There are national standards | 2022-11-09     |
|     |  | 11             | All items       | Hepatitis B virus pre-S2 antigen diagnostic kit (enzyme-linked immunosorbent assay) Chinese biological products procedures (2000 edition)  |                              | 2022-11-09     |
|     |  | 12             | All items       | Hepatitis B virus pre-S2 antibody diagnostic kit (enzyme-linked immunosorbent assay) Chinese biological products procedures (2000 edition) |                              | 2022-11-09     |
|     |  | 13             | All items       | Hepatitis B virus surface antigen determination reagent (box) (chemiluminescence immunoassay method) YY/T1247-2014                         | There are national standards | 2022-11-09     |
|     |  | 14             | All items       | Hepatitis B virus surface antibody assay reagent (kit) (chemiluminescence immunoassay method) YY/T1248-2014                                | There are national standards | 2022-11-09     |
| 120 | Hepatitis A virus antibody diagnostic reagents | 1              | All items       | Hepatitis A virus antibody IgM diagnostic reagent (enzyme method) Chinese biological products procedures (2000 edition)                    | There are national standards | 2022-11-09     |
|     |  | 2              | All items       | Hepatitis A virus antibody diagnostic reagent (enzyme method) Chinese biological products procedures (2000 edition)                        | There are national standards | 2022-11-09     |



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|     |  | №              | Item/ Parameter |  |                              |                |
| 121 | Hepatitis C virus antigen, antibody diagnostic kit | 1              | All items       | Diagnostic Kit for Hepatitis C Virus (ELISA)   | There are national standards | 2022-11-09     |
|     |  | 2              | All items       | Hepatitis C virus (HCV) antibody test kit (colloidal gold method) YY/T1215-2013  | There are national standards | 2022-11-09     |
| 122 | Hepatitis E virus antigen, antibody diagnostic kit | 1              | All items       | Hepatitis E virus IgG antibody test kit (enzyme-linked immunosorbent assay) YY/T1259-2015  | There are national standards | 2022-11-09     |
|     |  | 2              | All items       | Hepatitis E virus IgM antibody test kit (enzyme-linked immunosorbent assay) YY/T1260-2015  | There are national standards | 2022-11-09     |
| 123 | Hepatitis virus nucleic acid detection kit         | 1              | All items       | Nucleic Acid Testing Kit for HBV DNA, HCV RNA and HIV-1 RNA  | There are national standards | 2022-11-09     |
|     |  | 2              | All items       | Hepatitis B virus nucleic acid PCR quantitative detection kit NIFDC-SOP-J-T-2005   | There are national standards | 2022-11-09     |
|     |  | 3              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003  | There are national standards | 2022-11-09     |
| 124 | Helicobacter pylori antibody diagnostic kit        | 1              | All items       | Helicobacter pylori urease antibody enzyme-linked immunosorbent assay kit Chinese biological products regulations (2000 edition 2002 supplement) |                              | 2022-11-09     |
|     |  | 2              | All items       | Helicobacter pylori antibody detection kit (colloidal gold method) YY/T 1423-2016  |                              | 2022-11-09     |
| 125 | Clonorchis sinensis Antibody Detection             | 1              | All items       | Code of Practice for Examination of Enzyme - linked Immunosorbent Assay Kit NIFDC-SOP-B-T-5012   | There are national standards | 2022-11-09     |



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|     |  | №              | Item/ Parameter |  |                              |                |
|     | Reagent (Box)  |                |                 |  |                              |                |
| 126 | Plasmodium falciparum antigen detection reagent (box)                                      | 1              | All items       | Immunoprecipitation or colloidal gold diagnostic kit test specification NIFDC-SOP-B-T-5011               | There are national standards | 2022-11-09     |
| 127 | Plasmodium falciparum antigen detection reagent (box)                                      | 1              | All items       | Immunoprecipitation or colloidal gold diagnostic kit test specification NIFDC-SOP-B-T-5011               | There are national standards | 2022-11-09     |
| 128 | Insect antibody test kit (box)   | 1              | All items       | Code of Practice for Examination of Enzyme - linked Immunosorbent Assay Kit NIFDC-SOP-B-T-5012           | There are national standards | 2022-11-09     |
|     |  | 2              | All items       | Immunoprecipitation or colloidal gold diagnostic kit test specification NIFDC-SOP-B-T-5011               | There are national standards | 2022-11-09     |
| 129 | Toxoplasma gondii IgG antibody detection reagent (box) (enzyme-linked immunosorbent assay) | 1              | All items       | Toxoplasma gondii IgG antibody detection reagent (box) (enzyme-linked immunosorbent assay) YY/T1237-2014 | There are national standards | 2022-11-09     |
| 130 | Pathogenic microorganisms  | 1              | All items       | Vibrio cholerae Diagnostics Serum Chinese Biological Products (2000)                                     |                              | 2022-11-09     |
|     |  | 2              | All items       | Salmonella diagnosis of serum Chinese biological products procedures (2000 edition)                      |                              | 2022-11-09     |

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|     |  | №              | Item/ Parameter |  |                              |                |
|     |  | 3              | All items       | Shigella diagnosis of serum Chinese biological products procedures (2000 edition)  |                              | 2022-11-09     |
|     |  | 4              | All items       | Pathogenicity of Escherichia coli in the diagnosis of serum Chinese biological products (2000 edition)                                 |                              | 2022-11-09     |
|     |  | 5              | All items       | Nucleic Acid Amplification Test Reagent (Box) YY/T1182-2020  |                              | 2022-11-09     |
| 131 | Nucleic Acid Amplification Test Reagent(Box)                       |                | All items       | Nucleic Acid Amplification Test Reagent(Box) YY/T1182-2020   |                              | 2022-11-09     |
| 132 | Chlamydia trachomatis nucleic acid detection kit (fluorescent PCR) | 1              | All items       | Chlamydia trachomatis nucleic acid amplification (PCR fluorescence probe method) - Chinese Journal of Biological Products 2000 Edition |                              | 2022-11-09     |
|     |  | 2              | All items       | Chlamydia trachomatis DNA detection kit (fluorescent PCR) YY/T1424-2014  |                              | 2022-11-09     |
| 133 | N influenza virus nucleic acid diagnostic kit                      | 1              | All items       | Nucleic acids amplification reagents (kits) YY/T 1182-2020   | There are national standards | 2022-11-09     |
| 134 | In vitro diagnostic reagents using DNA microarray chips            | 1              | All items       | Anti-A and Anti-B Blood Grouping Reagents (Monoclonal Antibody)  |                              | 2022-11-09     |
| 135 | Mycoplasma pneumoniae antibody detection kit                       | 1              | All items       | Mycoplasma pneumoniae Antibody Detection Kit YY/T1225-2014   |                              | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                              |                |
| 136 | Rubella virus IgG / IgM antibody detection reagent (box)             | 1              | All items       | Rubella virus IgG / IgM antibody detection reagent (box) YY/T 1235-2014       |                              | 2022-11-09     |
| 137 | Cytomegalovirus IgG / IgM Antibody Detection Reagent (Box)           | 1              | All items       | Cytomegalovirus IgG / IgM Antibody Detection Reagent (Box) YY/T1236-2014      |                              | 2022-11-09     |
| 138 | Herpes simplex virus IgG antibody test kit                           | 1              | All items       | Herpes Simplex Virus IgG Antibody Detection Kit YY/T 1482-2016                |                              | 2022-11-09     |
| 139 | Herpes simplex virus IgM antibody test kit                           | 1              | All items       | Herpes simplex virus IgM antibody test kit YY/T 1483-2016                     |                              | 2022-11-09     |
| 140 | Influenza A virus antigen detection kit (immunochromatography)       | 1              | All items       | Influenza A virus antigen detection kit (immunochromatography) YY/T 1443—2016 | There are national standards | 2022-11-09     |
| 141 | Influenza A H1N1 influenza virus RNA detection kit (fluorescent PCR) | 1              | All items       | Influenza A (H1N1) virus RNA detection kit (fluorescent PCR) YY/T 1462—2016   | There are national standards | 2022-11-09     |
| 142 | Chlamydia  | 1              | All items       | Chlamydia pneumoniae IgG antibody detection kit (ELISA) YY/T                  | There are                    | 2022-11-09     |



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|     |   | №              | Item/ Parameter |   |                              |                |
|     | pneumoniae IgG antibody detection kit (enzyme-linked immunosorbent assay)                         |                |                 | 1667-2020   | national standards           |                |
| 143 | Human parvovirus B19IgG antibody detection reagent (cassette) (enzyme-linked immunosorbent assay) | 1              | All items       | detection kit for IgG antibody to human parvovirus B19 YY/T 1645-2019                           | There are national standards | 2022-11-09     |
| 144 | Influenza A Virus Nucleic Acid Detection Kit (Fluorescence PCR)                                   | 1              | All items       | Influenza A virus nucleic acid detection kit ( fluorescent PCR) YY/T 1596-2017                  | There are national standards | 2022-11-09     |
| 145 | EB virus capsid antigen (VCA) IgA antibody detection kit  | 1              | All items       | Detection kit for IgA antibody to epstein-barr viral capsid antigens YY/T 1517-2017             | There are national standards | 2022-11-09     |
| 146 | First Generation  | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003 | There are national           | 2022-11-09     |

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|     |   | №              | Item/ Parameter |   |                              |                |
|     | H7N9 Avian Influenza Virus Nucleic Acid Kit                   |                |                 |   | standards                    |                |
| 147 | Human Immunodeficiency Virus Antibody Rapid Kit               | 1              | All items       | Human Immunodeficiency Virus Antibodies Detection Kits (Immuno-chromatography) YY/T 1611-2018   | There are national standards | 2022-11-09     |
| 148 | Human immunodeficiency virus nucleic acid blood screening kit | 1              | All items       | Nucleic Acid Testing Kit for HBV DNA, HCV RNA and HIV-1 RNA   |                              | 2022-11-09     |
| 149 | Human immunodeficiency virus p24 antigen kit                  | 1              | All items       | Diagnostic Kit for Antigen and Antibody of Human Immunodeficiency Virus (ELISA)   | There are national standards | 2022-11-09     |
|     |   | 2              | All items       | Immunoassay In vitro Diagnostic Reagent Test Practice Specification NIFDC-SOP-J-T-3005  | There are national standards | 2022-11-09     |
| 150 | Human Immunodeficiency Virus Antibody Confirmation Kit        | 1              | All items       | Immunoassay In vitro Diagnostic Reagent Test Practice Specification NIFDC-SOP-J-T-3005  | There are national standards | 2022-11-09     |
| 151 | Human immunodeficiency virus                                  | 1              | All items       | Detection Kit for human Immunodeficiency Virus 1 type (HV-1)P24 antigen and antibodies to human immunodeficiency virus()chemiluminescence immuno-assay YY/T 1526-2017 | There are national standards | 2022-11-09     |



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|     |   | №              | Item/ Parameter |  |                              |                |
|     | antigen antibody test kit (luminous)  |                |                 |  |                              |                |
| 152 | Human immunodeficiency virus type 1 + 2 antibody detection reagent (cassette) (immunoblot method) | 1              | All items       | Detection kit for antibodies to HIV-1 and HIV-2 (western blotting) YY/T 1514-2017  | There are national standards | 2022-11-09     |
| 153 | Human immunodeficiency virus (type I) nucleic acid quantitative detection reagent (box)           | 1              | All items       | HIVI-1 RNA quantitative assay YY/T 1515-2017   | There are national standards | 2022-11-09     |
| 154 | HIV-1 drug resistance genotyping kit  | 1              | All items       | Human Immunodeficiency Virus (HIV-1 RNA) Nucleic Acid Quantitative Detection Kit Standard Operating Specification NIFDC-SOP-J-T-3010 | There are national standards | 2022-11-09     |
| 155 | Human immunodeficiency virus antibody urine kit   | 1              | All items       | Human Immunodeficiency Virus Antibody Diagnostic Kit (Enzyme Linked Immunoassay) Standard Operating Practices NIFDC-SOP-J-T-3007     | There are national standards | 2022-11-09     |
|     |   | 2              | All items       | Immunoassay In vitro Diagnostic Reagent Test Practice Specification NIFDC-SOP-J-T-3005   | There are national standards | 2022-11-09     |
| 156 | Human immunodeficiency  | 1              | All items       | Immunoassay In vitro Diagnostic Reagent Test Practice Specification NIFDC-SOP-J-T-3005   | There are national           | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                              |                |
|     | ncy virus oral mucosal exudate antibody kit                  |                |                 |   | standards                    |                |
| 157 | A / B virus nucleic acid detection kit                       | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003   | There are national standards | 2022-11-09     |
| 158 | Zaire type Ebola virus nucleic acid detection kit            | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003   | There are national standards | 2022-11-09     |
| 159 | A / B influenza virus antigen detection kit                  | 1              | All items       | Immunoassay In vitro Diagnostic Reagent Test Practice Specification NIFDC-SOP-J-T-3005            | There are national standards | 2022-11-09     |
| 160 | Varicella zoster virus antibody test kit                     | 1              | All items       | Antigen Antibody Reaction (Microplate) In Vitro Diagnostics Test Practice NIFDC-SOP-J-T-3004      | There are national standards | 2022-11-09     |
| 161 | Wall card virus nucleic acid detection kit                   | 1              | All items       | Nucleic Acid Detection In vitro Diagnostic Reagent Test Practice Specification NIFDC-SOP-J-T-3004 | There are national standards | 2022-11-09     |
| 162 | Anti-HTLV antibody kit                                       | 1              | All items       | Antigen Antibody Reaction (Microplate) In Vitro Diagnostics Test Practice NIFDC-SOP-J-T-3004      | There are national standards | 2022-11-09     |
| 163 | Human Papillomavirus nucleic acid (genotyping) detection kit | 1              | All items       | Human Papillomavirus nucleic acid (genotyping) detection kit YY/T 1226-2014                       | There are national standards | 2022-11-09     |



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|     |   | №              | Item/ Parameter |   |                              |                |
| 164 | Multiplex Nucleic Acid Assay for Identification of Pathogens and Microorganisms | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3004 | There are national standards | 2022-11-09     |
| 165 | Human parvovirus B19 nucleic acid detection reagent                             | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003 | There are national standards | 2022-11-09     |
| 166 | Seasonal influenza virus H3 subtype nucleic acid detection reagent              | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003 | There are national standards | 2022-11-09     |
| 167 | Mycobacterium tuberculosis gene detection kit                                   | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003 | There are national standards | 2022-11-09     |
| 168 | Mycobacterium tuberculosis rifampicin resistance gene detection reagent         | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003 | There are national standards | 2022-11-09     |
| 169 | Mycobacterium   | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid                              | There are                    | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                              |                |
|     | m tuberculosis Isoniazid resistance gene detection reagent   |                |                 | detection NIFDC-SOP-J-T-3003  | national standards           |                |
| 170 | Syphilis anti - spiral body diagnostic kit   | 1              | All items       | Diagnostic Kit for Antibody to Treponema Pallidum (ELISA))                                      | There are national standards | 2022-11-09     |
| 171 | Gonorrhea PCR kit  | 1              | All items       | Code of practice for in vitro diagnostic reagents for nucleic acid detection NIFDC-SOP-J-T-3003 | There are national standards | 2022-11-09     |
| 172 | Human Ureaplasma nucleic acid detection kit  | 1              | All items       | Ureaplasma nucleic acid amplification detection kit YY/T 1256-2015                              | There are national standards | 2022-11-09     |
| 173 | Tuberculosis infection T cell release r-interferon detection kit (enzyme-linked immunosorbent assay) | 1              | All items       | Code of Practice for Examination of Enzyme - linked Immunosorbent Assay Kit NIFDC-SOP-B-T-5012  |                              | 2022-11-09     |
| 174 | Syphilis toluidine red non - heated serum test diagnostic reagents                                   | 1              | All items       | Syphilis Toluidine Red Untreated Serum Test (TRUST)   |                              | 2022-11-09     |



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|     |   | №              | Item/ Parameter |   |                                 |                |
| 175 | Syphilis rapid plasma reactin diagnostic reagents             | 1              | All items       | Syphilis Rapid Plasma Reagin (RPR)  |                                 | 2022-11-09     |
| 176 | Treponema pallidum diagnostic kit (colloidal gold method)     | 1              | All items       | Practice for in vitro diagnostic reagents for immunochromatography NIFDC-SOP-J-T-3005                                 |                                 | 2022-11-09     |
| 177 | Treponema pallidum diagnostic kit (Enzyme-linked immunoassay) | 1              | All items       | Diagnostic Kit for Antibody to Treponema Pallidum (ELISA)   |                                 | 2022-11-09     |
| 178 | Human immunodeficiency virus antibody detection kit           | 1              | All items       | Diagnostic Kit for Antibody to Human Immunodeficiency Virus (ELISA)   | There are national standards    | 2022-11-09     |
| 179 | Human immunodeficiency virus antigen and antibody joint kit   | 1              | All items       | Immunoassay In vitro Diagnostic Reagent Test Practice Specification NIFDC-SOP-J-T-3005                                | There are national standards    | 2022-11-09     |
| 180 | Pregnancy-associated plasma protein A(PAPP-A)in               | 1              | All items       | Pregnancy-associated plasma protein A(PAPP-A)in serum test reagent(quantitative labelling immunoassay) YY/T 1422-2016 | There are no national standards | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                                 |                |
|     | serum test reagent(quantitative labelling immunoassay)       |                |                 |   |                                 |                |
| 181 | Ischemia-modified albumin test reagent                       | 1              | All items       | Ischemia-modified albumin test reagent YY/T 1461-2016                       | There are no national standards | 2022-11-09     |
| 182 | C-reactive protein testing kit                               | 1              | All items       | C-reactive protein testing kit YY/T 1513-2017                               | There are no national standards | 2022-11-09     |
| 183 | Prolactin quantitative labelling immunoassay kit             | 1              | All items       | Prolactin quantitative labelling immunoassay kit YY/T 1516-2017             | There are national standards    | 2022-11-09     |
| 184 | C-peptide quantitative labelling immunoassay kit             | 1              | All items       | C-peptide quantitative labelling immunoassay kit YY/T 1518-2017             | There are national standards    | 2022-11-09     |
| 185 | $\alpha$ -L-Fucosidase(AFU) assay kit(CNPF substrate method) | 1              | All items       | $\alpha$ -L-Fucosidase(AFU) assay kit(CNPF substrate method) YY/T 1524-2017 | There are no national standards | 2022-11-09     |
| 186 | $\alpha/\beta$ -Thalassemia gene typing detection kit        | 1              | All items       | $\alpha/\beta$ -Thalassemia gene typing detection kit YY/T 1527-2017        | There are national standards    | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                                 |                |
| 187 | Myoglobin assay kit(immunoturbidimetric method)                    | 1              | All items       | Myoglobin assay kit(immunoturbidimetric method) YY/T 1528-2017                    | There are no national standards | 2022-11-09     |
| 188 | Control materials for urine formed element analyzer                | 1              | All items       | Control materials for urine formed element analyzer YY/T 1530-2017                | There are no national standards | 2022-11-09     |
| 189 | Calibrator for Biochemical Analyzer                                | 1              | All items       | Calibrator for Biochemical Analyzer YY/T 1549-2017                                | There are no national standards | 2022-11-09     |
| 190 | Glycated albumin assay kit(enzymatic method)                       | 1              | All items       | Glycated albumin assay kit(enzymatic method) YY/T 1578-2018                       | There are no national standards | 2022-11-09     |
| 191 | Creatine kinase MB isoenzyme(CK-MB) testing kit(immunosuppression) | 1              | All items       | Creatine kinase MB isoenzyme(CK-MB) testing kit(immunosuppression) YY/T 1580-2018 | There are no national standards | 2022-11-09     |
| 192 | Allergy-specific IgE detection kit                                 | 1              | All items       | Allergy-specific IgE detection kit YY/T 1581-2018                                 | There are national standards    | 2022-11-09     |
| 193 | Folate testing kit(chemiluminescent immunoassay)                   | 1              | All items       | Folate testing kit(chemiluminescent immunoassay) YY/T 1583-2018                   | There are no national standards | 2022-11-09     |



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|     |   | №              | Item/ Parameter |  |                                 |                |
| 194 | Retinol binding protein testing kit(immune turbidity method)                        | 1              | All items       | Retinol binding protein testing kit(immune turbidity method) YY/T 1584-2018                        | There are no national standards | 2022-11-09     |
| 195 | Total25-hydroxyl vitamin D testing kit(labelling immunoassay)                       | 1              | All items       | Total25-hydroxyl vitamin D testing kit(labelling immunoassay) YY/T 1585-2017                       | There are no national standards | 2022-11-09     |
| 196 | Individualized treatment tumor related gene mutation detection kit(Fluorescent PCR) | 1              | All items       | Individualized treatment tumor related gene mutation detection kit(Fluorescent PCR) YY/T 1586-2018 | There are national standards    | 2022-11-09     |
| 197 | Procalcitonin testing kit   | 1              | All items       | Procalcitonin testing kit YY/T 1588-2018   | There are no national standards | 2022-11-09     |
| 198 | Estradiol testing kit(Chemiluminescent immunoassay)                                 | 1              | All items       | Estradiol testing kit(Chemiluminescent immunoassay) YY/T 1589-2018                                 | There are no national standards | 2022-11-09     |
| 199 | Heart-type fatty acid-binding protein testing                                       | 1              | All items       | Heart-type fatty acid-binding protein testing kit(immune turbidity method) YY/T 1590-2018          | There are no national standards | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                                 |                |
|     | kit(immune turbidity method)   |                |                 |   |                                 |                |
| 200 | Human epidermal growth factor receptor(EGFR) mutation detection kit                    | 1              | All items       | Human epidermal growth factor receptor(EGFR) mutation detection kit YY/T 1591-2017                    | There are national standards    | 2022-11-09     |
| 201 | ABO forward blood grouping and RhD typing reagents(column agglutination technique,CAT) | 1              | All items       | ABO forward blood grouping and RhD typing reagents(column agglutination technique,CAT) YY/T 1592-2018 | There are national standards    | 2022-11-09     |
| 202 | Growth hormone testing kit   | 1              | All items       | Growth hormone testing kit YY/T 1593-2018   | There are national standards    | 2022-11-09     |
| 203 | Anti-TG quantitative labelling immunoassay kit   | 1              | All items       | Anti-TG quantitative labelling immunoassay kit YY/T 1594-2018   | There are national standards    | 2022-11-09     |
| 204 | Neonatal phenylalanine testing kit   | 1              | All items       | Neonatal phenylalanine testing kit YY/T 1597-2017   | There are no national standards | 2022-11-09     |
| 205 | Hemoglobin Alc testing   | 1              | All items       | Hemoglobin Alc testing kit(latex immunoturbidimetric method) YY/T 1605-2018                           | There are no national           | 2022-11-09     |



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|-----|--|----------------|-----------------|---|---------------------------------|----------------|
|     |  | №              | Item/ Parameter |   |                                 |                |
|     | kit(latex immunoturbidimetric method)                              |                |                 |   | standards                       |                |
| 206 | Follicle stimulating hormone testing kit                           | 1              | All items       | Follicle stimulating hormone testing kit YY/T 1213-2019                           | There are national standards    | 2022-11-09     |
| 207 | Human chorionic gonadotrophin detection kit                        | 1              | All items       | Human chorionic gonadotrophin detection kit YY/T 1214-2019                        | There are national standards    | 2022-11-09     |
| 208 | Preimplantation chromosomal aneuploidies detection kit(Sequencing) | 1              | All items       | Preimplantation chromosomal aneuploidies detection kit(Sequencing) YY/T 1657-2019 | There are national standards    | 2022-11-09     |
| 209 | Progesterone testing kit   | 1              | All items       | Progesterone testing kit YY/T 1663-2019   | There are no national standards | 2022-11-09     |
| 210 | Parathyroid stimulating hormone testing kit                        | 1              | All items       | Parathyroid stimulating hormone testing kit YY/T 1664-2019                        | There are no national standards | 2022-11-09     |
| 211 | ABO reverse grouping reagents(column agglutination technique,CAT)  | 1              | All items       | ABO reverse grouping reagents(column agglutination technique,CAT) YY/T 1669-2019  | There are national standards    | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                              |                |
|     | )  |                |                 |   |                              |                |
| 212 | Tumor gene mutation detection kit (Next Generation Sequencing)             | 1              | All items       | Tumor gene mutation detection kit (Next Generation Sequencing) NIFDC-SOP-J-T-1002   | There are national standards | 2022-11-09     |
| 213 | Tumor mutationburden (TMB) detection kit (Next Generation Sequencing)      | 1              | All items       | Tumor mutationburden (TMB) detection kit (Next Generation Sequencing) NIFDC-SOP-J-T-1003  | There are national standards | 2022-11-09     |
| 214 | Circulating tumor gene mutation detection kit (Next Generation Sequencing) | 1              | All items       | Circulating tumor gene mutation detection kit (Next Generation Sequencing) NIFDC-SOP-J-T-1004   | There are national standards | 2022-11-09     |
| 215 | Streptococcus agalactiae Nucleic Acid Detection Kit (fluorescent PCR)      | 1              | All items       | Streptococcus agalactiae Nucleic Acid Detection Kit (fluorescent PCR) 核酸扩增检测用试剂 (盒) YY/T 1182-2020 核酸检测类体外诊断试剂检验操作规范 NIFDC-SOP-J-T-3003 | There are national standards | 2022-11-09     |
| 216 | SARS-CoV-2   | 1              | All items       | In vitro diagnostic test systems-Requirements and   | There are                    | 2022-11-09     |



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|     |   | №              | Item/ Parameter |  |                              |                |
|     | Nucleic Acid Detection Kit (fluorescent PCR)                                    |                |                 | recommendation for detection of severe acute respiratory syndrome coronavirus 2(SARS-CoV-2) by Nucleic acid amplification methods ISO/TS 5798:2022 | national standards           | 2022-11-09     |
|     |   |                |                 | Quality assessment requirements for severe acute respiratory syndrome coronavirus2 (SARS-CoV-2)nucleic acid detection kit 40982 GB/T 40982—2021    | There are national standards |                |
| 217 | SARS-CoV-2 Antigen Detection Kit (immunochromatography)                         | 1              | All items       | SARS-CoV-2 Antigen Detection Kit (immunochromatography) GB/T 40966—2021  | There are national standards | 2022-11-09     |
| 218 | 2019nCoV IgM antibody detection kit(immunochromatography/colloidal gold method) | 1              | All items       | Quality assessment requirements for severe acute respiratory syndrome coronavirus2(SARS-CoV-2) IgM antibody detection kit GB/T40984—2021           | There are national standards | 2022-11-09     |
| 219 | 2019nCoV IgG antibody detection kit(immunochromatography/colloidal gold method) | 1              | All items       | Quality assessment requirements for severe acute respiratory syndrome coronavirus2 (SARS-CoV-2) IgG antibody detection kit GB/T 40983—2021         | There are national standards | 2022-11-09     |
| 220 | 2019nCoV IgM antibody detection kit(ELISA/CLIA)                                 | 1              | All items       | Quality assessment requirements for Severe Acute Respiratory Syndrome Coronavirus2(SARS-CoV-2) total antibody detection kit GB/T40999—2021         | There are national standards | 2022-11-09     |



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|     |   | №              | Item/ Parameter |  |                              |                |
| 221 | 2019nCoV IgG antibody detection kit(ELISA/CLIA)                                   | 1              | All items       | Quality assessment requirements for Severe Acute Respiratory Syndrome Coronavirus2(SARS-CoV-2) total antibody detection kit GB/T40999—2021 | There are national standards | 2022-11-09     |
| 222 | Bordetella Pertussis Nucleic Acid Detection Kit (fluorescent PCR)                 | 1              | All items       | Nucleic acids amplification reagents (kits) YY/T 1182-2020   | There are national standards | 2022-11-09     |
| 223 | Yersinia pestis antigen detection kit(immunochromatography/colloidal gold method) | 1              | All items       | Diagnostic kit for colloidal gold immunochromatographic assay YY/T 1713-2020   | There are national standards | 2022-11-09     |
| 224 | Brucella antigen detection kit(immunochromatography/colloidal gold method)        | 1              | All items       | Diagnostic kit for colloidal gold immunochromatographic assay YY/T 1713-2020   | There are national standards | 2022-11-09     |
| 225 | Mumps virus IgG antibody detection kit (ELISA)                                    | 1              | All items       | Detection reagent( kit) for enzyme-linked immunoabsorbent assay (ELISA) YY/T 1183-2010   | There are national standards | 2022-11-09     |



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|     |   | №              | Item/ Parameter |   |                              |                |
| 226 | Respiratory Syncytial Viral Nucleic Acids Detection Kit (fluorescent PCR) | 1              | All items       | Nucleic acids amplification reagents (kits) YY/T 1182-2020  | There are national standards | 2022-11-09     |
| 227 | Respiratory Adenovirus Nucleic Acids Detection Kit (fluorescent PCR)      | 1              | All items       | Nucleic acids amplification reagents (kits) YY/T 1182-2020  | There are national standards | 2022-11-09     |
| 228 | Antithrombin III testing kit  | 1              | All items       | Antithrombin III testing kit YY 1741-2021   |                              | 2022-11-09     |
| 229 | Adenosine deaminase testing kit   | 1              | All items       | Adenosine deaminase testing kit YY/T 1742-2021  |                              | 2022-11-09     |
| 230 | Amino acids and acylcarnitines test kit (MS/MS method)                    | 1              | All items       | Amino acids and acylcarnitines test kit (MS/MS method) YY/T 1785-2021                             | There are national standards | 2022-11-09     |
| 231 | In vitro diagnostic test systems-Performance evaluation method——          | 1              | All items       | In vitro diagnostic test systems-Performance evaluation method——Part1: Precision YY/T 1789.1-2021 |                              | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |                              |                |
|     | Part1:<br>Precision  |                |                 |   |                              |                |
| 232 | Fibrin/Fibrinogen degradation products testing kit                       | 1              | All items       | Latex immunoturbidimetry YY/T 1790-2021   | There are national standards | 2022-11-09     |
| 233 | Deafness gene mutation detection kit                                     | 1              | All items       | Deafness gene mutation detection kit YY/T 1800-2021   | There are national standards | 2022-11-09     |
| 234 | Specific antinuclear antibody IgG detection kit (immunoblotting)         | 1              | All items       | Specific antinuclear antibody IgG detection kit (immunoblotting) YY/T 1820-2021                 |                              | 2022-11-09     |
| 235 | Anti-mullerian hormone (AMH) testing kit (chemiluminescence immunoassay) | 1              | All items       | Anti-mullerian hormone (AMH) testing kit (chemiluminescence immunoassay) YY/T 1828-2021         |                              | 2022-11-09     |
| 236 | In vitro diagnostic test systems-Performance evaluation method—Part2:    | 1              | All items       | In vitro diagnostic test systems-Performance evaluation method—Part2: Trueness YY/T 1789.2-2021 |                              | 2022-11-09     |



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|     |   | №              | Item/ Parameter |   |                              |                |
|     | Trueness  |                |                 |   |                              |                |
| 237 | Guideline for measurement uncertainty evaluation of the certified values using the erythrocytes and leucocytes reference measurement procedures | 1              | All items       | Guideline for measurement uncertainty evaluation of the certified values using the erythrocytes and leucocytes reference measurement procedures YY/T 1825-2021                                      |                              | 2022-11-09     |
| 238 | Fetal trisomy 21, trisomy 18 and trisomy 13 of chromosomal aneuploidies detection kit (high-throughput sequencing)                              | 1              | All items       | Fetal trisomy 21, trisomy 18 and trisomy 13 of chromosomal aneuploidies detection kit (high-throughput sequencing) YY/T 1801-2021   | There are national standards | 2022-11-09     |
| 239 | Bacterial Endotoxin Detection Kit   | 1              | All items       | Bacterial Endotoxin Detection Kit YY/T 1793-2021  |                              | 2022-11-09     |
| 240 | Clinical laboratory testing and in  | 1              | All items       | Clinical laboratory testing and in vitro diagnostic test systems-Reference method for testing the in vitro activity of antimicrobial agents against yeast fungi involved in infectious disease YY/T |                              | 2022-11-09     |



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|     |   | №              | Item/ Parameter |  |                              |                |
|     | vitro diagnostic test systems-Reference method for testing the in vitro activity of antimicrobial agents against yeast fungi involved in infectious disease |                |                 | 1728-2021  |                              |                |
| 241 | Evaluation of measurement uncertainty of calibrators for in vitro diagnostic kits   | 1              | All items       | Evaluation of measurement uncertainty of calibrators for in vitro diagnostic kits YY/T 1709-2020 |                              | 2022-11-09     |
| 242 | Diagnostic kit for colloidal gold immunochromatographic assay   | 1              | All items       | Diagnostic kit for colloidal gold immunochromatographic assay YY/T 1713-2020                     |                              | 2022-11-09     |
| 243 | Nucleic acid extraction kit(magnetic beads method)  | 1              | All items       | Nucleic acid extraction kit(magnetic beads method) YY/T 1717-2020                                |                              | 2022-11-09     |
| 244 | free thyroxine(FT4) testing kit   | 1              | All items       | chemiluminescence immunoassay YY/T 1721-2020   | There are national standards | 2022-11-09     |



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|     |  | №              | Item/ Parameter |  |                              |                |
| 245 | Prealbumin testing kit   | 1              | All items       | immune turbidity method YY/T 1722-2020                               |                              | 2022-11-09     |
| 246 | High-throughput gene sequencer                                 | 1              | All items       | High-throughput gene sequencer YY/T 1723-2020                        | There are national standards | 2022-11-09     |
| 247 | Free triiodothyronine (FT3) testing kit                        | 1              | All items       | Free triiodothyronine (FT3) testing kit YY/T 1724-2020               |                              | 2022-11-09     |
| 248 | Agar diffusion and dilution susceptibility test strip          | 1              | All items       | Agar diffusion and dilution susceptibility test strip YY/T 1726-2020 |                              | 2022-11-09     |
| 249 | Fungus(1-3)- $\beta$ -D-glucan testing kit                     | 1              | All items       | Fungus(1-3)- $\beta$ -D-glucan testing kit YY/T 1729-2020            |                              | 2022-11-09     |
| 250 | Human gene single nucleotide polymorphisms (SNP) detection kit | 1              | All items       | PCR YY/T 1731-2020   |                              | 2022-11-09     |
| 251 | Insulin-like growth factor I testing kit                       | 1              | All items       | Insulin-like growth factor I testing kit YY/T 1674-2019              | There are national standards | 2022-11-09     |
| 252 | Vitamin B12 testing kit  | 1              | All items       | Vitamin B12 testing kit YY/T 1677-2019                               |                              | 2022-11-09     |
| 253 | PGI/II testing kit   | 1              | All items       | chemiluminescence immunoassay YY/T 1672-2019                         |                              | 2022-11-09     |



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|     |  | №              | Item/ Parameter |   |      |                |
| 254 | Ureaplasma spp./ Mycoplasma hominis culture and antimicrobial susceptibility testing kit     | 1              | All items       | Ureaplasma spp./ Mycoplasma hominis culture and antimicrobial susceptibility testing kit YY/T 1682-2019     |      | 2022-11-09     |
| 255 | General technical requirements of quality control materials for in vitro diagnostic reagents | 1              | All items       | General technical requirements of quality control materials for in vitro diagnostic reagents YY/T 1652—2019 |      | 2022-11-09     |
| 256 | Quality control material for clinical chemistry analyzer                                     | 1              | All items       | Quality control material for clinical chemistry analyzer YY/T 1662—2019                                     |      | 2022-11-09     |
| 257 | In vitro diagnostic medical devices— Evaluation of stability of in vitro diagnostic reagents | 1              | All items       | In vitro diagnostic medical devices—Evaluation of stability of in vitro diagnostic reagents YY/T 1579—2018  |      | 2022-11-09     |
| 258 | Bicarbonate assay kit(PEPC assay kit(PEPC  | 1              | All items       | Bicarbonate assay kit(PEPC enzymatic method) YY/T 1523—2017   |      | 2022-11-09     |



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|     |   | №              | Item/ Parameter |   |      |                |
|     | enzymatic method)   |                |                 |   |      |                |
| 259 | General requirements of performance evaluation of in vitro diagnostic medical devices   | 1              | All items       | General requirements of performance evaluation of in vitro diagnostic medical devices YY/T 1441—2016  |      | 2022-11-09     |
| 260 | Guidelines for values assignment of enzymes catalytic activity concentration using reference measurement procedures and evaluation of uncertainty | 1              | All items       | Guidelines for values assignment of enzymes catalytic activity concentration using reference measurement procedures and evaluation of uncertainty YY/T 1455—2016  |      | 2022-11-09     |
| 261 | reagent strips for urinalysis   | 1              | All items       | reagent strips for urinalysis YY/T0478—2011   |      | 2022-11-09     |
| 262 | In vitro diagnostic medical devices- Measurement of quantities in biological  | 1              | All items       | In vitro diagnostic medical devices-Measurement of quantities in biological samples-Metrological traceability of assigned values for catalytic concentration of enzymes in calibrators and control materials YY/T 0638-2008 |      | 2022-11-09     |



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|                |  | №              | Item/ Parameter       |  |                                    |                |
|                | samples-<br>Metrological<br>traceability of<br>assigned values<br>for catalytic<br>concentration<br>of enzymes in<br>calibrators and<br>control<br>materials |                |                       |  |                                    |                |
| 263            | Human<br>chorionic<br>gonadotropin<br>(HCG)<br>detection kit<br>(colloidal<br>gold<br>immunochrom<br>atographic<br>assay)                                    | 1              | All items             | Human chorionic gonadotropin (HCG) quantitative detection kit<br>YY/T 1192-2011                              | There are<br>national<br>standards | 2022-11-09     |
| Drinking water |  |                |                       |  |                                    |                |
| 1              | Drinking water   | 1              | oxygen<br>consumption | Standard examination methods for drinking water-Aggregate<br>organic parameters GB/T 5750.7-2006 1           |                                    | 2022-11-09     |
|                |  | 2              | Volatile phenols      | Standard examination methods for drinking water-Organoleptic<br>and physical parameters GB/T 5750.4-2006 9.1 |                                    | 2022-11-09     |
|                |  | 3              | Cyanide               | Standard examination methods for drinking water-Nonmetal<br>parameters GB/T 5750.5-2006 4.1                  |                                    | 2022-11-09     |
|                |  | 4              | Chloroform            | Standard examination methods for drinking water-Organic<br>parameters GB/T 5750.8-2006 1.2                   |                                    | 2022-11-09     |



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|             |             | №              | Item/ Parameter   |  |                              |                |
|             |             | 5              | chroma  | Standard examination methods for drinking water-Organoleptic and physical parameters GB/T 5750.4-2006  |                              | 2022-11-09     |
|             |             | 6              | carbon tetrachloride  | Standard examination methods for drinking water-Organic parameters GB/T 5750.8-2006  |                              | 2022-11-09     |
|             |             | 7              |   | Standard examination methods for drinking water-Disinfectants by-products parameters GB/T 5750.10-2006   |                              | 2022-11-09     |
|             |             | 8              |   | Standard examination methods for drinking water-Organoleptic and physical parameters GB/T 5750.4-2006  |                              | 2022-11-09     |
|             |             | 9              | Chlorine (free chlorine)  | Standard examination methods for drinking water-Disinfectants parameters GB/T 5750.11-2006   |                              | 2022-11-09     |
|             |             | 10             | turbidity   | standard examination methods for drinking water-organoleptic and physical parameters GB/T 5750.4-2006 2.2  |                              | 2022-11-09     |
| Health Food |             |                |   |  |                              |                |
| 1           | Health Food | 1              | Aspartame   | National Food Safety Standards— Determination of aspartame in foods GB 5009.263-2016   |                              | 2022-11-09     |
|             |             | 2              | 10- hydroxy decenoic acid   | Method for detecting functional component of health food" by Bai-Hong, Determination 10- hydroxy decenoic acid by high performance liquid chromatography |                              | 2022-11-09     |
|             |             | 3              | DDT   | Determination of organochlorine pesticide multiresidues in foods GB/T5009.19-2008  | Accredited only for Method 1 | 2022-11-09     |
|             |             | 4              | d-glucosamine hydrochloride   | Determination method for chondroitin sulfate and glucosamine hydrochloride-Liquid chromatography method GB/T 20365-2006                                  |                              | 2022-11-09     |
|             |             | 5              | N- single demethylated sibutramine,N N-, dinor sibutramine, 2 kinds of auxiliary hypoglycemic | SFDA approved files for the additional testing methods and testing items of drug inspection 2012005  | Accredited only for LC-MS    | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |  |                |
|   |             |                | health food  |   |  |                |
|   |             | 6              | pH   | ChP 2020 Vol IV general rule 0631   |  | 2022-11-09     |
|   |             | 7              | SOD  | Determination of the action of superoxide dismutase (SOD) in health foods. GB/T 5009.171-2003   | Accredited only for Method 1   | 2022-11-09     |
|   |             | 8              | Tertiary butylhydroquinone   | Etermination of tertiary butylhydroquinone in foods-High-performance of liquid chromatography GB/T 21927-2008   |  | 2022-11-09     |
|   |             | 9              | $\alpha,\gamma$ -Linolenic acids   | Technical standards for testing & assessment of health food 2003 Determination of $\alpha,\gamma$ -linolenic acids in health food   |  | 2022-11-09     |
|   |             | 10             | Alpha linolenic acid, twenty carbon five acid, twenty-two carbon five acid and twenty-two carbon six acid  | National Food Safety Standards—Determination of alpha linolenic acid, twenty carbon five acid, twenty-two carbon five acid and twenty-two carbon six acid in health foods GB 28404-2012 |  | 2022-11-09     |
|   |             | 11             | Atenolol, Clonidine Hydrochloride, Hydrochlorothiazide, Captopril, Prazosin, Reserpine, Nifedipine, 12 in total illegal added drugs in functional food of assisting blood pressure reduction | SFDA approved files for the additional testing methods and testing items of drug inspection 2009032、2014008   |  | 2022-11-09     |
|   |             | 12             | Estazolam, Oxazepam, alprazolam, barbiturates,   | SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009024、2012004、2013002  |  | 2022-11-09     |



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|   |             |                | phenobarbital, diazepam, lorazepam, chlordiazepoxide, clonazepam, midazolam, triazolam, Secobarbital nitrazepam, amobarbital, chlormezanone, 22 in total drugs illegal added drugs in functional food of sleep improvement |  |                              |                |
|   |             | 13             | Amino acid   | Determination of Aminoacid in Foods by RP-HPLC NICPBP-JSWJ-QT(A)No.028   |                              | 2022-11-09     |
|   |             | 14             | Benzo (α) pyrene   | National food safety standard Determination of benzo (a) pyrene in foods GB 5009.27-2016                                       |                              | 2022-11-09     |
|   |             | 15             | Benzoic acid   | National Food Safety Standards— Determination of benzoic acid, sorbic acid and saccharin sodium in foods GB 5009.28-2016       | Accredited only for Method 1 | 2022-11-09     |
|   |             | 16             | Determination of Disintegration  | ChP 2020 Vol IV general rule 0921  |                              | 2022-11-09     |
|   |             | 17             | Chromium picolinate  | Technical standards for testing & assessment of health food 2003 Determination of chromium picolinate in health food, page 257 |                              | 2022-11-09     |
|   |             |                |  | Determination of chromium content of chromium in health foods GB/T 5009.195-2003   |                              | 2022-11-09     |
|   |             | 18             | Insoluble residue in acetone   | Phospholipid for import and export-Method for determination of insoluble residue in acetone SN/T 0802.2-1999                   |                              | 2022-11-09     |
|   |             | 19             | Theanine   | Determination of theanine in tea by high-performance liquid chromatography GB/T 23193-2017                                     |                              | 2022-11-09     |



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|   |             | 20             | tea polyphenols          | Determination of total polyphenols and catechins content in tea GB/T 8313-2008   |      | 2022-11-09     |
|   |             | 21             | Dried tangerine peel     | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food   |      | 2022-11-09     |
|   |             | 22             | erythrosine              | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016  |      | 2022-11-09     |
|   |             | 23             | cordycepin               | Determination of cordycepin and adenosine in cordyceps products by high performance liquid chromatography method NYT 2116-2012   |      | 2022-11-09     |
|   |             | 24             | Crude polysaccharide     | Determination of crude mushroom polysaccharides NYT 1676-2008  |      | 2022-11-09     |
|   |             | 25             | Crude fiber              | Determination of crude fiber in vegetable foods GB/T5009.10—2003   |      | 2022-11-09     |
|   |             | 26             | Vinegar acetic acid      | Notice on issuing health food illegally added salbutamol test methods of 8 test methods [2016]28   |      | 2022-11-09     |
|   |             | 27             | Soyabean-oligosaccharide | Technical standards for testing & assessment of health food 2003 Determination of health food in isomaltoligosaccharide and fructo oligosaccharides, soybean oligosaccharide |      | 2022-11-09     |
|   |             | 28             | soybean isoflavone       | Determination of soybean isoflavone in health-care food-High-performance liquid chromatography GB/T 23788-2009   |      | 2022-11-09     |
|   |             | 29             | Rhubarb                  | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food   |      | 2022-11-09     |
|   |             | 30             | Allitridum               | Technical standards for testing & assessment of health food 2003 Determination of allitridum in health food  |      | 2022-11-09     |
|   |             | 31             | Tanshinone IIA           | Determination of Tanshinone IIA content in health food NIFDC-TD-W-NS-004(2013)   |      | 2022-11-09     |
|   |             | 32             | Salvianolic acid B       | Determination of Salvianolic acid B content in health food NIFDC-TD-W-NS-004(2013)   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter        |   |   |                |
|   |             | 33             | cholesterol            | National Food Safety Standards— Determination of cholesterol in foods GB 5009.128-2016  | Accredited only for Method 2              | 2022-11-09     |
|   |             | 34             | Choline                | National food safety standard Determination of choline in foods for infants and young children, milk and milk products GB 5413.20-2022                                  | Accredited only for Method 1 and Method 3 | 2022-11-09     |
|   |             | 35             | Protein                | National Food Safety Standards— Determination of protein in foods GB 5009.5-2016  | Accredited only for Method 1              | 2022-11-09     |
|   |             | 36             | Fructooligosaccharide  | Technical standards for testing & assessment of health food 2003 Determination of isomaltooligosaccharide fructooligosaccharide soyabean-oligosaccharide in health food |   | 2022-11-09     |
|   |             | 37             | Dichlorvos             | Determination of organophosphorus and carbamate pesticide multiresidues in vegetable foods GB/T 5009.145-2003   |   | 2022-11-09     |
|   |             | 38             | starch                 | National Food Safety Standards— Determination of starch in foods GB 5009.9-2016   |   | 2022-11-09     |
|   |             |                |                        | Royal jelly GB 9697—2008  |   | 2022-11-09     |
|   |             | 39             | indigo                 | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016   |   | 2022-11-09     |
|   |             | 40             | Parathion              | Determination of organophosphorus and carbamate pesticide multiresidues in vegetable foods GB/T 5009.145-2003   |   | 2022-11-09     |
|   |             | 41             | parabens               | National Food Safety Standards—Determination of parabens in foods GB 5009.31-2016   |   | 2022-11-09     |
|   |             | 42             | Polysaccharides        | Determination of Polysaccharides content in health food NIFDC-TD-W-NS-003(2013)   |   | 2022-11-09     |
|   |             | 43             | Metformin, phenformin, | SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009029  | Accredited only for                       | 2022-11-09     |



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|---|-------------|----------------|--|--|------------------------------|----------------|
|   |             | №              | Item/ Parameter  |  |                              |                |
|   |             |                | pioglitazone, glibenclamide, glipizide, gliquidone, glimepiride, gliclazide, repaglinide, tolbutamide , rosiglitazone Maleate, 11 in total illegal added drugs in functional food of assisting blood sugar reduction |  | LC-MS                        |                |
|   |             | 44             | Permethrin residues  | Determination of permethrin residues in vegetable foods GB/T 5009.106-2003                       |                              | 2022-11-09     |
|   |             | 45             | EPA and DHA  | National Food Safety Standards— Determination of fatty acids in foods GB 5009.168-2016           | Accredited only for Method 2 | 2022-11-09     |
|   |             | 46             | Butylated hydroxytoluene(BHT)  | Determination of butylated hydroxyanisole and butylated hydroxytoluene in foods GB/T5009.30—2003 |                              | 2022-11-09     |
|   |             | 47             | sulfur dioxide   | National Food Safety Standards— Determination of sulfur dioxide in foods GB 5009.34-2022         |                              | 2022-11-09     |
|   |             | 48             | lycopene   | Determination of lycopene in health foods GB/T 22249-2008  |                              | 2022-11-09     |
|   |             | 49             | Pantothenic acid   | National Food Safety Standards— Determination of Pantothenic acid in foods GB 5009.210-2016      | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter      |  |                              |                |
|   |             | 50             | Calcium pantothenate | Determination of calcium pantothenate in health foods GB/T 22246-2008  |                              | 2022-11-09     |
|   |             | 51             | Nonfat total         | National food safety standard Determination of nonfat total milk solids in milk and milk products GB5413.39-2010                     |                              | 2022-11-09     |
|   |             | 52             | coenzyme Q10         | Determination of coenzyme Q10 in health foods GB/T 22252-2008  |                              | 2022-11-09     |
|   |             | 53             | Calcium              | National Food Safety Standards— Determination of Calcium in foods GB 5009.92-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 54             | Liquorice root       | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food |                              | 2022-11-09     |
|   |             | 55             | glycyrrhizic acid    | Determination of glycyrrhizic acid in health foods GB/T 22248-2008   |                              | 2022-11-09     |
|   |             | 56             | Cadmium              | National food safety standard Determination of cadmium in foods GB 5009.15-2014  |                              | 2022-11-09     |
|   |             | 57             | Kudzu vine root      | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food |                              | 2022-11-09     |
|   |             | 58             | puerarin             | Determination of Ge Gensu in health foods GB/T 22251-2008  |                              | 2022-11-09     |
|   |             | 59             | Chromium             | Determination of chromium in foods GB 5009.123-2014  |                              | 2022-11-09     |
|   |             |                |                      | ChP 2020 Vol IV general rule 0406  |                              | 2022-11-09     |
|   |             | 60             | Peroxide value       | National Food Safety Standards— Determination of Peroxide value in foods GB 5009.227-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 61             | reducing sugar       | National Food Safety Standards—Determination of reducing sugar in foods GB 5009.7-2016   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |                                    |                |
|   |             | 62             | Nucleotide        | Technical standards for testing & assessment of health food 2003<br>Determination of nucleotide in health food   |                                    | 2022-11-09     |
|   |             | 63             | vitamin B2        | National Food Safety Standards— Determination of vitamin B2<br>in foods GB 5009.85-2016  |                                    | 2022-11-09     |
|   |             | 64             | Aflatoxin B and G | National Food Safety Standards— Determination of aflatoxin B<br>and G in foods GB 5009.22-2016   | Accredited<br>only for<br>Method 3 | 2022-11-09     |
|   |             | 65             | Salidroside       | Technical standards for testing & assessment of health food 2003<br>Determination of Salidroside in health food  | Accredited<br>only for<br>Method 1 | 2022-11-09     |
|   |             | 66             | carotene          | National Food Safety Standards— Determination of carotene in<br>foods GB 5009.83-2016  |                                    | 2022-11-09     |
|   |             | 67             | Quercetin         | Technical standards for testing & assessment of health food 2003<br>Determination of quercetin, keampferol,isorhamnetin by high-<br>performance liquid chromatography in health food |                                    | 2022-11-09     |
|   |             | 68             | Sodium cyclamate  | National Food Safety Standards— Determination of sodium<br>cyclamate in foods GB 5009.97-2016  |                                    | 2022-11-09     |
|   |             | 69             | Ash               | National Food Safety Standards— Determination of ash in foods<br>GB 5009.4-2016  | Accredited<br>only for<br>Method 1 | 2022-11-09     |
|   |             | 70             | Inositol          | Determinaton of inositol in health foods GB/T5009.196—2003   |                                    | 2022-11-09     |
|   |             | 71             | Methanol          | National Food Safety Standards— Determination of Methanol in<br>foods GB 5009.266-2016   |                                    | 2022-11-09     |
|   |             |                |                   | ChP 2020 Vol IV general rule 0871  |                                    | 2022-11-09     |
|   |             | 72             | Parathion-methyl  | Determination of organophosphorus and carbamate pesticide<br>multiresidues in vegetable foods GB/T 5009.145-2003   |                                    | 2022-11-09     |
|   |             | 73             | Pirimiphos        | Determination of organophosphorus and carbamate pesticide<br>multiresidues in vegetable foods GB/T 5009.145-2003   |                                    | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |                              |                |
|   |             | 74             | Potassium   | National food safety standard Determination of multiple elements in foods GB 5009.268-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 75             | potassium、sodium  | National standard for food safety determination of potassium and sodium in foods GB 5009.91-2017  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 76             | Genistein   | Technical standards for testing & assessment of health food 2003 Determination of genistein in health food  |                              | 2022-11-09     |
|   |             | 77             | Geniposidic acid  | Determination of Geniposidic acid content in health food NIFDC-TD-W-NS-003(2013)  |                              | 2022-11-09     |
|   |             | 78             | Negative deviation of suttle  | The rules of net content inspection in Quantitative packaging goods JJF 1070-2005   |                              | 2022-11-09     |
|   |             | 79             | Citrinen  | Technical standards for testing & assessment of health food 2003 Determination of citrinen in monascus products   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 80             | Coffeine  | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine content in health food Technical standards for testing & assessment of health food (2003) |                              | 2022-11-09     |
|   |             |                |   | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine in health foods GB/T 5009.197—2003  |                              | 2022-11-09     |
|   |             | 81             | Caffeine, furosemide, fenfluramine hydrochloride, phenolphthalein, sibutramine hydrochloride, 5in total drugs illegal | Method for assessment of illegal added drugs in weight control functional foods [2010] 114 item, SFDA   |                              | 2022-11-09     |



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|---|-------------|----------------|--|--|------------------------------|----------------|
|   |             | №              | Item/ Parameter                                  |  |                              |                |
|   |             |                | added drugs in functional food of weight control |  |                              |                |
|   |             | 82             | Vitamin C  | ChP 2020 Vol II  |                              | 2022-11-09     |
|   |             | 83             | Soluble solids                                   | General analytical methods for beverage GB/T 12143-2008 (4)  |                              | 2022-11-09     |
|   |             | 84             | Dimethoate, dichlorvos, acephate, fenitrothion   | Determination of organophosphorus pesticide residues in foods GB/T 5009.20-2003  |                              | 2022-11-09     |
|   |             | 85             | brilliant blue                                   | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016  |                              | 2022-11-09     |
|   |             | 86             | Phosphatidyl choline                             | National Food Safety Standards—Determination of phosphatidylcholine, phosphatidylethanolamine and phosphatidylinositol in foods GB 5009.272-2016 |                              | 2022-11-09     |
|   |             | 87             | vitamin B1                                       | National Food Safety Standards—Determination of vitamin B1 in foods GB 5009.84-2016  |                              | 2022-11-09     |
|   |             | 88             | chondroitin sulfate                              | Determination method for chondroitin sulfate and glucosamine hydrochloride-Liquid chromatography method GB/T 20365-2006                          |                              | 2022-11-09     |
|   |             | 89             | Six valence chromium                             | Determination of six valence chromium in health foods Ion chromatography inductively coupled plasma mass spectrometry SN/T 2210-2008             |                              | 2022-11-09     |
|   |             | 90             | hexachlorocyclohexane                            | Determination of organochlorine pesticide multiresidues in foods GB/T5009.19-2008  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 91             | Aloes  | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food             |                              | 2022-11-09     |
|   |             | 92             | Alain  | Technical standards for testing & assessment of health food 2003 Determination of alain in health food   |                              | 2022-11-09     |

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|   |             | №              | Item/ Parameter   |  |                              |                |
|   |             | 93             | Lovastatin  | Technical standards for testing & assessment of health food 2003<br>Determination of lovastatin in health food         |                              | 2022-11-09     |
|   |             | 94             | 3 kinds of illegal additives added to simvastatin, Lovastatin, simvastatin, nicotinic acid                      | Method for assessment of illegal added drugs in assisting blood lipids reduction functional foods [2010] 114 item,SFDA |                              | 2022-11-09     |
|   |             | 95             | chlorogenic acid  | Determination of chlorogenic acid in health foods GB/T 22250-2008  |                              | 2022-11-09     |
|   |             | 96             | Chloro propanol   | National Food Safety Standards— Determination of Chloro propanol and its fatty acid ester in foods GB 5009.191-2016    | Accredited only for Method 1 | 2022-11-09     |
|   |             | 97             | Cypermethrin  | Determination of organochlorines and pyrethroid pesticide multiresidues in vegetable foods GB/T 5009.146-2008 (2)      |                              | 2022-11-09     |
|   |             | 98             | Malathion   | Determination of organophosphorus and carbamate pesticide multiresidues in vegetable foods GB/T 5009.145-2003          |                              | 2022-11-09     |
|   |             | 99             | Three kinds of illegally added drugs, such as atorvastatin, lovastatin, lovastatin and hydroxy acid sodium salt | Notice on issuing health food illegally added salbutamol test methods of 8 test methods [2016]28                       |                              | 2022-11-09     |
|   |             | 100            | Magnesium   | National standard for food safety determination of multi elements in food GB 5009.268-2016                             | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |   | National food safety standard Determination of magnesium in foods GB 5009.241-2017                                     |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |                              |                |
|   |             | 101            | Manganese   | National standard for food safety determination of multi elements in food GB 5009.268-2016                     | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |   | National food safety standard Determination of manganese in foods GB 5009.242-2017                             |                              | 2022-11-09     |
|   |             | 102            | Immunoglobulin  | Determination of immunoglobulin in health foods GB/T5009.194—2003  |                              | 2022-11-09     |
|   |             | 103            | molybdenum  | National Food Safety Standards— Determination of multi elements in foods GB 5009.268-2016                      | Accredited only for Method 1 | 2022-11-09     |
|   |             | 104            | Sodium  | National standard for food safety determination of multi elements in food GB 5009.268-2016                     | Accredited only for Method 1 | 2022-11-09     |
|   |             | 105            | Nahongdinafil,hong denafil, vardenafil, hydroxyhomo sildenafil, sildenafil, homo sildenafil, amino tadalafil, tadalafil, thioaildenafil, pseudo vardenafil, norneo sildenafil11 in total drugs illegal added drugs in functional food of alleviating physical fatigue | approved files for the additional testing methods and testing items of drug SFDA [2010] 114 item, SFDA 2009030 |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                    |   |                              |                |
|   |             | 106            | lemon yellow                       | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016   |                              | 2022-11-09     |
|   |             | 107            | inositol                           | National Food Safety Standards— Determination of inositol in foods GB 5009.169-2016   | Accredited only for Method 2 | 2022-11-09     |
|   |             | 108            | Lead                               | National food safety standard Determination of lead in foods GB 5009.12-2017  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 109            | Procyanidins                       | Determination of Procyanidins in health foods GB/T 22244-2008   |                              | 2022-11-09     |
|   |             | 110            | Fenvalerate                        | Determination of organochlorines and pyrethroid pesticide multiresidues in vegetable foods GB/T 5009.146-2008 (2)                                       |                              | 2022-11-09     |
|   |             | 111            | Ginseng                            | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food                    |                              | 2022-11-09     |
|   |             | 112            | Ginsenosides                       | Technical standards for testing & assessment of health food 2003 Determination of ginsenosides in health food by high-performance liquid chromatography |                              | 2022-11-09     |
|   |             | 113            | sun set yellow                     | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016   |                              | 2022-11-09     |
|   |             | 114            | Residual Solvents-Benzene          | ChP 2020 Vol IV general rule 0861   |                              | 2022-11-09     |
|   |             | 115            | Residual Solvents-Acetone          | ChP 2020 Vol IV general rule 0861   |                              | 2022-11-09     |
|   |             | 116            | Residual Solvents-o-divinylbenzene | ChP 2020 Vol IV general rule 0861   |                              | 2022-11-09     |
|   |             | 117            | Residual Solvents-Hexane           | ChP 2020 Vol IV general rule 0861   |                              | 2022-11-09     |
|   |             | 118            | Residual Solvents-Methanol         | ChP 2020 Vol IV general rule 0861   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                 |  |                              |                |
|   |             | 119            | Residual Solvents-Ethanol       | ChP 2020 Vol IV general rule 0861  |                              | 2022-11-09     |
|   |             | 120            | Residual Solvents-Ethyl acetate | ChP 2020 Vol IV general rule 0861  |                              | 2022-11-09     |
|   |             | 121            | 1-Butanol                       | ChP 2020 Vol IV general rule 0861  |                              | 2022-11-09     |
|   |             | 122            | Carnite                         | Technical standards for testing & assessment of health food 2003<br>Determination of carnite in health food  |                              | 2022-11-09     |
|   |             | 123            | Dicofol                         | Determination of dicofol residues in tea,fruits,edible vegetable oils GB/T 5009.176-2003   |                              | 2022-11-09     |
|   |             | 124            | sucralose                       | National food safety standard Determination of sucralose in food GB 22255-2014 GB 22255-2014   |                              | 2022-11-09     |
|   |             | 125            | sorbitol                        | National Food Safety Standards—Determination of xylitol, sorbitol, maltose and erythritol in foods GB 5009.279-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 126            | sorbic acid                     | National Food Safety Standards— Determination of benzoic acid,sorbic acid and sacdharin sodium in foods GB 5009.28-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 127            | Keampferol                      | Technical standards for testing & assessment of health food 2003<br>Determination of quercetin, keampferol,isorhamnetin by high-performance liquid chromatography in health food |                              | 2022-11-09     |
|   |             | 128            | Paeoniflorin                    | Determination of Paeoniflorin content in health food NIFDC-TD-W-NS-001(2013)   |                              | 2022-11-09     |
|   |             | 129            | Total mercury                   | National food sfety standard Determination of total mercury and organic-mercury in foods GB 5009.17—2014   |                              | 2022-11-09     |
|   |             | 130            | Butylated hydroxyanisole(BH A)  | Determination of butylated hydroxyanisole and butylated hydroxytoluene in foods GB/T5009.30—2003   |                              | 2022-11-09     |
|   |             | 131            | Moisture                        | National Food Safety Standards— Determination of moisture in foods GB 5009.3-2016  | Accredited only for          | 2022-11-09     |



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|   |             |                |                    |   | Method 1                     |                |
|   |             | 132            | acidity            | National Food Safety Standards— Determination of acidity of foods GB 5009.229-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |                    | ChP 2020 Vol IV general rule 0713   |                              | 2022-11-09     |
|   |             | 133            | Acid value         | National Food Safety Standards— Determination of Acid value in foods GB 5009.229-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 134            | Saccharin sodium   | National Food Safety Standards— Determination of benzoic acid, sorbic acid and saccharin sodium in foods GB 5009.28-2016                                    | Accredited only for Method 1 | 2022-11-09     |
|   |             | 135            | Iron               | National Food Safety Standards— Determination of Iron in foods GB 5009.90-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |                    | National standard for food safety determination of multi elements in food GB 5009.268-2016  | Accredited only for method 1 | 2022-11-09     |
|   |             | 136            | Copper             | National food safety standard Determination of copper in foods GB 5009.13-2017  |                              | 2022-11-09     |
|   |             | 137            | Melatonin          | Determination of melatonin in health foods Determination of melatonin in health foods GB/T 5009.170-2003  |                              | 2022-11-09     |
|   |             | 138            | DHEA               | Determination of dehydroepiandrosterone in health foods GB/T5009.193—2003   |                              | 2022-11-09     |
|   |             | 139            | Degree of deacetyl | Technical standards for testing & assessment of health food 2003 Determination of dissociative amino-group in chitin and calculation the degree of deacetyl |                              | 2022-11-09     |
|   |             | 140            | Vitamin A          | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |                              |                |
|   |             | 141            | Vitamin B12      | National food safety standard Determination of vitamin B12 in foods for infants and young children, milk and milk products GB 5009.285-2022   |                              | 2022-11-09     |
|   |             |                |                  | Determination of Vitamin B12 in health foods GB/T 5009.217-2008   |                              | 2022-11-09     |
|   |             | 142            | Vitamin C        | Method for detecting functional component of health food" by Bai-Hong, Determination of vitamin C by high performance liquid chromatography   |                              | 2022-11-09     |
|   |             | 143            | Vitamin D        | The United States pharmacopoeia the national formulary USP40NF35  |                              | 2022-11-09     |
|   |             | 144            | vitamin D3       | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016   |                              | 2022-11-09     |
|   |             | 145            | Vitamin E        | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |                  | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016   |                              | 2022-11-09     |
|   |             | 146            | Vitamin K        | National Food Safety Standards— Determination of Vitamin K1 in foods GB 5009.158-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 147            | Quintozene       | Determination of quintozene residues in vegetable foods GB/T 5009.136-2003  |                              | 2022-11-09     |
|   |             | 148            | Schisandrin      | Technical standards for testing & assessment of health food 2003 Determination of schisandrin, deoxyschisandrin, schisandrin B in health food by high-performance liquid chromatography |                              | 2022-11-09     |
|   |             | 149            | Deoxyschisandrin | Technical standards for testing & assessment of health food 2003 Determination of schisandrin, deoxyschisandrin, schisandrin B in health food by high-performance liquid chromatography |                              | 2022-11-09     |
|   |             | 150            | Schisandrin      | Technical standards for testing & assessment of health food 2003 Determination of schisandrin, deoxyschisandrin, schisandrin B in   |                              | 2022-11-09     |



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|   |             |                |   | health food by high-performance liquid chromatography  |                              |                |
|   |             | 151            | Sibutramine, fenfluramine hydrochloride, ephedrine, 3 in total drugs illegal added drugs in functional food of weight control | SFDA approved files for the additional testing methods and testing items of drug inspection 2006004                                  |                              | 2022-11-09     |
|   |             | 152            | American ginseng  | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food |                              | 2022-11-09     |
|   |             | 153            | Selenium  | National food safety standard Determination of Selenium in foods GB 5009.93-2017   | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |   | National standard for food safety determination of multi elements in food GB 5009.268-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 154            | amaranth  | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016  |                              | 2022-11-09     |
|   |             | 155            | Adenosine   | Technical standards for testing & assessment of health food 2003 Determination of adenosine in health food                           |                              | 2022-11-09     |
|   |             | 156            | Relative density  | National Food Safety Standards— Determination of Relative density in foods GB 5009.2-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 157            | Nitrate   | Determination of nitrite and nitrate in foods GB 5009.33-2016  |                              | 2022-11-09     |
|   |             | 158            | Zinc  | National standard for food safety determination of multi elements in food GB 5009.268-2016   | Accredited only for Method 1 | 2022-11-09     |



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|   |             | №              | Item/ Parameter                |   |      |                |
|   |             |                |                                | National food safety standard Determination of zinc in foods GB 5009.14-2017  |      | 2022-11-09     |
|   |             | 159            | new red                        | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016   |      | 2022-11-09     |
|   |             | 160            | Deltamethrin                   | Determination of organochlorines and pyrethroid pesticide multiresidues in vegetable foods GB/T 5009.146-2008 (2)   |      | 2022-11-09     |
|   |             | 161            | Nitrite                        | Determination of nitrite and nitrate in foods GB 5009.33-2016   |      | 2022-11-09     |
|   |             | 162            | carmines                       | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016   |      | 2022-11-09     |
|   |             | 163            | Niacin                         | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine content in health food Technical standards for testing & assessment of health food (2003) |      | 2022-11-09     |
|   |             |                |                                | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine in health foods GB/T 5009.197—2003  |      | 2022-11-09     |
|   |             | 164            | Niacinamide                    | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine content in health food Technical standards for testing & assessment of health food (2003) |      | 2022-11-09     |
|   |             |                |                                | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine in health foods GB/T 5009.197—2003  |      | 2022-11-09     |
|   |             | 165            | Pyridoxine hydrochloride (VB6) | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine content in health food Technical standards for testing & assessment of health food (2003) |      | 2022-11-09     |
|   |             |                |                                | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine in health foods   |      | 2022-11-09     |



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|     |             | №              | Item/ Parameter   |   |                              |                |
|     |             |                |   | GB/T5009.197—2003   |                              |                |
| 166 |             |                | Buformine, Glibornuride, 2 kinds of auxiliary hypoglycemic health food illegal to add drugs | SFDA approved files for the additional testing methods and testing items of drug inspection 2011008, 2013001  | Accredited only for HPLC     | 2022-11-09     |
| 167 |             |                | Thiamine hydrochloride  | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine content in health food Technical standards for testing & assessment of health food (2003) |                              | 2022-11-09     |
|     |             |                |   | Determination of thiamine hydrochloride, pyridoxine hydrochloride, niacin, niacinamide and caffeine in health foods GB/T5009.197—2003   |                              | 2022-11-09     |
| 168 |             |                | Chlorophyll   | Determination of Chlorophyll content in health food NIFDC-TD-W-NS-002(2013)   |                              | 2022-11-09     |
| 169 |             |                | Folic acid  | Determination of Folic acid in health foods by RP-HPLC NICPBP-JSWJ-QT(A)No.029  |                              | 2022-11-09     |
| 170 |             |                | Alcohol   | National Food Safety Standards— Determination of ethanol concentration in wine GB 5009.225-2016   | Accredited only for Method 1 | 2022-11-09     |
|     |             |                |   | ChP 2020 Vol IV general rule 0711   |                              | 2022-11-09     |
| 171 |             |                | Soluble residue in ethanol  | Egg Lecithin WS-10001-(HD-0816)-2002  |                              | 2022-11-09     |
| 172 |             |                | Insoluble residue in ethyl ether  | Phospholipid for import and export - Method for determination of insoluble residue in ethyl ether SN/T0802.1-1999   |                              | 2022-11-09     |
| 173 |             |                | Acesulfame K  | Determination of acesulfame K in beverages GB/T 5009.140-2003   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                 |   |      |                |
|   |             | 174            | Formic acid                     | National Food Safety Standards—Determination of formic acid in fruits, vegetables and their products GB 5009.232-2016   |      | 2022-11-09     |
|   |             | 175            | Isomaltooligosaccharide         | Technical standards for testing & assessment of health food 2003 Determination of isomaltooligosaccharide fructooligosaccharide soyabean-oligosaccharide in health food       |      | 2022-11-09     |
|   |             | 176            | isofraxidin                     | Determination of promethazine hydrochloride in health foods GB/T 22245-2008   |      | 2022-11-09     |
|   |             | 177            | Isorhamnetin                    | Technical standards for testing & assessment of health food 2003 Determination of quercetin, keampferol,isorhamnetin by high-performance liquid chromatography in health food |      | 2022-11-09     |
|   |             | 178            | Gingko leaf                     | Technical standards for testing & assessment of health food 2003 Identification method of plant functional components in health food  |      | 2022-11-09     |
|   |             | 179            | Total flavonoids of ginkgo leaf | Technical standards for testing & assessment of health food 2003 Determination of quercetin, keampferol,isorhamnetin by high-performance liquid chromatography in health food |      | 2022-11-09     |
|   |             | 180            | Icariine                        | Determination of icarrin in health foods GB/T 22247-2008  |      | 2022-11-09     |
|   |             |                |                                 | Determination of Icariin content in health food NIFDC-TD-W-NS-005(2013)   |      | 2022-11-09     |
|   |             | 181            | Lumbrukinase                    | Technical standards for testing & assessment of health food 2003  |      | 2022-11-09     |
|   |             |                |                                 | Lumbrukinase WS1- (X-052)—2001Z   |      | 2022-11-09     |
|   |             | 182            | Free mineral acid               | National Food Safety Standards— Determination of free mineral acid in vinegar GB 5009.233-2016  |      | 2022-11-09     |
|   |             | 183            | Allura red AC                   | Determination of allure red AC, carmosine, brillint blue FCF, sunset yellow FCF in food - High performance liquid chromatographic method SN/T 1743-2006                       |      | 2022-11-09     |
|   |             | 184            | Procyanidins                    | Technical standards for testing & assessment of health food 2003 Determination of procyanidins in health food   |      | 2022-11-09     |



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|---|-------------|----------------|--|--|---------------------------------|----------------|
|   |             | №              | Item/ Parameter  |  |                                 |                |
|   |             | 185            | Patulin  | National Food Safety Standards— Determination of Patulin in foods GB 5009.185-2016                                 | Accredited only for Method 1    | 2022-11-09     |
|   |             | 186            | sucrose  | National Food Safety Standards— Determination of fructose,glucose,sucrose,maltose,lactose in foods GB 5009.8-2016  |                                 | 2022-11-09     |
|   |             | 187            | Fat  | National Food Safety Standards— Determination of Fat in foods GB 5009.6-2016                                       | Accredited only for Method 1    | 2022-11-09     |
|   |             | 188            | Total solids   | ChP 2020 Vol IV general rule 0185  |                                 | 2022-11-09     |
|   |             | 189            | Total Flavonoids                                       | Technical standards for testing & assessment of health food 2003 Determination of total flavonoids in health food  |                                 | 2022-11-09     |
|   |             | 190            | Total Arsenic  | National food safety standard Determination of total arsenic and abio-arsenic in foods GB 5009.11—2014             | Accredited only for Method 1, 2 | 2022-11-09     |
|   |             | 191            | Total ginsenoside                                      | Technical standards for testing & assessment of health food 2003 Determination of total ginsenoside in health food |                                 | 2022-11-09     |
|   |             | 192            | Weigh  | ChP 2020 Vol IV general rule 0942  |                                 | 2022-11-09     |
|   |             | 193            | Weight difference                                      | ChP 2020 Vol IV general rule   |                                 | 2022-11-09     |
|   |             | 194            | Salmonella typhimurium /Mammals microsomal enzyme test | Technical standards for testing & assessment of health food GB 15193.4-2014  |                                 | 2022-11-09     |
|   |             | 195            | Aerobic plate count                                    | National food Safety Standard , Food microbiological examination: Aerobic plate count GB 4789.2—2016 GB 4789.2-    |                                 | 2022-11-09     |



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|   |             | №              | Item/ Parameter           |   |                          |                |
|   |             |                |                           | 2022  |                          |                |
|   |             | 196            | Enumeration of coliforms  | National food safety standard, Food microbiological examination: Enumeration of coliforms GB 4789.3-2016 GB 4789.3-2016           |                          | 2022-11-09     |
|   |             | 197            | Enumeration of coliforms  | Microbiological examination of food hygiene- Enumeration of coliforms GB/T 4789.3—2003 GB/T 4789.3-2003                           |                          | 2022-11-09     |
|   |             | 198            | Salmonella                | National food safety standard, Food microbiological examination: Salmonella GB 4789.4-2016 GB 4789.4-2016                         |                          | 2022-11-09     |
|   |             | 199            | Shigella                  | National food Safety Standard , Food microbiological examination: Shigella GB 4789.5-2012 GB 4789.5-2012                          |                          | 2022-11-09     |
|   |             | 200            | Staphylococcus aureus     | National food safety standard, Food microbiological examination: Staphylococcus aureus GB 4789.10-2016 GB 4789.10-2016            |                          | 2022-11-09     |
|   |             | 201            | Streptococcus hemolyticus | Microbiological examination of food hygiene - Examination of Streptococcus hemolyticus GB 4789.11-2014 GB 4789.11-2014            |                          | 2022-11-09     |
|   |             | 202            | Molds                     | National food safety standard, Food microbiological examination: Enumeration of moulds and yeasts GB 4789.15-2016 GB 4789.15-2016 | except the second method | 2022-11-09     |
|   |             | 203            | Yeasts                    | National food safety standard, Food microbiological examination: Enumeration of moulds and yeasts GB 4789.15-2016 GB 4789.15-2016 | except the second method | 2022-11-09     |
|   |             | 204            | Bifidobacterium bifidum   | National food Safety Standard , Food microbiological examination: Bifidobacterium GB 4789.34-2016 GB 4789.34-2016                 |                          | 2022-11-09     |
|   |             | 205            | Bifidobacterium infantis  | National food Safety Standard , Food microbiological examination: Bifidobacterium GB 4789.34-2016 GB 4789.34-2016                 |                          | 2022-11-09     |
|   |             | 206            | Bifidobacterium           | National food Safety Standard , Food microbiological  |                          | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                    |   |      |                |
|   |             |                | longum   | examination: Bifidobacterium GB 4789.34-2016 GB 4789.34-2016  |      |                |
|   |             | 207            | Bifidobacterium breve                              | National food Safety Standard , Food microbiological examination: Bifidobacterium GB 4789.34-2016 GB 4789.34-2016                                   |      | 2022-11-09     |
|   |             | 208            | Bifidobacterium adolescentis                       | National food Safety Standard , Food microbiological examination: Bifidobacterium GB 4789.34-2016 GB 4789.34-2016                                   |      | 2022-11-09     |
|   |             | 209            | Lactobacillus delbrueckii subspecies bulgaricus    | National food Safety Standard , Food microbiological examination: Lactic acid bacteria GB 4789.35-2016 GB 4789.35-2016                              |      | 2022-11-09     |
|   |             | 210            | Lactobacillus acidophilus                          | National food Safety Standard , Food microbiological examination: Lactic acid bacteria GB 4789.35-2016 GB 4789.35-2016                              |      | 2022-11-09     |
|   |             | 211            | Lactobacillus casei subspecies Casei               | National food Safety Standard , Food microbiological examination: Lactic acid bacteria GB 4789.35-2016 GB 4789.35-2016                              |      | 2022-11-09     |
|   |             | 212            | Lactobacillus reuteri                              | National food Safety Standard , Food microbiological examination: Lactic acid bacteria GB 4789.35-2016 GB 4789.35-2016                              |      | 2022-11-09     |
|   |             | 213            | Streptococcus thermophilus                         | National food Safety Standard , Food microbiological examination: Lactic acid bacteria GB 4789.35-2016 GB 4789.35-2016                              |      | 2022-11-09     |
|   |             | 214            | Identification of common mycotoxin-producing fungi | National food safety standard, Food microbiological examination: Identification of common mycotoxin-producing fungi GB 4789.16—2016 GB 4789.16-2016 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |      |                |
|   |             | 215            | The identification of aspergillus species strains of food                  | The identification of aspergillus species strains of food NIFDC-TD-W-NS002 (2014) NIFDC-TD-W-NS002 (2014)                  |      | 2022-11-09     |
|   |             | 216            | The identification of yeast strain of food                                 | The identification of yeast strain of food NIFDC-TD-W-NS001 (2014) NIFDC-TD-W-NS001 (2014)                                 |      | 2022-11-09     |
|   |             | 217            | Safety evaluation with probiotic strains of food                           | Safety evaluation with probiotic strains of food NIFDC-TD-W-NS007 (2014) NIFDC-TD-W-NS007 (2014)                           |      | 2022-11-09     |
|   |             | 218            | Fungi, yeast, safety evaluation of actinomycetes strains                   | Fungi, yeast, safety evaluation of actinomycetes strains NIFDC-TD-W-NS006 (2014) NIFDC-TD-W-NS006 (2014)                   |      | 2022-11-09     |
|   |             | 219            | The identification of actinomycetes strains of food                        | The identification of actinomycetes strains of food NIFDC-TD-W-NS005 (2014) NIFDC-TD-W-NS005 (2014)                        |      | 2022-11-09     |
|   |             | 220            | The identification of bat moth strains of penicillium and bat moth of food | The identification of bat moth strains of penicillium and bat moth of food NIFDC-TD-W-NS003 (2014) NIFDC-TD-W-NS003 (2014) |      | 2022-11-09     |
|   |             | 221            | The identification of red aspergillus of food                              | The identification of red aspergillus of food NIFDC-TD-W-NS004 (2014) NIFDC-TD-W-NS004 (2014)                              |      | 2022-11-09     |
| 2 | Health Food | 1              | N,N-Didesmethyl Sibutramine  | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 2              | N-Monodesmethyl Sibutramine  | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 3              | Alprazolam   | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 4              | Atenolol   | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |      |                |
|   |             | 5              | Estazolam         | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 6              | Aminotadalafil    | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 7              | Tranexamic Acid   | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 8              | Amlodipine        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 9              | Oxazepam          | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 10             | Barbital          | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 11             | Phenobarbital     | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 12             | Phenformin        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 13             | Pioglitazone      | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 14             | Aceclofenac       | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 15             | Diazepam          | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 16             | buformin          | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 17             | Metformin         | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 18             | Dioxopromethazine | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 19             | Vardenafil        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |      |                |
|   |             | 20             | Felodipine       | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 21             | Fenfluramine     | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 22             | Phenolphthalein  | Detection of 75 illegally added chemical drugs in health food BJS 201710<br>Approval document of supplementary inspection methods and inspection items for drug inspection of the State Food and Drug Administration 2012005 |      | 2022-11-09     |
|   |             | 23             | Furosemide       | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 24             | Glibenclamide    | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 25             | Glipizide        | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 26             | Glibornuride     | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 27             | Gliquidone       | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 28             | Glimepiride      | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 29             | Gliclazide       | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 30             | Homosildenafil   | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 31             | Noracetildenafil | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |
|   |             | 32             | Tolbutamide      | Detection of 75 illegally added chemical drugs in health food BJS 201710   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                      |  |      |                |
|   |             | 33             | Captopril                            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 34             | Clonidine                            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 35             | Lorazepam                            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 36             | Reserpine                            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 37             | Thioaidenafil                        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 38             | Rosiglitazone                        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 39             | Tetrahydropalmatine                  | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 40             | Lovastatin                           | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 41             | Lovastatin Hydroxy Acid, Sodium Salt | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 42             | Chlorphenamine                       | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 43             | Chlordiazepoxide                     | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 44             | Chlormezanone                        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 45             | Clonazepam                           | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 46             | Ephedrine                            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 47             | Mevastatin                           | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter       |  |      |                |
|   |             | 48             | Midazolam             | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 49             | Sildenafil            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 50             | Norneosildenafil      | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 51             | Nimodipine            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 52             | Nitrendipine          | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 53             | Nisoldipine           | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 54             | Prazosin              | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 55             | Hydroxyhomosildenafil | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 56             | Sinomenine            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 57             | Hydrochlorothiazide   | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 58             | Repaglinide           | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 59             | Triazolam             | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 60             | Salbutamol            | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 61             | Secobarbital          | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 62             | Tadalafil             | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |  |      |                |
|   |             | 63             | Melatonine         | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 64             | Dehydro Lovastatin | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 65             | Pseudovardenafil   | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 66             | Venlafaxine        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 67             | Sibutramine        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 68             | Hongdenafil        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 69             | Nifedipine         | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 70             | Nitrazepam         | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 71             | Simvastatin        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 72             | Nicotinic acid     | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 73             | Amobarbital        | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 74             | Zaleplon           | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 75             | Zopiclone          | Detection of 75 illegally added chemical drugs in health food BJS 201710 |      | 2022-11-09     |
|   |             | 76             | Pantothenic Acid   | Determination of 9 water-soluble vitamins in health food BJS 201716      |      | 2022-11-09     |
|   |             | 77             | Biotin             | Determination of 9 water-soluble vitamins in health food BJS 201716      |      | 2022-11-09     |



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|---|-------------|----------------|--------------------|---|------|----------------|
|   |             | №              | Item/ Parameter    |   |      |                |
|   |             | 78             | Thiamine           | Determination of 9 water-soluble vitamins in health food BJS 201716 |      | 2022-11-09     |
|   |             | 79             | Vitamin B12        | Determination of 9 water-soluble vitamins in health food BJS 201716 |      | 2022-11-09     |
|   |             | 80             | Riboflavin         | Determination of 9 water-soluble vitamins in health food BJS 201716 |      | 2022-11-09     |
|   |             | 81             | Pyridoxine         | Determination of 9 water-soluble vitamins in health food BJS 201716 |      | 2022-11-09     |
|   |             | 82             | Nicotinic Acid     | Determination of 9 water-soluble vitamins in health food BJS 201716 |      | 2022-11-09     |
|   |             | 83             | Nicotinamide       | Determination of 9 water-soluble vitamins in health food BJS 201716 |      | 2022-11-09     |
|   |             | 84             | Folic Acid         | Determination of 9 water-soluble vitamins in health food BJS 201716 |      | 2022-11-09     |
|   |             | 85             | β-Carotene         | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |
|   |             | 86             | Retinol            | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |
|   |             | 87             | Retinol Acetate    | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |
|   |             | 88             | Calciferol         | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |
|   |             | 89             | Cholecalciferol    | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |
|   |             | 90             | α-Tocopherol       | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |
|   |             | 91             | Tocopheryl Acetate | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |
|   |             | 92             | Phytomenadione     | Determination of 9 fat-soluble vitamins in health food BJS 201717   |      | 2022-11-09     |



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|---|---------------|----------------|-----------------|---|------------------------------|--|--|------------|
|   |               | №              | Item/ Parameter |   |                              |  |  |            |
|   |               | 93             | Farnoquinone    | Determination of 9 fat-soluble vitamins in health food BJS 201717   |                              | 2022-11-09   |  |            |
|   |               | 94             | Calcium         | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 95             | Potassium       | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 96             | Magnesium       | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 97             | Manganese       | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 98             | Sodium          | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 99             | Iron            | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 100            | Copper          | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 101            | Selenium        | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 102            | Zinc            | Determination of 9 elements in health food BJS 201718   |                              | 2022-11-09   |  |            |
|   |               | 103            | Calcium         | National food safety standard Determination of multiple elements in foods GB 5009.268-2016 GB 5009.268-2016 | Accredited only for Method 1 | 2022-11-09   |  |            |
|   |               | 104            | Lead            | National food safety standard Determination of multiple elements in foods GB 5009.268-2016 GB 5009.268-2016 | Accredited only for Method 1 | 2022-11-09   |  |            |
|   |               | 3              | Health Food     | 1   | chrysophanol                 | Determination of chrysophanol and cassiarin in food BJS 201916 |  | 2022-11-09 |
|   |               |                |                 | 2   | cassiarin                    | Determination of chrysophanol and cassiarin in food BJS 201916 |  | 2022-11-09 |
| 3 | sennanoside A |                |                 | Determination of sennanoside A, sennanoside B and emodin methyl ether in food BJS 201917                    |                              | 2022-11-09   |  |            |



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|---|----------------------------|----------------|---------------------|---|---------------------|---|--|------------|
|   |                            | №              | Item/ Parameter     |   |                     |   |  |            |
|   |                            | 4              | sennanoside B       | Determination of sennanoside A, sennanoside B and emodin methyl ether in food BJS 201917  |                     | 2022-11-09  |  |            |
|   |                            | 5              | emodin methyl ether | Determination of sennanoside A, sennanoside B and emodin methyl ether in food BJS 201917  |                     | 2022-11-09  |  |            |
|   |                            | 6              | Phenol toramine     | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808   |                     | 2022-11-09  |  |            |
|   |                            | 7              | prazosin            | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808   |                     | 2022-11-09  |  |            |
|   |                            | 8              | terazosin           | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808   |                     | 2022-11-09  |  |            |
|   |                            | 9              | yohimbine           | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808   |                     | 2022-11-09  |  |            |
|   |                            | 10             | tolazoline          | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808   |                     | 2022-11-09  |  |            |
|   |                            | 11             | Salbutamol          | Determination of 8 constituents such as salbutamol Illegally added in health food. [2016]28   | Only for Salbutamol | 2022-11-09  |  |            |
|   |                            | 4              | Health Food         | 1   | Salidroside         | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 1  |  | 2022-11-09 |
|   |                            |                |                     | 2   | Tyrosol             | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 1  |  | 2022-11-09 |
|   |                            |                |                     | 3   | Total saponins      | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 14 |  | 2022-11-09 |
| 4 | Total Anthraquinone        |                |                     | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 17 |                     | 2022-11-09  |  |            |
| 5 | 10-Hydroxy-2-Decenoic acid |                |                     | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 18 |                     | 2022-11-09  |  |            |



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|---|-------------|----------------|---------------------|--|------|----------------|
|   |             | №              | Item/ Parameter     |  |      |                |
|   |             | 6              | Gypenoside XL IX    | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 19 |      | 2022-11-09     |
|   |             | 7              | Total triterpenoids | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 20 |      | 2022-11-09     |
|   |             | 8              | Cordycepin          | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 21 |      | 2022-11-09     |
|   |             | 9              | D-Mannitol          | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 22 |      | 2022-11-09     |
|   |             | 10             | 1-Butanol           | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 11             | isobutanol          | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 12             | Hexyl hydride       | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 13             | methylbenzene       | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 14             | 1,4-dimethylbenzene | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 15             | 1,2-dimethylbenzene | Safety toxicology of health food and its raw materials<br>Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter           |   |      |                |
|   |             | 16             | Styrene                   | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 17             | 1,2- two ethyl benzene    | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 18             | Divinylbenzene            | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Three       |      | 2022-11-09     |
|   |             | 19             | Theanine                  | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 11 |      | 2022-11-09     |
|   |             | 20             | Allicin                   | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 2  |      | 2022-11-09     |
|   |             | 21             | Aloin                     | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 3  |      | 2022-11-09     |
|   |             | 22             | L-carnitine               | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 4  |      | 2022-11-09     |
|   |             | 23             | $\alpha$ - linolenic acid | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 5  |      | 2022-11-09     |
|   |             | 24             | $\gamma$ - linolenic acid | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 6  |      | 2022-11-09     |
|   |             | 25             | Ginsenoside               | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 6  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter     |   |      |                |
|   |             | 26             | Procyanidins        | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 7  |      | 2022-11-09     |
|   |             | 27             | nucleotide          | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 8  |      | 2022-11-09     |
|   |             | 28             | lovastatin          | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 9  |      | 2022-11-09     |
|   |             | 29             | Quercetin           | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 10 |      | 2022-11-09     |
|   |             | 30             | kaempferol          | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 10 |      | 2022-11-09     |
|   |             | 31             | isorhamnetin        | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 10 |      | 2022-11-09     |
|   |             | 32             | Schisandrin A       | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 12 |      | 2022-11-09     |
|   |             | 33             | schisandrin A and B | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 12 |      | 2022-11-09     |
|   |             | 34             | adenosine           | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 13 |      | 2022-11-09     |
|   |             | 35             | Total flavonoids    | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 15 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |      |                |
|   |             | 36             | Deacetylation degree of Chitosan   | Safety toxicology of health food and its raw materials Technical guidelines for inspection and evaluation (2020 Edition) Part Two item 16   |      | 2022-11-09     |
|   |             | 37             | Direct transfer method to identify microorganisms  | Matrix-assisted laser desorption ionization time-of-flight mass spectrometry (MALDI-TOF MS) to identify microorganisms GB/T 33682-2017  |      | 2022-11-09     |
|   |             | 38             | Antimicrobial Susceptibility Tests for Bacteria That Grow Aerobically- Agar Dilution Procedure   | Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria WS/T 639-2018 4.2.1  |      | 2022-11-09     |
|   |             | 39             | Antimicrobial Susceptibility Tests for Bacteria That Grow Aerobically- Broth Dilution Procedures | Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria WS/T 639-2018 4.2.2  |      | 2022-11-09     |
|   |             | 40             | animal pathogenicity test (bacteria)   | Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) |      | 2022-11-09     |
|   |             | 41             | animal pathogenicity test (filamentous fungi)  | Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) |      | 2022-11-09     |
|   |             | 42             | animal pathogenicity test (yeast)  | Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) |      | 2022-11-09     |



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|      |             | №              | Item/ Parameter                              |   |                           |                |
|      |             | 43             | whole genome sequencing (WGS)                | whole genome sequencing (WGS) GB/T 30989-2014   |                           | 2022-11-09     |
|      |             | 44             | Identification of strains (bacteria)         | Identification of strains (bacteria) GB/T 34265-2017  |                           | 2022-11-09     |
|      |             | 45             | Identification of strains (fungi)            | Identification of strains (bacteria) GB/T 34265-2017  |                           | 2022-11-09     |
| Food |             |                |  |   |                           |                |
| 1    | Food        | 1              | Total Mercury and Organic Mercury            | National food safety standard Determination of total mercury and organic-mercury in foods GB 5009.17-2021 | Only for Method 1,3 and 4 | 2022-11-09     |
|      |             | 2              | 1,2-propanediol                              | / BJS 202004  |                           | 2022-11-09     |
|      |             | 3              | 1,3-propanediol                              | / BJS 202004  |                           | 2022-11-09     |
|      |             | 4              | formaldehyde                                 | Determination of formaldehyde in food for import and export-Liquid chromatographic method SN/T 1547-2011  |                           | 2022-11-09     |
|      |             | 5              | semicarbazone                                | Determination of semicarbazone in wheat flour and its products BJS 201902                                 |                           | 2022-11-09     |
|      |             | 6              | stilbene anionic fluorescent whitening agent | Determination of stilbene anionic fluorescent whitening agent in food BJS 201903                          |                           | 2022-11-09     |
|      |             | 7              | chrysophanol                                 | Determination of chrysophanol and cassiarin in food BJS 201916  |                           | 2022-11-09     |
|      |             | 8              | cassiarin                                    | Determination of chrysophanol and cassiarin in food BJS 201916  |                           | 2022-11-09     |
|      |             | 9              | sennanoside A                                | Determination of sennanoside A, sennanoside B and emodin methyl ether in food BJS 201917                  |                           | 2022-11-09     |
|      |             | 10             | sennanoside B                                | Determination of sennanoside A, sennanoside B and emodin methyl ether in food BJS 201917                  |                           | 2022-11-09     |



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|   |             | №              | Item/ Parameter     |   |                         |                |
|   |             | 11             | emodin methyl ether | Determination of sennanoside A, sennanoside B and emodin methyl ether in food BJS 201917            |                         | 2022-11-09     |
|   |             | 12             | Phenol toramine     | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808                             |                         | 2022-11-09     |
|   |             | 13             | prazosin            | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808                             |                         | 2022-11-09     |
|   |             | 14             | terazosin           | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808                             |                         | 2022-11-09     |
|   |             | 15             | yohimbine           | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808                             |                         | 2022-11-09     |
|   |             | 16             | tolazoline          | Determination of 5 $\alpha$ -receptor blocking drugs in food BJS 201808                             |                         | 2022-11-09     |
|   |             | 17             | polydextrose        | National Food Safety StandardDetermination of polydextrose in food GB 5009.245-2016                 |                         | 2022-11-09     |
|   |             | 18             | nitrite             | National Food Safety StandardDetermination of nitrite and nitrate in food GB 5009.33-2016           | only for method 1 and 2 | 2022-11-09     |
|   |             | 19             | maltose             | National Food Safety StandardsDetermination of glucose, sucrose, maltose and lactose GB 5009.8-2016 | only for method 1       | 2022-11-09     |
|   |             | 20             | Metformin           | Determination of the food additive such as metformin. BJS 201901                                    |                         | 2022-11-09     |
|   |             | 21             | Phenformin          | Determination of the food additive such as metformin. BJS 201901                                    |                         | 2022-11-09     |
|   |             | 22             | Buformin            | Determination of the food additive such as metformin. BJS 201901                                    |                         | 2022-11-09     |
|   |             | 23             | Voglibose           | Determination of the food additive such as metformin. BJS 201901                                    |                         | 2022-11-09     |
|   |             | 24             | Acarbose            | Determination of the food additive such as metformin. BJS 201901                                    |                         | 2022-11-09     |
|   |             | 25             | Vildagliptin        | Determination of the food additive such as metformin. BJS 201901                                    |                         | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             | 26             | Rosiglitazone   | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 27             | Sitagliptin     | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 28             | Pioglitazone    | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 29             | Chlorpropamide  | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 30             | Dapagliflozin   | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 31             | Glipizide       | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 32             | Tolbutamide     | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 33             | Acetohexamide   | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 34             | Tolazamide      | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 35             | Repaglinide     | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 36             | Canagliflozin   | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 37             | Gliclazide      | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 38             | Glibornuride    | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 39             | Glibenclamide   | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |
|   |             | 40             | Nateglinide     | Determination of the food additive such as metformin. BJS<br>201901 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |  |      |                |
|   |             | 41             | Glimepiride        | Determination of the food additive such as metformin. BJS 201901                           |      | 2022-11-09     |
|   |             | 42             | Troglitazone       | Determination of the food additive such as metformin. BJS 201901                           |      | 2022-11-09     |
|   |             | 43             | Gliquidone         | Determination of the food additive such as metformin. BJS 201901                           |      | 2022-11-09     |
|   |             | 44             | Muraglitazar       | Determination of the food additive such as metformin. BJS 201901                           |      | 2022-11-09     |
|   |             | 45             | GW501516           | Determination of the food additive such as metformin. BJS 201901                           |      | 2022-11-09     |
|   |             | 46             | Ciglitazone        | Determination of the food additive such as metformin. BJS 201901                           |      | 2022-11-09     |
|   |             | 47             | Sodium picosulfate | Determination of Sodium picosulfate in food BJS 201911                                     |      | 2022-11-09     |
|   |             | 48             | Citrus Red 2       | Determination of Citrus Red 2 in food BJS 201912   |      | 2022-11-09     |
|   |             | 49             | Rhodamine B        | Determination of Rhodamine B in food BJS 201905  |      | 2022-11-09     |
|   |             | 50             | Copper             | Determination of Copper in food GB5009.13-2017   |      | 2022-11-09     |
|   |             | 51             | Congo Red          | Determination of Congo Red in food BJS201807   |      | 2022-11-09     |
|   |             | 52             | Mercury            | National food safety standard Determination of multiple elements in foods GB 5009.268—2016 |      | 2022-11-09     |
|   |             | 53             | Chrome             | National food safety standard Determination of multiple elements in foods GB 5009.268—2016 |      | 2022-11-09     |
|   |             | 54             | Cadmium            | National food safety standard Determination of multiple elements in foods GB 5009.268—2016 |      | 2022-11-09     |
|   |             | 55             | Calcium            | National food safety standard Determination of multiple elements in foods GB 5009.268—2016 |      | 2022-11-09     |



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|   |             | 56             | Sodium          | National food safety standard Determination of multiple elements in foods GB 5009.268—2016  |            | 2022-11-09     |
|   |             | 57             | Potassium       | National food safety standard Determination of multiple elements in foods GB 5009.268—2016  |            | 2022-11-09     |
|   |             | 58             | Copper          | National food safety standard Determination of multiple elements in foods GB 5009.268—2016  |            | 2022-11-09     |
|   |             | 59             | Zinc            | National food safety standard Determination of multiple elements in foods GB 5009.268—2016  |            | 2022-11-09     |
|   |             | 60             | Manganese       | National food safety standard Determination of multiple elements in foods GB 5009.268—2016  |            | 2022-11-09     |
|   |             | 61             | Magnesium       | National food safety standard Determination of multiple elements in foods GB 5009.268—2016  |            | 2022-11-09     |
|   |             | 62             | Sodium          | Determination of potassium and sodium in food safety national standard food GB 5009.91-2017 |            | 2022-11-09     |
|   |             | 63             | Potassium       | Determination of potassium and sodium in food safety national standard food GB 5009.91-2017 |            | 2022-11-09     |
|   |             | 64             | Malondialdehyde | National standards for food safety Determination of chlorothialine in food GB 5009.181-2016 | 2nd method | 2022-11-09     |
|   |             | 65             | Morphine        | Determination of Morphine, Codeine, Papaverine, Noscapine and Thebaine in food BJS 201802   |            | 2022-11-09     |
|   |             | 66             | Codeine         | Determination of Morphine, Codeine, Papaverine, Noscapine and Thebaine in food BJS 201802   |            | 2022-11-09     |
|   |             | 67             | Papaverine      | Determination of Morphine, Codeine, Papaverine, Noscapine and Thebaine in food BJS 201802   |            | 2022-11-09     |
|   |             | 68             | Noscapine       | Determination of Morphine, Codeine, Papaverine, Noscapine and Thebaine in food BJS 201802   |            | 2022-11-09     |
|   |             | 69             | Thebaine        | Determination of Morphine, Codeine, Papaverine, Noscapine and Thebaine in food BJS 201802   |            | 2022-11-09     |
|   |             | 70             | Net Quantity    | Test method for Net Quantity JJF 1070-2005  |            | 2022-11-09     |



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|   |             | №              | Item/ Parameter                |   |                              |                |
|   |             | 71             | Moisture                       | National food safety standard Determination of moisture in foods GB 5009.3-2016   | only for method1 and method2 | 2022-11-09     |
|   |             | 72             | Bisphenol A (BPA)              | Notice of risk on printing and distributing the designated inspection methods for sampling inspection and risk monitoring of food safety supervision in 2014 (sfjjsj [2014] No. 73) |                              | 2022-11-09     |
|   |             | 73             | Nonylphenol                    | Determination of five phenols in food BJS 201913  |                              | 2022-11-09     |
|   |             |                |                                | Notice of risk on printing and distributing the designated inspection methods for sampling inspection and risk monitoring of food safety supervision in 2014 (sfjjsj [2014] No. 73) |                              | 2022-11-09     |
|   |             | 74             | Butyl hydroxyanisole (BHA)     | National food safety standard -- Determination of nine antioxidants in foods GB 5009.32-2016  | 1st method                   | 2022-11-09     |
|   |             | 75             | butylated hydroxytoluene (BHT) | National food safety standard -- Determination of nine antioxidants in foods GB 5009.32-2016  | 1st method                   | 2022-11-09     |
|   |             | 76             | tert-butyl (TBHQ)              | National food safety standard -- Determination of nine antioxidants in foods GB 5009.32-2016  | 1st method                   | 2022-11-09     |
|   |             | 77             | 4-hexylresorcinol              | National food safety standards Determination of 4-hexylresorcinol residue in food GB5009.280-2020   |                              | 2022-11-09     |
|   |             | 78             | 4-tert-Octyl phenol            | Determination of five phenols in food BJS 201913  |                              | 2022-11-09     |
|   |             | 79             | 4-n-Octyl phenol               | Determination of five phenols in food BJS 201913  |                              | 2022-11-09     |
|   |             | 80             | 4-n-Nonylphenol                | Determination of five phenols in food BJS 201913  |                              | 2022-11-09     |
|   |             | 81             | Bisphenol A                    | Determination of five phenols in food BJS 201913  |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter         |   |            |                |
|   |             | 82             | Fat                     | National food safety standard -- Determination of fat in food GB5009.6-2016   |            | 2022-11-09     |
|   |             | 83             | Acid Value              | National food safety standard -- Determination of acid value in food GB5009.229—2016  |            | 2022-11-09     |
|   |             | 84             | Alcoholic Concentration | National food safety standard -- Determination of alcoholic concentration in alcohol GB 5009.225-2016   | 3rd method | 2022-11-09     |
|   |             | 85             | Benzene residue         | Determination of benzene residue in edible vegetable oil BJS 201906   |            | 2022-11-09     |
|   |             | 86             | Chloride                | National food safety standards Determination of chloride in food GB5009.44-2016   |            | 2022-11-09     |
|   |             | 87             | Iodine                  | National food safety standards Determination of iodine in food GB5009.267-2020  |            | 2022-11-09     |
|   |             | 88             | Cinnamaldehyde          | National food safety standards Determination of cinnamaldehyde residue in food GB5009.281-2020  |            | 2022-11-09     |
|   |             | 89             | 1-Methylimidazole       | National food safety standards Determination of 1-Methylimidazole, 2-methylimidazole and 4-methylimidazole in food GB5009.282-2020                                |            | 2022-11-09     |
|   |             | 90             | 2-methylimidazole       | National food safety standards Determination of 1-Methylimidazole, 2-methylimidazole and 4-methylimidazole in food GB5009.282-2020                                |            | 2022-11-09     |
|   |             | 91             | 4-methylimidazole       | National food safety standards Determination of 1-Methylimidazole, 2-methylimidazole and 4-methylimidazole in food GB5009.282-2020                                |            | 2022-11-09     |
|   |             | 92             | Glycidol esters         | Determination of 3-chloropropanol esters(3-MCPDE) and glycidol esters(GE) in food products for export--Gas chromatography mass spectrometry method SN/T 5220-2019 |            | 2022-11-09     |
|   |             | 93             | 3-chloropropanol esters | Determination of 3-chloropropanol esters(3-MCPDE) and glycidol esters(GE) in food products for export--Gas chromatography mass spectrometry method SN/T 5220-2019 |            | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |      |                |
|   |             | 94             | osmotic pressure  | Determination of osmotic pressure of special foods BJS202102  |      | 2022-11-09     |
|   |             |                |   | Determination of osmotic pressure of special food BJS 202102  |      | 2022-11-09     |
|   |             | 95             | Direct transfer method to identify microorganisms   | Matrix-assisted laser desorption ionization time-of-flight mass spectrometry (MALDI-TOF MS) to identify microorganisms GB/T 33682-2017  |      | 2022-11-09     |
|   |             | 96             | Antimicrobial Susceptibility Tests for Bacteria That Grow Aerobically- Agar Dilution Procedure      | Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria WS/T 639-2018 4.2.1  |      | 2022-11-09     |
|   |             | 97             | Antimicrobial Susceptibility Tests for Bacteria That Grow Aerobically- Broth Dilution Procedures    | Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria WS/T 639-2018 4.2.2  |      | 2022-11-09     |
|   |             | 98             | National food safety standards Microbiological examination of food-Examination of Vibrio vulnificus | National food safety standards Microbiological examination of food-Examination of Vibrio vulnificus GB 4789.44-2020   |      | 2022-11-09     |
|   |             | 99             | animal pathogenicity test (bacteria)  | Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) |      | 2022-11-09     |
|   |             | 100            | animal  | Technical guidelines for safety inspection and evaluation of  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                     |   |                              |                |
|   |             |                | pathogenicity test (filamentous fungi)              | strains for health food raw materials (2020 Edition) Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition)  |                              |                |
|   |             | 101            | animal pathogenicity test (yeast)                   | Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) Technical guidelines for safety inspection and evaluation of strains for health food raw materials (2020 Edition) |                              | 2022-11-09     |
|   |             | 102            | whole genome sequencing (WGS)                       | whole genome sequencing (WGS) GB/T 30989-2014   |                              | 2022-11-09     |
|   |             | 103            | Identification of strains (bacteria)                | Identification of strains (bacteria) GB/T 34265-2017  |                              | 2022-11-09     |
|   |             | 104            | Identification of strains (fungi)                   | Identification of strains (bacteria) GB/T 34265-2017  |                              | 2022-11-09     |
|   |             | 105            | 1, 2- propylene glycol                              | National food safety standards—Determination of 1, 2- propylene glycol in foods GB 5009.251-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 106            | 110 pesticides residues                             | National food safety standards—Determination of Benoxacor, Anilofos, Allidochlor 110 pesticides residues in foods Gas chromatography - mass spectrometry GB 23200.33-2016   |                              | 2022-11-09     |
|   |             | 107            | 11 Sildenafil materials                             | Determination of 11 Sildenafil materials in foods BJS 201601  |                              | 2022-11-09     |
|   |             | 108            | 20 pesticides including nitenpyram, dinotefuran etc | National food safety standards—Determination of residue of 20 pesticides including nitenpyram, dinotefuran etc in foods Liquid chromatography - tandem mass spectrometry GB 23200.37-2016   |                              | 2022-11-09     |
|   |             | 109            | 21 fumigant residues                                | National food safety standards—Determination of twenty one fumigant residues in foods Headspace gas chromatography GB 23200.55-2016   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                              |  |                              |                |
|   |             | 110            | 28 kinds of pesticide residues               | Determination of pesticides residue of 28 kinds of including bioresmethrin. acrinathrin. bifenthrin in food import and export-Gas chromatography-mass spectrometry (GC-MS) method SN/T 2151-2008 |                              | 2022-11-09     |
|   |             | 111            | 497 pesticides and related chemicals residue | National food safety standards—Determination of 497 pesticides and related chemicals residue in honey, fruit juice and wineGas chromatography-mass spectrometry GB 23200.7-2016                  |                              | 2022-11-09     |
|   |             | 112            | 512 pesticides residues                      | National Food Safety Standards—Determination of 512 pesticides residues in fruit juice, vegetable juice and fruit wineLiquid chromatography - mass spectrometry GB 23200.14-2016                 |                              | 2022-11-09     |
|   |             | 113            | 6-benzylaminopurine                          | Determination of 6- benzylaminopurine in foods-High performance liquid chromatography GB/T 23381-2009  |                              | 2022-11-09     |
|   |             | 114            | N-nitrosodimethylamine                       | National Food Safety Standards— Determination of N-nitrosodimethylamine in foods GB 5009.26-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 115            | T-2 toxin                                    | National food safety standards—Determination of T-2 toxin in foods GB 5009.118-2016  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 116            | carotene                                     | National Food Safety Standards— Determination of carotene in foods GB 5009.83-2016   |                              | 2022-11-09     |
|   |             | 117            | Alitame and Aspartame                        | National Food Safety Standards— Determination of aspartame and alitame in food GB 5009.263-2016  |                              | 2022-11-09     |
|   |             | 118            | abamectin                                    | National food safety standards—Determination of abamectin residue in fruits and vegetablesLiquid chromatography GB 23200.19-2016   |                              | 2022-11-09     |
|   |             |                |  | National food safety standards—Determination of abamectin residue in foodsLiquid chromatography - mass spectrometry GB 23200.20-2016   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |                              |                |
|   |             | 119            | Ethyl carbamate  | National food safety standards—Determination of Ethyl carbamate in foods GB 5009.223-2014  |                              | 2022-11-09     |
|   |             | 120            | amino acid   | National food safety standards—Determination of amino acid in foods GB 5009.124-2016   |                              | 2022-11-09     |
|   |             | 121            | Amino acid nitrogen  | National Food Safety Standards— Determination of Amino acid nitrogen in foods GB 5009.235-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |  | Seasoning wine SBT 10416-2007  |                              | 2022-11-09     |
|   |             | 122            | Aminotadalafil   | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030  |                              | 2022-11-09     |
|   |             | 123            | chlorthalonil, dichlofluanid, tolylfluanid, captan, folpet, captafol and deltamethrin residues | Determination of chlorthalonil, dichlofluanid, tolylfluanid, captan, folpet, captafol and deltamethrin residues in food for import and export-GCMS method SN/T 2320-2009 |                              | 2022-11-09     |
|   |             | 124            | propham residue  | National food safety standards—Determination of propham residue in foods Gas chromatography-mass spectrometry GB 23200.61-2016   |                              | 2022-11-09     |
|   |             | 125            | Benzo (α) pyrene   | National food safety standard Determination of benzo (a) pyrene in foods GB 5009.27-2016   |                              | 2022-11-09     |
|   |             | 126            | Benzoic acid   | National Food Safety Standards— Determination of benzoic acid, sorbic acid and saccharin sodium in foods GB 5009.28-2016   |                              | 2022-11-09     |
|   |             | 127            | difenoconazole   | National food safety standards—Determination of difenoconazole residue in foods Gas chromatography-mass spectrometry GB 23200.49-2016                                    |                              | 2022-11-09     |
|   |             | 128            | flumioxazin  | National food safety standards—Determination of flumioxazin residues in foods Gas chromatography - mass spectrometry GB 23200.31-2016                                    |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                          |  |                              |                |
|   |             | 129            | malondialdehyde                          | National food safety standards—Determination of malondialdehyde in foods GB 5009.181-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 130            | halfenprox                               | National food safety standards—Determination of halfenprox residue in foods GB 23200.77-2016   |                              | 2022-11-09     |
|   |             | 131            | tebufenpyrad                             | National food safety standards—Determination of tebufenpyrad residue in foods Gas chromatography-mass spectrometry GB 23200.66-2016                  |                              | 2022-11-09     |
|   |             | 132            | pyridine pesticides residue              | National food safety standards—Determination of pyridine pesticides residue in foods Liquid chromatography — mass spectrometry GB 23200.50-2016      |                              | 2022-11-09     |
|   |             | 133            | pyriproxyfen                             | National food safety standards—Determination of pyriproxyfen residue in foods Liquid chromatography-mass spectrometry GB 23200.64-2016               |                              | 2022-11-09     |
|   |             | 134            | phenylbenzamide pesticides residue       | National food safety standards—Determination of phenylbenzamide pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.72-2016    |                              | 2022-11-09     |
|   |             | 135            | sodium propionate and calcium propionate | National Food Safety Standards— Determination of sodium propionate and calcium propionate in foods GB 5009.120-2016                                  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 136            | Acrylamide                               | National food safety standard GC-MS methods for determination of acrylamide in food GB 5009.204-2014   |                              | 2022-11-09     |
|   |             | 137            | profenofos                               | Determination of profenofos residue in food for import and export-GC and GC-MS method SN/T 2234-2008   |                              | 2022-11-09     |
|   |             | 138            | glyphosate                               | Determination of Glyphosate Residues in foodstuffs for import and export by liquid chromatography mass spectrometry mass spectrometry SN/T 1923-2007 |                              | 2022-11-09     |
|   |             | 139            | chlorfenapyr                             | Determination of fipronil residues in imported and Exported Foods SN/T 1986-2007   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |                              |                |
|   |             | 140            | diflubenzuron  | National food safety standards—Determination of diflubenzuron residue in foods Liquid chromatography- mass spectrometry GB 23200.45-2016 |                              | 2022-11-09     |
|   |             | 141            | pyridaben  | Detection method of amount of import and export of food residues of pyridaben SN/T 2432-2010   |                              | 2022-11-09     |
|   |             | 142            | Protein  | National Food Safety Standards—Determination of protein in foods GB 5009.5-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 143            | Di's agent   | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008   |                              | 2022-11-09     |
|   |             | 144            | dichlobenil  | National food safety standards—Determination of dichlobenil residue in foods Gas chromatography-mass spectrometry GB 23200.59-2016       |                              | 2022-11-09     |
|   |             | 145            | dinoseb  | National food safety standards—Determination of dinoseb residue in foods Liquid chromatography - mass spectrometry GB 23200.23-2016      |                              | 2022-11-09     |
|   |             | 146            | Iodine   | National Food Safety Standards— Determination of Iodine in foods GB 5009.267-2016  |                              | 2022-11-09     |
|   |             | 147            | daminozide   | National food safety standards—Determination of daminozide residue in foods Gas chromatography - mass spectrometry GB 23200.32-2016      |                              | 2022-11-09     |
|   |             | 148            | boscalid   | National food safety standards—Determination of boscalid residue in foods Gas chromatography-mass spectrometry GB 23200.68-2016          |                              | 2022-11-09     |
|   |             | 149            | water and volatile matter in animal and vegetable fats | National food safety standards—Determination of water and volatile matter in animal and vegetable fats GB 5009.236-2016                  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 150            | chlorpyrifos   | Determination of chlorpyrifos residue in foods for import and export SN/T 2158-2008  |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                             |   |                              |                |
|   |             | 151            | parabens                                    | National food safety standards—Determination of parabens in foods GB 5009.31-2016   |                              | 2022-11-09     |
|   |             | 152            | Polycyclic aromatic hydrocarbons            | National food safety standards—Determination of Polycyclic aromatic hydrocarbons in foods GB 5009.265-2016  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 153            | polychlorinated biphenyls                   | National Food Safety Standard Determination of polychlorinated biphenyls in food GB 5009.190-2014   |                              | 2022-11-09     |
|   |             | 154            | Phosphate                                   | National food safety standards—Determination of Phosphate in foods GB 5009.256-2016   |                              | 2022-11-09     |
|   |             | 155            | multiple ether herbicides residues          | National food safety standards—Determination of multiple ether herbicides residues in foods Gas chromatography - mass spectrometry GB 23200.28-2016             |                              | 2022-11-09     |
|   |             | 156            | diphenyl ether herbicide residues           | National food safety standards—Determination of diphenyl ether herbicide residues in cereals and oil seeds Gas chromatography-mass spectrometry GB 23200.2-2016 |                              | 2022-11-09     |
|   |             | 157            | dicondensing-formylimine pesticides residue | National food safety standards—Determination of dicondensing-formylimine pesticides residue in foods Gas chromatography-mass spectrometry GB 23200.71-2016      |                              | 2022-11-09     |
|   |             | 158            | dinitroaniline pesticides residue           | National food safety standards—Determination of dinitroaniline pesticides residue in foods Liquid chromatography-mass spectrometry GB 23200.69-2016             |                              | 2022-11-09     |
|   |             | 159            | sulfur dioxide                              | National Food Safety Standards— Determination of sulfur dioxide in foods GB 5009.34-2022  |                              | 2022-11-09     |
|   |             | 160            | chlorine dioxide                            | National food safety standards—Determination of chlorine dioxide in foods GB 5009.244-2016  |                              | 2022-11-09     |
|   |             | 161            | Titanium dioxide                            | National Food Safety Standards— Determination of Titanium dioxide in foods GB 5009.246-2016   |                              | 2022-11-09     |
|   |             | 162            | Vardenafil                                  | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030                                       |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                             |  |                              |                |
|   |             | 163            | Trans-fatty acids                           | National Food Safety Standards— Determination of trans fatty acids in foods GB 5009.257-2016   |                              | 2022-11-09     |
|   |             | 164            | aryloxyphenoxypropionate herbicide residues | National food safety standards—Determination of aryloxyphenoxypropionate herbicide residues in foodsGas chromatography - mass spectrometry GB 23200.4-2016           |                              | 2022-11-09     |
|   |             | 165            | dinotefuran                                 | National food safety standards—Determination of dinotefuran residue in foodsLiquid chromatography - mass spectrometry GB 23200.51-2016                               |                              | 2022-11-09     |
|   |             | 166            | Fumonisin                                   | National food safety standards—Determination of fumonisins in foods GB 5009.240-2016   | Accredited only for Method 2 | 2022-11-09     |
|   |             | 167            | flubendiamide                               | National food safety standards—Determination of flubendiamide residue in foodsLiquid chromatography-mass spectrometry GB 23200.76-2016                               |                              | 2022-11-09     |
|   |             | 168            | fipronil residues                           | Determination of fipronil residues in food for import and export-GC-MS method SN/T 1982-2007   |                              | 2022-11-09     |
|   |             | 169            | flonicamid residue                          | National food safety standards-Determination of flonicamid residue in foods GB 23200.75-2016   |                              | 2022-11-09     |
|   |             | 170            | flusilazole                                 | National food safety standards—Determination of flusilazole residue in foodsGas chromatography-mass spectrometry GB 23200.53-2016                                    |                              | 2022-11-09     |
|   |             | 171            | Hexaflumuron                                | The import and export of food in Hexaflumuron residues detection method of high performance liquid chromatography-mass spectrometry mass spectrometry SN/T 2152-2008 |                              | 2022-11-09     |
|   |             | 172            | flumiclorac-pentyl                          | National food safety standards—Determination of flumiclorac-pentyl residue in foods Gas chromatography-mass spectrometry GB 23200.62-2016                            |                              | 2022-11-09     |
|   |             | 173            | dimethyl fumarate                           | Determination of dimethyl fumarate in food-High-performance liquid chromatography method NYT 1723-2009   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter      |   |      |                                     |            |
|   |             | 174            | calcium              | National Food Safety Standards— Determination of multi elements in foods GB 5009.268-2016                                 |      | 2022-11-09                          |            |
|   |             |                |                      | National Food Safety Standards—Determination of calcium in foods GB 5009.92-2016  |      | 2022-11-09                          |            |
|   |             | 175            | Dry matter content   | National food safety standard Process(ed) cheese GB 25192-2010  |      | 2022-11-09                          |            |
|   |             | 176            | cadmium              | National Food Safety Standard Determination of cadmium in foods GB 5009.15-2014   |      |                                     | 2022-11-09 |
|   |             |                |                      | Determination of arsenic, lead, mercury, cadmium in foodstuffs- ICP-MS method SN/T 0448-2011                              |      |                                     | 2022-11-09 |
|   |             | 177            | chromium             | Determination of chromium in foods GB 5009.123-2014   |      |                                     | 2022-11-09 |
|   |             | 178            | fructose and glucose | National Food Safety Standards— Determination of fructose, glucose, sucrose, maltose, lactose in foods GB 5009.8-2016     |      | Accredited only for Method 1 (HPLC) | 2022-11-09 |
|   |             | 179            | hydrogen peroxide    | National food safety standards—Determination of hydrogen peroxide residues in foods GB 5009.226-2016                      |      | Accredited only for Method 1        | 2022-11-09 |
|   |             | 180            | Peroxide value       | National Food Safety Standards— Determination of Peroxide value in foods GB 5009.227-2016                                 |      | Accredited only for Method 1        | 2022-11-09 |
|   |             | 181            | Reducing sugar       | National food safety standards—Determination of Reducing sugar in foods GB 5009.7-2016                                    |      | Accredited only for Method 1        | 2022-11-09 |
|   |             | 182            | Homosildenafil       | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030 |      |                                     | 2022-11-09 |
|   |             | 183            | Synthetic colour     | National Food Safety Standards—Determination of synthetic colour in foods GB 5009.35-2016                                 |      |                                     | 2022-11-09 |



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|   |             | 184            | allura red                           | Determination of allura red in foods GB/T 5009.141-2016   |                                 | 2022-11-09     |
|   |             | 185            | Hongdenafil                          | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030                               |                                 | 2022-11-09     |
|   |             | 186            | Talc                                 | National Food Safety Standards— Determination of talc in foods GB 5009.269-2016   |                                 | 2022-11-09     |
|   |             | 187            | cyflufenamid                         | National food safety standards—Determination of cyflufenamid residue in foods Gas chromatography - mass spectrometry GB 23200.30-2016                   |                                 | 2022-11-09     |
|   |             | 188            | Sodium cyclamate                     | National Food Safety Standards— Determination of sodium cyclamate in foods GB 5009.97-2016  |                                 | 2022-11-09     |
|   |             | 189            | cyclohexanediones herbicide residues | National food safety standards—Determination of cyclohexanediones herbicide residues in foods Liquid chromatography - mass spectrometry GB 23200.3-2016 |                                 | 2022-11-09     |
|   |             | 190            | Aflatoxin B and G                    | National Food Safety Standards— Determination of aflatoxin B and G in foods GB 5009.22-2016   | Accredited only for Method 3    | 2022-11-09     |
|   |             | 191            | Aflatoxin M                          | National Food Safety Standards— Determination of aflatoxin M in foods GB 5009.24-2016   | Accredited only for Method 2    | 2022-11-09     |
|   |             | 192            | Ash                                  | National Food Safety Standards— Determination of ash in foods GB 5009.4-2016  | Accredited only for Method 1    | 2022-11-09     |
|   |             | 193            | Volatile base nitrogen               | National Food Safety Standards— Determination of Volatile base nitrogen in foods GB 5009.228-2016   | Accredited only for Method 1, 2 | 2022-11-09     |
|   |             | 194            | Methanol                             | National Food Safety Standards— Determination of Methanol in foods GB 5009.266-2016   |                                 | 2022-11-09     |
|   |             | 195            | methyl mercury                       | National food safety standard Determination of total mercury and  | Only for                        | 2022-11-09     |



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|     |             |                |                                 | organic-mercury in foods GB 5009.17-2021   | Method 1                     |                |
| 196 |             |                | Sodium formaldehyde sulfoxylate | Method of determination for Sodium formaldehyde sulfoxylate in foods Document of ministry of Hygiene, China Document of Ministry of Health (health law Jian FA [2001] No. 159) |                              | 2022-11-09     |
| 197 |             |                | strobilurin fungicides residues | National food safety standards—Determination of strobilurin fungicides residues in foods Gas chromatography-mass spectrometry GB 23200.54-2016                                 |                              | 2022-11-09     |
| 198 |             |                | potassium、 sodium               | National standard for food safety determination of potassium and sodium in foods GB 5009.91-2017   |                              | 2022-11-09     |
| 199 |             |                | Potassium                       | National standard for food safety determination of multi elements in food GB 5009.268-2016   |                              | 2022-11-09     |
| 200 |             |                | basic orange 2、 21、 22          | Determination of forbidden materials in foods-Dyes of basic orange-High performance liquid chromatography method GB/T 23496-2009   |                              | 2022-11-09     |
| 201 |             |                | validamycin                     | National Food Safety Standards— Determination of validamycin residues in foods GB 23200.74-2016  |                              | 2022-11-09     |
| 202 |             |                | Citrinin                        | National food safety standards—Determination of Citrinin in foods GB 5009.222-2016   |                              | 2022-11-09     |
| 203 |             |                | Antioxidants(BHA, BHT,TBHQ)     | National Food Safety Standards— Determination of 9 antioxidants in foods GB 5009.32-2016   | Accredited only for Method 2 | 2022-11-09     |
| 204 |             |                | quinoxifen                      | National food safety standards—Determination of quinoxifen residue in foods GB 23200.56-2016   |                              | 2022-11-09     |
| 205 |             |                | Beta cypermethrin               | Determination of residual pyrethroid in food for import and export by gas chromatography-mass spectrometry SN/T 1969-2007  |                              | 2022-11-09     |
| 206 |             |                | Phthalic acid ester             | National food safety standards—Determination of Phthalic acid ester in foods GB 5009.271-2016  | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |                                |                |
|   |             | 207            | lindane   | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008  |                                | 2022-11-09     |
|   |             | 208            | Phosphorus  | National Food Safety Standards— Determination of phosphorus in foods GB 5009.87-2016  | Accredited only for Method 1   | 2022-11-09     |
|   |             | 209            | phosphatidyl choline, phosphatidyl ethanolamine and phosphatidyl inositol | National food safety standards—Determination of phosphatidyl choline, phosphatidyl ethanolamine and phosphatidyl inositol in foods GB 5009.272-2016 |                                | 2022-11-09     |
|   |             | 210            | Thioaildenafil  | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030                           |                                | 2022-11-09     |
|   |             | 211            | thiocarbamate herbicide residues  | National food safety standards—Determination of thiocarbamate herbicide residues in foods Liquid chromatography - mass spectrometry GB 23200.5-2016 |                                | 2022-11-09     |
|   |             | 212            | Endosulfan  | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008  |                                | 2022-11-09     |
|   |             | 213            | rhodamine B   | Determination of rhodamine B in foods for import and export SN/T 2430-2010  |                                | 2022-11-09     |
|   |             | 214            | Sodium cyclamate  | National Food Safety Standards— Determination of multi elements in foods GB 5009.268-2016   | Accredited only for Method 1   | 2022-11-09     |
|   |             |                |   | National standard for food safety determination of aluminium in food GB 5009.182-2017   | Accredited only for Method 1,2 | 2022-11-09     |
|   |             | 215            | Chlorine  | National Food Safety Standards— Determination of chloride in foods GB 5009.44-2016  | Accredited only for Method 1   | 2022-11-09     |



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|   |             | 216            | Chloro propanol             | National Food Safety Standards— Determination of Chloro propanol and its fatty acid ester in foods GB 5009.191-2016                           |                                 | 2022-11-09     |
|   |             | 217            | Chlordane                   | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008  |                                 | 2022-11-09     |
|   |             | 218            | Permethrin                  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NYT 761-2008         |                                 | 2022-11-09     |
|   |             | 219            | Perchlorate and perchlorate | Determination of chlorate and perchlorate in foods BJS 201706   |                                 | 2022-11-09     |
|   |             | 220            | cloransulam-methyl          | National food safety standards—Determination of cloransulam-methyl residue in foodsLiquid chromatography - mass spectrometry GB 23200.58-2016 |                                 | 2022-11-09     |
|   |             | 221            | propylgallate               | National Food Safety Standards— Determination of 9 antioxidants in foods GB 5009.32-2016  | Accredited only for Method 1, 5 | 2022-11-09     |
|   |             |                |                             | Determination of antioxidants in export oils by high performance liquid chromatography SN/T 1050-2014   |                                 | 2022-11-09     |
|   |             |                |                             | Determination of antioxidants in export foods SN/T 3849-2014  |                                 | 2022-11-09     |
|   |             | 222            | Magnesium                   | National Food Safety Standards— Determination of salt index GB 5009.42-2016   |                                 | 2022-11-09     |
|   |             |                |                             | National standard for food safety determination of multi elements in food GB 5009.268-2016  |                                 | 2022-11-09     |
|   |             |                |                             | National food sfety standard Determination of magnesium in foods GB 5009.241-2017   |                                 | 2022-11-09     |
|   |             | 223            | Manganese                   | National standard for food safety determination of multi elements in food GB 5009.268-2016  |                                 | 2022-11-09     |
|   |             |                |                             | National food sfety standard Determination of manganese in foods GB 5009.242-2017   |                                 | 2022-11-09     |



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|   |             | 224            | bongkreki acid  | National Food Safety Standards— Determination of bongkreki acid in foods GB 5009.189-2016  |                              | 2022-11-09     |
|   |             | 225            | cyprodinil  | National food safety standards—Determination of cyprodinil residue in foods Gas chromatography-mass spectrometry GB 23200.52-2016  |                              | 2022-11-09     |
|   |             | 226            | pyrimethanil, mepanipyrim, myclobutanil and azoxystrobin residues | National food safety standards—Determination of pyrimethanil, mepanipyrim, myclobutanil and azoxystrobin residues in foods Gas chromatography-mass spectrometry GB 23200.46-2016 |                              | 2022-11-09     |
|   |             | 227            | xylitol, sorbitol, maltose, erythritol                            | National food safety standards—etermination of xylitol, sorbitol, maltose, erythritol in foods GB 5009.279-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 228            | Sodium  | National standard for food safety determination of multi elements in food GB 5009.268-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 229            | Nahongdinafil   | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030  |                              | 2022-11-09     |
|   |             | 230            | Norneosildenafil  | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030  |                              | 2022-11-09     |
|   |             | 231            | natamycin   | Determination of natamycin in food-High-performance liquid chromatography GB/T 21915-2008  |                              | 2022-11-09     |
|   |             | 232            | Residual marker of nicardipine                                    | National standard for food safety - Determination of residual residue of residues in animal derived foods by liquid chromatography tandem mass spectrometry GB 29690-2013        |                              | 2022-11-09     |
|   |             | 233            | nickel  | Determination of nickel in foods GB/T 5009.138-2003  |                              | 2022-11-09     |
|   |             | 234            | neotame   | National Food Safety Standards— Determination of neotame in foods GB 5009.247-2016   |                              | 2022-11-09     |
|   |             | 235            | boric acid  | National food safety standards—Determination of boric acid in  |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                             |   |                              |                |
|   |             |                |   | foods GB 5009.275-2016  |                              |                |
|   |             | 236            | Glucose                                     | Determination of glucose in food-Enzyme-colorimetric method and enzyme-electrode method GB/T 16285-2008                           | Accredited only for Method 1 | 2022-11-09     |
|   |             | 237            | Lead  | National food safety standard Determination of lead in foods GB 5009.12-2017  | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |   | National Food Safety Standard Determination of lead in food additives GB 5009.75-2014   | Accredited only for Method 2 | 2022-11-09     |
|   |             |                |   | Determination of arsenic, lead, mercury, cadmium in foodstuffs-ICP-MS method SN/T 0448-2011                                       |                              | 2022-11-09     |
|   |             | 238            | Hydroxyhomosildenafil                       | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030         |                              | 2022-11-09     |
|   |             | 239            | Hydrocyanic acid                            | National Food Safety Standards— Determination of Hydrocyanic acid in foods GB 5009.36-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 240            | Cyanide a                                   | National Food Safety Standards— Determination of Cyanide a in foods GB 5009.36-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 241            | Demethylation of tadalafil, sildenafil thio | Determination of tadalafil and sildenafil in food to methyl thio BJS 201704   |                              | 2022-11-09     |
|   |             | 242            | propyzamide                                 | National food safety standards—Determination of propyzamide residue in foodsGas chromatography-mass spectrometry GB 23200.67-2016 |                              | 2022-11-09     |
|   |             | 243            | clodinafop-propargyl                        | National food safety standards—Determination of clodinafop-propargyl residue in foods GB 23200.60-2016                            |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                       |   |                                     |                |
|   |             | 244            | Residual solvent                                      | National Food Safety Standards— Determination of Residual solvent a in foods GB 5009.262-2016   |                                     | 2022-11-09     |
|   |             | 245            | Lactose   | National Food Safety Standards— Determination of fructose, glucose, sucrose, maltose, lactose in foods GB 5009.8-2016   | Accredited only for Method 1 (HPLC) | 2022-11-09     |
|   |             | 246            | thiamethoxam and its metabolite clothianidin residues | National food safety standards—Determination of thiamethoxam and its metabolite clothianidin residues in foods Liquid chromatography - mass spectrometry GB 23200.39-2016 |                                     | 2022-11-09     |
|   |             | 247            | dimethipin  | National food safety standards—Determination of dimethipin residue in foods GB 23200.41-2016  |                                     | 2022-11-09     |
|   |             | 248            | tiadinil  | National food safety standards—Determination of tiadinil residue in foods Liquid chromatography-mass spectrometry GB 23200.63-2016  |                                     | 2022-11-09     |
|   |             | 249            | acifluorfen   | National food safety standards—Determination of acifluorfen residue in foods Liquid chromatography-mass spectrometry GB 23200.70-2016                                     |                                     | 2022-11-09     |
|   |             | 250            | Sucralose   | National Food Safety Standards— Determination of melamine in raw milk and dairy products GB 22255-2014  |                                     | 2022-11-09     |
|   |             | 251            | amitrole  | National food safety standards—Determination of amitrole residue in foods Liquid chromatography-mass spectrometry GB 23200.6-2016   |                                     | 2022-11-09     |
|   |             | 252            | oxamyl  | Determination of 12 carbamate pesticide residues in imported and Exported Foods by liquid chromatography mass spectrometry mass spectrometry SN/T 0134-2010               |                                     | 2022-11-09     |
|   |             | 253            | sorbic acid   | National Food Safety Standards— Determination of benzoic acid, sorbic acid and saccharin sodium in foods GB 5009.28-2016  |                                     | 2022-11-09     |
|   |             | 254            | Dietary fiber   | National food safety standard Determination of dietary fiber in foods GB 5009.88-2014   |                                     | 2022-11-09     |



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|   |             | 255            | Biogenic amines  | National Food Safety Standards— Determination of biogenic amines in foods GB 5009.208-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 256            | Sodium diacetate | National food safety standards—Determination of Sodium diacetate in foods GB 5009.277-2016  |                              | 2022-11-09     |
|   |             | 257            | Moisture         | National food safety standard Determination of moisture in foods GB 5009.3-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 258            | water activity   | National food safety standards—Determination of water activity in foods GB 5009.238-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 259            | tetraconazole    | National food safety standards—Determination of tetraconazole residue in foods GB 23200.65-2016                                     |                              | 2022-11-09     |
|   |             | 260            | clofentezine     | National food safety standards—Determination of clofentezine residue in foods Gas chromatography-mass spectrometry GB 23200.47-2016 |                              | 2022-11-09     |
|   |             | 261            | Sudan dyes       | The method for the determination of Sudan dyes in foods--High performance liquid chromatography GB/T 19681-2005                     |                              | 2022-11-09     |
|   |             | 262            | acidity          | National Food Safety Standards— Determination of acidity of foods GB 5009.239-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 263            | The acid value   | National Food Safety Standards— Determination of Acid value in foods GB 5009.229-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 264            | Acid Orange II   | Determination of Acid Orange II in foods for export SN/T 3536-2013  |                              | 2022-11-09     |
|   |             | 265            | Tadalafil        | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030           |                              | 2022-11-09     |
|   |             | 266            | Carbonyl value   | National Food Safety Standards— Determination of Carbonyl value in foods GB 5009.230-2016   | Accredited only for          | 2022-11-09     |



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|   |             | 267            | Saccharin sodium                                      | National Food Safety Standards— Determination of benzoic acid, sorbic acid and saccharin sodium in foods GB 5009.28-2016   |  | 2022-11-09     |
|   |             | 268            | Antimony  | National food safety standards—Determination of Antimony in foods GB 5009.137-2016   |  | 2022-11-09     |
|   |             | 269            | Iron  | National Food Safety Standards— Determination of Iron in foods GB 5009.90-2016   | Accredited only for Method 1, Method 2, Method 3 | 2022-11-09     |
|   |             |                |   | National standard for food safety determination of multi elements in food GB 5009.268-2016   | Accredited only for Method 1, Method 2           | 2022-11-09     |
|   |             | 270            | aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticide | National food safety standards—Determination of aldoxycarb, pyraclostrobin, azoxystrobin 65 pesticides in foods Liquid chromatography - mass spectrometry GB 23200.34-2016 |  | 2022-11-09     |
|   |             | 271            | Stevioside  | Determination of stevioside, rebaudioside A, glycyrrhizic acid and glycyrrhetic acid SNT 3854-2014 SN/T 3854-2014  |  | 2022-11-09     |
|   |             | 272            | Copper  | National standard for food safety -- Determination of copper in food GB 5009.13-2017   | Accredited only for Method 1, 2                  | 2022-11-09     |
|   |             | 273            | dehydroacetic acid                                    | Determination of dehydroacetic acid in food-High performance liquid chromatography GB/T 23377-2009   |  | 2022-11-09     |



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|   |             |                |   | National food safety standards—Determination of Dehydroacetic in foods GB 5009.121-2016   |                              | 2022-11-09     |
|   |             | 274            | Sodium dehydroacetate   | Determination of dehydroacetic acid in food-High performance liquid chromatography GB/T 23377-2009                                      |                              | 2022-11-09     |
|   |             | 275            | Deoxynivalenol  | National Food Safety Standards— Determination of deoxynivalenol and acetylated derivatives in foods GB 5009.111-2016                    | Accredited only for Method 2 | 2022-11-09     |
|   |             | 276            | Pseudovardenafil  | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030               |                              | 2022-11-09     |
|   |             | 277            | vitamin C   | National Food Safety Standards— Determination of vitamin C in foods GB 5009.86-2016   | Accredited only for Method 2 | 2022-11-09     |
|   |             |                |   | National food safety standard Determination of Vitamin C in foods for infants and young children,milk and milk products GB 5413.18-2010 |                              | 2022-11-09     |
|   |             | 278            | 33 kinds of sibutramine illegally added lipid-lowering diet compounds | Determination of sibutramine and compounds of Chinese and Western food BJS 201701   |                              | 2022-11-09     |
|   |             | 279            | Sildenafil  | ,SFDA approved files for the additional testing methods and testing items of drug inspection SFDA [2010] 114 item 2009030               |                              | 2022-11-09     |
|   |             | 280            | simazine  | National food safety standards—Determination of simazine residue in meat and meat products GB 23200.81-2016                             |                              | 2022-11-09     |
|   |             | 281            | tin   | National Food Safety Standard Determination of tin in food GB 5009.16-2014  |                              | 2022-11-09     |
|   |             | 282            | Selenium  | National food safety standard Determination of Selenium in foods GB 5009.93-2017  | Accredited only for Method 1 | 2022-11-09     |



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|   |             |                |  | National standard for food safety determination of multi elements in food GB 5009.268-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 283            | acetanilide herbicide residues               | National food safety standards—Determination of acetanilide herbicide residues in cereals and oil seeds Gas chromatography-mass spectrometry GB 23200.1-2016 |                              | 2022-11-09     |
|   |             | 284            | Vanillin, methyl vanillin and ethyl vanillin | Determination of vanillin, methyl vanillin and ethyl vanillin in foods BJS 201705  |                              | 2022-11-09     |
|   |             | 285            | Nitrate                                      | Determination of nitrite and nitrate in foods GB 5009.33-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |             | 286            | Zinc   | National standard for food safety determination of multi elements in food GB 5009.268-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |  | National food safety standard Determination of zinc in foods GB 5009.14-2017   |                              | 2022-11-09     |
|   |             | 287            | Nitrite                                      | National Food Safety Standards—Determination of nitrite and nitrate in foods GB 5009.33-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 288            | difenzoquat                                  | National food safety standards—Determination of difenzoquat residue in foods Gas chromatography-mass spectrometry GB 23200.48-2016                           |                              | 2022-11-09     |
|   |             | 289            | lutein                                       | National food safety standards—Determination of lutein in foods GB 5009.248-2016   |                              | 2022-11-09     |
|   |             | 290            | sodium copper chlorophyllin                  | National food safety standards—Determination of sodium copper chlorophyllin in foods GB 5009.260-2016  |                              | 2022-11-09     |
|   |             | 291            | Anti-nutrients pancreatic typosin inhibitor  | Safety assessment of genetically modified plant and derived products Part 2: Assay of anti-nutrients pancreatic typosin inhibitor NYT 1103.2-2006            |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                            |  |   |                |
|   |             | 292            | trypsin inhibitor activity                 | National food safety standards—Determination of trypsin inhibitor activity in soybean products GB 5009.224-2016  |   | 2022-11-09     |
|   |             | 293            | acetochlor                                 | National food safety standards—Determination of acetochlor residue in foods GB 23200.57-2016   |   | 2022-11-09     |
|   |             | 294            | ethylenediaminetetraacetic acid disodium   | Determination of ethylenediaminetetraacetic acid disodium in foodstuffs for export SN/T 3855-2014  |   | 2022-11-09     |
|   |             | 295            | EDTA                                       | National food safety standards—Determination of EDTA in foods GB 5009.278-2016   |   | 2022-11-09     |
|   |             | 296            | Ethyl Maltol                               | National food safety standards—Determination of Ethyl Maltol in foods GB 5009.250-2016   |   | 2022-11-09     |
|   |             | 297            | Benzyl acetate                             | National food safety standards—Determination of Benzyl acetate in foods GB 5009.264-2016   |   | 2022-11-09     |
|   |             | 298            | Levulinic acid                             | National food safety standards—Determination of Levulinic acid in foods GB 5009.252-2016   | Accredited only for Method 1                        | 2022-11-09     |
|   |             | 299            | iprobenfos                                 | National food safety standards—Determination of iprobenfos residue in foods GB 23200.83-2016   |   | 2022-11-09     |
|   |             | 300            | Organophosphorus pesticide residues        | Determination of organophosphorus pesticide residues in foods GB/T5009.20-2003   | Accredited only for Dichlorvos, malathion Parathion | 2022-11-09     |
|   |             | 301            | organophosphorus multi pesticides residues | National food safety standards—Determination of organophosphorus multi pesticides residues in foods Gas chromatography- mass spectrometry GB 23200.93-2016 |   | 2022-11-09     |
|   |             | 302            | Organochlorine pesticide residues          | Determination of organochlorine pesticide multiresidues in foods GB/T5009.19-2008  | Accredited only 666 DDT                             | 2022-11-09     |



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|   |             | 303            | organic acid   | National food safety standards—Determination of organic acid in foods GB 5009.157-2016  |                                 | 2022-11-09     |
|   |             | 304            | Allura red   | Food additive - Allura red GB 1886.222-2016   |                                 | 2022-11-09     |
|   |             |                |  | National standard for food safety determination of temptation red in food GB 5009.141-2016  |                                 | 2022-11-09     |
|   |             | 305            | Temptation red, acid red, brilliant blue and sunset yellow | The content of food temptation red, acid red, brilliant blue and sunset yellow by HPLC SN/T 1743-2006   |                                 | 2022-11-09     |
|   |             | 306            | rotenone and azadiracht residue                            | National food safety standards—Determination of rotenone and azadiracht residue in foods Liquid chromatography-mass spectrometry GB 23200.73-2016 |                                 | 2022-11-09     |
|   |             | 307            | zearalenone  | National Food Safety Standards—Determination of zearalenone in foods GB 5009.209-2016   | Accredited only for Method 1, 3 | 2022-11-09     |
|   |             | 308            | heterocyclic amines  | National food safety standards—Determination of heterocyclic amines in high temperature cooking foods GB 5009.243-2016                            |                                 | 2022-11-09     |
|   |             | 309            | Sterigmatocystin   | National food safety standards—Determination of Sterigmatocystin in foods GB 5009.25-2016   | Accredited only for Method 2    | 2022-11-09     |
|   |             | 310            | Patulin  | National Food Safety Standards—Determination of Patulin in foods GB 5009.185-2016   | Accredited only for Method 1    | 2022-11-09     |
|   |             | 311            | Ochratoxin A   | National Food Safety Standards—Determination of ochratoxin A in foods GB 5009.96-2016   | Accredited only for Method 1    | 2022-11-09     |
|   |             | 312            | sucrose  | National Food Safety Standards—Determination of fructose, glucose, sucrose, maltose, lactose in foods GB 5009.8-2016                              | Accredited only for Method 1    | 2022-11-09     |



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|   |             |                |                              |   | (HPLC)                         |                |
|   |             | 313            | Gardenia Yellow              | National food safety standards—Determination of gardenia yellow in foods GB 5009.149-2016                               |                                | 2022-11-09     |
|   |             | 314            | Methyl esters of fatty acids | National Food Safety Standards— Determination of fatty acids in foods GB 5009.168-2016                                  |                                | 2022-11-09     |
|   |             | 315            | Total arsenic                | National food safety standard Determination of total arsenic and abio-arsenic in food GB 5009.11-2014                   | Accredited only for method 1,2 | 2022-11-09     |
|   |             |                |                              | Method for analysis of hygienic standard of sugars GB/T 5009.55-2003  |                                | 2022-11-09     |
|   |             | 316            | fatty acid                   | National Food Safety Standards— Determination of fatty acids in foods GB 5009.168-2016                                  |                                | 2022-11-09     |
|   |             | 317            | fat                          | National Food Safety Standards— Determination of Fat in foods GB 5009.6-2016  |                                | 2022-11-09     |
|   |             | 318            | Salmonella typhimurium       | National food safety standard, Bacterial reverse mutation test GB 15193.4-2014  |                                | 2022-11-09     |
|   |             | 319            | Aerobic plate count          | National food safety standard, Food microbiological examination: Aerobic plate count GB 4789.2-2010 GB 4789.2-2022      |                                | 2022-11-09     |
|   |             | 320            | Norovirus                    | National food safety standard, Food microbiological examination: Norovirus GB 4789.42-2016 GB 4789.42-2016              |                                | 2022-11-09     |
|   |             | 321            | Enumeration of coliforms     | National food safety standard, Food microbiological examination: Enumeration of coliforms GB 4789.3-2016 GB 4789.3-2016 |                                | 2022-11-09     |
|   |             |                |                              | Food microbiological examination: Enumeration of coliforms GB/T 4789.3-2003 GB/T 4789.3-2003                            |                                | 2022-11-09     |
|   |             | 322            | Salmonella                   | National food safety standard, Food microbiological examination: Salmonella GB 4789.4-2016 GB 4789.4-2016               |                                | 2022-11-09     |
|   |             | 323            | Shigella                     | National food Safety Standard , Food microbiological examination: Shigella GB 4789.5-2012 GB                            |                                | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                     |   |                          |                |
|   |             |                |   | 4789.5-2012   |                          |                |
|   |             | 324            | Diarrheogenic Escherichia coli                      | National food Safety Standard , Food microbiological examination: Examination of diarrheogenic Escherichia coli GB4789.6-2016         |                          | 2022-11-09     |
|   |             | 325            | Vibrio parahaemolyticus                             | National food safety standard, Food microbiological examination: Vibrio parahaemolyticus GB 4789.7-2013 GB 4789.7-2013                |                          | 2022-11-09     |
|   |             | 326            | Yersinia enterocolitica                             | National food safety standard, Food microbiological examination: Yersinia enterocolitica GBT 4789.8-2016                              |                          | 2022-11-09     |
|   |             | 327            | Campylobacter jejuni                                | Microbiological examination of food hygiene - Examination of Campylobacter jejuni GBT 4789.9-2008 GB 4789.9-2014                      |                          | 2022-11-09     |
|   |             | 328            | Staphylococcus aureus                               | National food safety standard, Food microbiological examination: Staphylococcus aureus GB 4789.10-2016 GB 4789.10-2016                |                          | 2022-11-09     |
|   |             | 329            | Streptococcus hemolyticus                           | Microbiological examination of food hygiene - Examination of Streptococcus hemolyticus GB 4789.11-2014 GB 4789.11-2014                |                          | 2022-11-09     |
|   |             | 330            | Clostridium perfringens                             | National food Safety Standard , Food microbiological examination: Clostridium perfringens GB 4789.13-2012 GB 4789.13-2012             |                          | 2022-11-09     |
|   |             | 331            | Bucillus cereus                                     | Microbiological examination of food hygiene - Examination of Bucillus cereus GBT 4789.14-2014 GB 4789.14-2014                         |                          | 2022-11-09     |
|   |             | 332            | Enumeration of moulds and yeasts                    | National food safety standard, Food microbiological examination: Enumeration of moulds and yeasts GB 4789.15-2016 GB 4789.15-2016     | except the second method | 2022-11-09     |
|   |             | 333            | Examination of residue of antibiotics in fresh milk | Microbiological examination of food hygiene - Examination of residue of antibiotics in fresh milk GB/T 4789.27-2008 GB/T 4789.27-2008 |                          | 2022-11-09     |
|   |             | 334            | Listeria monocytogenes                              | National food safety standard, Food microbiological examination: Listeria monocytogenes   |                          | 2022-11-09     |



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|   |             | №              | Item/ Parameter                            |  |                              |                |
|   |             |                |  | GB 4789.30-2016 GB 4789.30-2016  |                              |                |
|   |             | 335            | Bifidobacterium                            | National food safety standard, Food microbiological examination: Bifidobacterium GB 4789.34-2016 GB 4789.34-2016         |                              | 2022-11-09     |
|   |             | 336            | Lactic acid bacteria                       | National food safety standard, Food microbiological examination: Lactic acid bacteria GB 4789.35-2016 GB 4789.35-2016    |                              | 2022-11-09     |
|   |             | 337            | Escherichia coli O157:H7/NM                | Microbiological examination of food hygiene - Examination of Escherichia coli O157:H7/NM GB 4789.36-2016 GB 4789.36-2016 |                              | 2022-11-09     |
|   |             | 338            | Enterobacter sakazakii                     | National food safety standard, Food microbiological examination: Enterobacter sakazakii GB 4789.40-2016 GB 4789.40-2016  |                              | 2022-11-09     |
|   |             | 339            | Salmonella                                 | Rapid detection methods for pathogens in foods - PCR method SN/T 1869-2007 SN/T 1869-2007                                | Accredited only for method 1 | 2022-11-09     |
|   |             | 340            | Shigella                                   | Rapid detection methods for pathogens in foods - PCR method SN/T 1869-2007 SN/T 1869-2007                                | Accredited only for method 1 | 2022-11-09     |
|   |             | 341            | Staphylococcus aureus                      | Rapid detection methods for pathogens in foods - PCR method SN/T 1869-2007 SN/T 1869-2007                                | Accredited only for method 1 | 2022-11-09     |
|   |             | 342            | Enterohemorrhagic Escherichia coli O157:H7 | Rapid detection methods for pathogens in foods - PCR method SN/T 1869-2007 SN/T 1869-2007                                | Accredited only for method 1 | 2022-11-09     |
|   |             | 343            | Vibrio parahaemolyticus                    | Rapid detection methods for pathogens in foods - PCR method SN/T 1869-2007 SN/T 1869-2007                                | Accredited only for method 1 | 2022-11-09     |
|   |             | 344            | Salmonella                                 | method for the detection of pathogens in food for export real-time PCR method SN/T 1870-2016 SN/T 1870-2016              |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                  |   |                                  |                |
|   |             | 345            | Detection of Shigella by Real-time PCR Method    | method for the detection of pathogens in food for export real-time PCR method SN/T 1870-2016 SN/T 1870-2016   |                                  | 2022-11-09     |
|   |             | 346            | Staphylococcus aureus                            | method for the detection of pathogens in food for export real-time PCR method SN/T 1870-2016 SN/T 1870-2016   |                                  | 2022-11-09     |
|   |             | 347            | Enterohemorrhagic Escherichia coli O157:H7       | Detection of pathogens in food - Real-time PCR Method SN/T 1870-2007 SN/T 1870-2016   |                                  | 2022-11-09     |
|   |             | 348            | Vibrio parahaemolyticus                          | Detection of pathogens in food - Real-time PCR Method SN/T 1870-2007 SN/T 1870-2016   |                                  | 2022-11-09     |
|   |             | 349            | lactic acid bacteria                             | Detection of lactic acid bacteria in food for import and export - Part 3: Lactobacillus PCR method SN/T 1941.3-2007 SN/T 1941.3-2007  |                                  | 2022-11-09     |
|   |             | 350            | Disease-resistant rice M12 and its derivatives   | detection of genetically modified plants and derived products-qualitative PCR method for disease-resistant rice M12 and its derivatives Public announcement no. 1485 of NY-5-2010 no. 1485 of NY-5-2010   |                                  | 2022-11-09     |
|   |             | 351            | Insect-resistant rice TT51-1 and its derivatives | detection of genetically modified plants and derived products qualitative PCR method for insect-resistant rice TT51-1 and its derivatives Public announcement no. 1193 of NY-3-2009 no. 1193 of NY-3-2009 |                                  | 2022-11-09     |
|   |             | 352            | Pest-resistant rice transgenic for Bt gene       | detection of genetically modified plants and their derived products-qualitative PCR methods for pest-resistant rice transgenic for Bt gene Public announcement no. 953 of NY-6-2007 no. 953 of NY-6-2007  | Accredited only for first method | 2022-11-09     |
|   |             | 353            | Camelidae derived materials                      | identification of camelidae derived materials in animal-originated feedstuffs-PCR method GB/T 21100-2007 GB/T 21100-2007  |                                  | 2022-11-09     |
|   |             | 354            | Porcine derived materials                        | identification of porcine derived materials in animal-originated feedstuffs-PCR method GB/T 21101-2007 GB/T 21101-2007  |                                  | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |      |                |
|   |             | 355            | Rabbit derived materials                                  | identification of rabbit derived materials in animal-originated feedstuffs-real time PCR method GB/T 21102-2007 GB/T 21102-2007                     |      | 2022-11-09     |
|   |             | 356            | Mammal derived materials                                  | identification of mammal derived materials in animal-originated feedstuffs-real time PCR method GB/T 21103-2007 GB/T 21103-2007                     |      | 2022-11-09     |
|   |             | 357            | Ruminantia derived materials(bovidae、caprinae、 cervus)    | identification of ruminantia derived materials(bovidae、caprinae、 cervus)in animal-originated feedstuffs-PCR method GB/T 21104-2007 GB/T 21104-2007  |      | 2022-11-09     |
|   |             | 358            | Canis derived materials                                   | identification of canis derived materials in animal-originated feedstuffs-PCR method GB/T 21105-2007 GB/T 21105-2007                                |      | 2022-11-09     |
|   |             | 359            | Cervus derived materials                                  | identification of cervus derived materials in animal-originated feedstuffs-PCR method GB/T 21106-2007 GB/T 21106-2007                               |      | 2022-11-09     |
|   |             | 360            | Horse and donkey derived materials                        | identification of horse and donkey derived materials in animal-originated feedstuffs-PCR method GB/T 21107-2007 GB/T 21107-2007                     |      | 2022-11-09     |
|   |             | 361            | Clostridium botulinum and botulinus toxin                 | National food safety standard, Food microbiological examination: Clostridium botulinum and botulinus toxin GB 4789.12—2016 GB 4789.12—2016          |      | 2022-11-09     |
|   |             | 362            | Bacillus cereus   | National food safety standard, Food microbiological examination: Bacillus cereus GB 4789.14—2014 GB 4789.14—2014                                    |      | 2022-11-09     |
|   |             | 363            | Identification of common mycotoxin-producing fungi        | National food safety standard, Food microbiological examination: Identification of common mycotoxin-producing fungi GB 4789.16—2016 GB 4789.16-2016 |      | 2022-11-09     |
|   |             | 364            | The identification of aspergillus species strains of food | The identification of aspergillus species strains of food NIFDC-TD-W-NS002 (2014) NIFDC-TD-W-NS002 (2014)   |      | 2022-11-09     |
|   |             | 365            | Commercial sterilization of food                          | Microbiological examination of food hygiene-Examination of  |      | 2022-11-09     |



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|   |                  | №              | Item/ Parameter  |   |      |                |
|   |                  |                |  | commercial sterilization of food GB 4789.26—2013 GB 4789.26—2013  |      |                |
|   |                  | 366            | Enumeration of faecal coliforms  | Microbiological examination of food hygiene - Enumeration of faecal coliforms GB 4789.39—2013 GB 4789.39—2013   |      | 2022-11-09     |
|   |                  | 367            | The identification of yeast strain of food                                 | The identification of yeast strain of food NIFDC-TD-W-NS001 (2014) NIFDC-TD-W-NS001 (2014)  |      | 2022-11-09     |
|   |                  | 368            | Safety evaluation with probiotic strains of food                           | Safety evaluation with probiotic strains of food NIFDC-TD-W-NS007 (2014) NIFDC-TD-W-NS007 (2014)  |      | 2022-11-09     |
|   |                  | 369            | Fungi, yeast, safety evaluation of actinomycetes strains                   | Fungi, yeast, safety evaluation of actinomycetes strains NIFDC-TD-W-NS006 (2014) NIFDC-TD-W-NS006 (2014)  |      | 2022-11-09     |
|   |                  | 370            | The identification of actinomycetes strains of food                        | The identification of actinomycetes strains of food NIFDC-TD-W-NS005 (2014) NIFDC-TD-W-NS005 (2014)   |      | 2022-11-09     |
|   |                  | 371            | The identification of bat moth strains of penicillium and bat moth of food | The identification of bat moth strains of penicillium and bat moth of food NIFDC-TD-W-NS003 (2014) NIFDC-TD-W-NS003 (2014)                            |      | 2022-11-09     |
|   |                  | 372            | The identification of red aspergillus of food                              | The identification of red aspergillus of food NIFDC-TD-W-NS004 (2014) NIFDC-TD-W-NS004 (2014)   |      | 2022-11-09     |
| 2 | Plant-based Food | 1              | Lead chrome green  | Determination of lead chrome green in tea. BJS 201910   |      | 2022-11-09     |
|   |                  | 2              | Imidaclothiz   | Determination of chlorothialine in tea BJS 201904   |      | 2022-11-09     |
|   |                  | 3              | oxine-copper   | National food safety standard-Determination of oxine-copper residues in food of plant origin-high performance liquid chromatography GB 23200.117-2019 |      | 2022-11-09     |



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|   |             | 4              | Acephate          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 5              | Acetochlor        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 6              | Aclonifen         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 7              | Alachlor          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 8              | Allethrin         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 9              | α-HCH             | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 10             | alpha-Endosulfan  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 11             | Anilofos          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 12             | Atrazine-desethyl | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 13             | β-Endosulfan      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | 14             | Bifenthrin      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 15             | Boscalid        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 16             | Bromacil        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 17             | Bromfeninfos    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 18             | Bromofos        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 19             | Bromopropylate  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 20             | Bupirimate      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 21             | Carbofenothion  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 22             | Chlorthiophos   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 23             | Cycloate        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | 24             | Cyflufenamid    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 25             | Cypermethrin    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 26             | Tribufos        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 27             | Deltamethrin    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 28             | Dichlofenthion  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 29             | Dichlobenil     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 30             | Dichlorvos      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 31             | Dicloran        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 32             | Dicofol         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 33             | Dimethoate      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | 34             | Dioxathion      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 35             | Ditalimfos      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 36             | Edifenphos      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 37             | Endrin          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 38             | EPN             | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 39             | Epoxiconazol    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 40             | Ethalfuralin    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 41             | Ethoprophos     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 42             | Fenamidone      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 43             | Fenarimol       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |      |                |
|   |             | 44             | Fenothiocarb      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 45             | Fensulfothion     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 46             | Fenthion          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 47             | Fenvalerate       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 48             | Flutolanil        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 49             | Fonofos           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 50             | Formothion        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 51             | Fosthiazate       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 52             | Hexachlorobenzene | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 53             | Hexazinone        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|---|-------------|----------------|-------------------|---|------|----------------|
|   |             | №              | Item/ Parameter   |   |      |                |
|   |             | 54             | Imazalil          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 55             | Iprobenfos        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 56             | Isofenphos        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 57             | Isofenphos-methyl | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 58             | Isoprocab         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 59             | Isoxathion        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 60             | Kresoxim-methyl   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 61             | Mepanipyrim       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 62             | Mephosfolan       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 63             | Metalaxyl         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter     |   |      |                |
|   |             | 64             | Methacrifos         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 65             | Methamidophos       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 66             | Metolachlor         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 67             | Metribuzin          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 68             | Mevinphos, Phosdrin | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 69             | Molinate            | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 70             | Monocrotophos       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 71             | 2,4'-DDD; o,p'-DDD  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 72             | 2,4'-DDT            | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 73             | Oxadiazon           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |      |                |
|   |             | 74             | Oxyfluorfen       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 75             | 4,4'-DDD          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 76             | 4,4'-DDE          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 77             | Paraoxon-ethyl    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 78             | Paraoxon-methyl   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 79             | Parathion         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 80             | Penconazole       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 81             | Permethrin        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 82             | Phorate sulfone   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 83             | Phorate sulfoxide | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |   |      |                |
|   |             | 84             | Piperonyl butoxide | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 85             | Piperophos         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 86             | Pirimicarb         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 87             | Pirimiphos-methyl  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 88             | Pretilachlor       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 89             | Prouralin          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 90             | Propazine          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 91             | Propetamphos       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 92             | Propoxur           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 93             | Pyrazophos         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |      |                |
|   |             | 94             | Pyridaben        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 95             | Pyriproxyfen     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 96             | Quinalphos       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 97             | Quinoxiphen      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 98             | Sulfotep         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 99             | Tebuconazol      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 100            | Tebufenpyrad     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 101            | Tebupirimfos     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 102            | Terbufos         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 103            | Terbufos sulfone | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             | 104            | Tetradifon      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 105            | Tetramethirn    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 106            | Thiobencarb     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 107            | Triadimefon     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 108            | Triadimenol     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 109            | Triallate       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 110            | Triazophos      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 111            | Trifloxystrobin | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 112            | Vinclozolin     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 113            | Acrinathrin     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | 114            | Aldrin          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 115            | Ametryn         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 116            | Atraton         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 117            | Atrazine        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 118            | Azinphos-ethyl  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 119            | Beflubutamid    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 120            | Benalaxyl       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 121            | Benfluralin     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 122            | β-BHC           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 123            | Bifenox         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter         |   |      |                |
|   |             | 124            | Biphenyl                | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 125            | Bromophos-ethyl         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 126            | Butachlor               | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 127            | Butamifos               | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 128            | Carbofuran              | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 129            | trans-Chlordane (gamma) | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 130            | Chlorfenson             | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 131            | Chlorfenvinphos         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 132            | Chlorobenzilate         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 133            | Chloroneb               | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                        |   |      |                |
|   |             | 134            | Chlorpropham                           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 135            | Chlorpyrifos;<br>Chlorpyrifos (-ethyl) | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 136            | Chlorpyrifos-methyl                    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 137            | Clomazone                              | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 138            | Coumaphos                              | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 139            | Cyfluthrin                             | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 140            | Cyproconazole                          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 141            | Cyprodinil                             | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 142            | δ-HCH                                  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 143            | Desmetryn                              | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | 144            | Diazinon        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 145            | Diclofop-methyl | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 146            | Diclotophos     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 147            | Dieldrin        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 148            | Difenonazole    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 149            | Diniconazole    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 150            | Diphenylamine   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 151            | Dipropetryn     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 152            | Ethiolate       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 153            | Ethion          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | 154            | Ethofumesate           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 155            | Etoxazole              | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 156            | Etridiazol/Etridiazole | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 157            | Etrimfos               | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 158            | Famphur                | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 159            | Fenbuconazole          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 160            | Fenitrothion           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 161            | Fenobucarb             | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 162            | Fenpropathrin          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 163            | Fenthion-sulfone       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |   |      |                |
|   |             | 164            | Fenthion sulfoxide | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 165            | Fipronil           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 166            | Fluazifop-butyl    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 167            | Flucythrinate      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 168            | Fludioxonil        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 169            | Fluorodifen        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 170            | Fluquinconazole    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 171            | tau-Fluvalinate    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 172            | $\gamma$ -BHC      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 173            | Hexaconazole       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             | 174            | Iprodione       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 175            | Isazofos        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 176            | Isocarbophos    | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 177            | Isofenphos-oxon | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 178            | Isoprothiolane  | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 179            | λ-Cyhalothrin   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 180            | Leptophos       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 181            | Malaoxon        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 182            | Malathion       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 183            | Mefenacet       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|---|-------------|----------------|-----------------------|---|------|----------------|
|   |             | №              | Item/ Parameter       |   |      |                |
|   |             | 184            | Methidathion          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 185            | Methoprene            | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 186            | Methoxychlor solution | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 187            | Monolinuron           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 188            | Myclobutanil          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 189            | Naled                 | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 190            | Napropamide           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 191            | Nitrofen              | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 192            | 2,4'-DDE              | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 193            | Omethoate             | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |   |      |                |
|   |             | 194            | Oxadixyl           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 195            | 4,4'-DDT           | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 196            | Paclobutrazol      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 197            | Parathion-methyl   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 198            | Pendimethalin      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 199            | Pentachloroaniline | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 200            | Quintozene         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 201            | Phorate            | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 202            | Phosalone          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 203            | Phosfolan          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |      |                |
|   |             | 204            | Phosmet          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 205            | Phosphamidon     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 206            | Pirimiphos-ethyl | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 207            | Procymidone      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 208            | Profenofos       | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 209            | Prometryn        | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 210            | Propyzamide      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 211            | Propanil         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 212            | Propiconazol     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 213            | Prothiophos      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |      |                |
|   |             | 214            | Pyridaphenthion   | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 215            | Pyrimethanil      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 216            | Fenchlorphos      | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 217            | Simazine          | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 218            | Tecnazene         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 219            | Terbutylazine     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 220            | Terbutryn         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 221            | Tetrachlorvinphos | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 222            | Tetraconazole     | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |
|   |             | 223            | Thionazin         | National food safety standardsDetermination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter     |   |      |                |
|   |             | 224            | Tolclofos-methyl    | National food safety standards Determination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018  |      | 2022-11-09     |
|   |             | 225            | Trichloronate       | National food safety standards Determination of 208 pesticides and their metabolites in plant derived foods by GC-MS GB 23200.113-2018  |      | 2022-11-09     |
|   |             | 226            | aldicarb            | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018 GB 23200.112-2018 |      | 2022-11-09     |
|   |             | 227            | aldicarb sulfone    | "National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method" GB23200.112-2018                 |      | 2022-11-09     |
|   |             | 228            | aldicarb sulfoxide  | "National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method" GB23200.112-2018                 |      | 2022-11-09     |
|   |             | 229            | carbaryl            | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018                   |      | 2022-11-09     |
|   |             | 230            | carbofuran          | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018                   |      | 2022-11-09     |
|   |             | 231            | 3-hydroxycarbofuran | "National food safety standards Determination of 9 carbamate pesticides and me tabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method" GB23200.112-2018                |      | 2022-11-09     |



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|---|-------------|----------------|--------------------|--|------------------------------|----------------|
|   |             | №              | Item/ Parameter    |  |                              |                |
|   |             | 232            | fenobucarb         | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018  |                              | 2022-11-09     |
|   |             | 233            | isoprocarb         | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018  |                              | 2022-11-09     |
|   |             | 234            | methomyl           | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB 23200.112-2018 |                              | 2022-11-09     |
|   |             | 235            | metolcarb          | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018  |                              | 2022-11-09     |
|   |             | 236            | propoxur           | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018  |                              | 2022-11-09     |
|   |             | 237            | 3.4.5-trimethacarb | National food safety standards Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin-Liquid chromatography-post-column derivatization method GB23200.112-2018  |                              | 2022-11-09     |
|   |             | 238            | Dichlorvos         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019                        | Accredited only for Method 2 | 2022-11-09     |
|   |             | 239            | Acephate           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019                        | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |                              |                |
|   |             | 240            | Thionazin        | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 241            | Demeton-S-methyl | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 242            | Dicrotophos      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 243            | Disulfoton       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 244            | Dimethoate       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 245            | Methyl parathion | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 246            | Clorpyrifos      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 247            | Pirimiphos-ethyl | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 248            | Fenthion         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 249            | Mecarbam         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |                              |                |
|   |             | 250            | Propaphos       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 251            | Butamifos       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 252            | Ditalimfos      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 253            | Sulprofos       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 254            | Triazophos      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 255            | Anilofos        | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 256            | Phosmet         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 257            | Ethoprophos     | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 258            | Phorate         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 259            | Omethoate       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter     |   |                              |                |
|   |             | 260            | Diazinon            | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 261            | Fonofos             | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 262            | Iprobenfos          | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 263            | Chlorpyrifos-methyl | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 264            | Paraoxon-ethyl      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 265            | Fenitrothion        | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 266            | Bromophos           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 267            | Bromophos-ethyl     | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 268            | Crotoxyphos         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 269            | Profenofos          | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |   |                              |                |
|   |             | 270            | Disulfoton-sulfone | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 271            | Ethion             | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 272            | Leptophos          | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 273            | Pyrazophos         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 274            | Methamidophos      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 275            | Sulfotep           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 276            | Terbufos           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 277            | Monocrotophos      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 278            | Dichlofenthion     | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 279            | Fenchlorphos       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |                              |                |
|   |             | 280            | Pirimiphos-methyl | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 281            | Parathion         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 282            | Isofenphos        | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 283            | Merphos           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 284            | Methidathion      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 285            | Chlorthiophos     | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 286            | Famphur           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 287            | Piperophos        | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 288            | Phosalone         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 289            | Azinphos-ethyl    | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter        |   |                              |                |
|   |             | 290            | Mevinphos              | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 291            | Propetamphos           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 292            | Schradan               | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 293            | Phosphamidon           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 294            | Trichloronate          | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 295            | Malathion              | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 296            | Phorate-oxon sulfoxide | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 297            | Isocarbophos           | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 298            | Quinalphos             | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 299            | Prothiophos            | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | 300            | Z-Tetrachlorvinphos  | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 301            | Fenamiphos           | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 302            | Phosfolan-methyl     | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 303            | Carbophenothion      | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 304            | EPN                  | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 305            | Fenamiphos sulfoxide | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 306            | Disulfoton-sulfoxide | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 307            | Demeton O&S          | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 308            | Etrimfos             | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 309            | Isazofos             | National food safety standardsDetermination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |                              |                |
|   |             | 310            | Tolclofos-methyl  | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 311            | Isofenphos-methyl | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 312            | Terbufos sulfone  | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB 23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 313            | Fosthiazate       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB 23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 314            | Bromfenvinphos    | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 315            | Vamidothion       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 316            | Fensulfothion     | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 317            | Fenthion-sulfone  | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB 23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 318            | Azamethiphos      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB 23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 319            | Pyridaphenthion   | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB 23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |                              |                |
|   |             | 320            | Azinphos-methyl  | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB 23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 321            | Coumaphos        | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 322            | Pyraclufos       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB 23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 323            | Demeton-O-methyl | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 324            | Cadusafos        | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 325            | Tebupirimfos     | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 326            | Dioxathion       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 327            | Paraoxon-methyl  | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 328            | Formothion       | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |
|   |             | 329            | Isofenphos-oxon  | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019  | Accredited only for Method 2 | 2022-11-09     |



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|   |             | №              | Item/ Parameter         |   |                              |                |
|   |             | 330            | Phorate sulfone         | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 331            | Phenthoate              | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 332            | Iodofenphos             | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 333            | Isoxathion              | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 334            | Phosfolan               | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 335            | Fenthion sulfoxide      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 336            | Edifenphos              | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 337            | Fenamiphos sulfone      | National food safety standards Determination of 90 organophosphorus pesticides and their metabolites residues in plant derived foods by gas chromatography GB23200.116-2019 | Accredited only for Method 2 | 2022-11-09     |
|   |             | 338            | 448 pesticides residues | National Food Safety Standards—Determination of 448 pesticides residues in tea Liquid chromatography - mass spectrometry GB 23200.13-2016                                   |                              | 2022-11-09     |
|   |             | 339            | Pretilachlor            | National standard for food safety -- Determination of 11 herbicide residues in cereals and soybeans by gas chromatography-mass spectrometry GB 23200.24-2016                |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter                               |   |      |                |
|   |             | 340            | 16 kinds of pesticides                        | Determination of 16 pesticide residues in fruit and vegetables by LC-MSMS NYT 1453-2007   |      | 2022-11-09     |
|   |             | 341            | 2,4-D   | Determination of 2,4-D in grains and vegetables GB/T 5009.175-2003  |      | 2022-11-09     |
|   |             | 342            | 4, 6-dinitro-cresol                           | National food safety standards—Determination of 4, 6-dinitro-cresol residue in fruits Gas chromatography - mass spectrometry GB 23200.27-2016   |      | 2022-11-09     |
|   |             | 343            | 413 pesticides and related chemicals residues | National food safety standards—Determination of 413 pesticides and related chemicals residues in mulberry twig, honeysuckle, barberry wolfberry fruit and lotus leaf Liquid chromatography-mass spectrometry GB 23200.11-2016 |      | 2022-11-09     |
|   |             | 344            | 450 pesticides and related chemicals          | Determination of 450 pesticides and related chemicals residues in fruits and vegetables-HPLC-MSMS method GB/T 20769-2008  |      | 2022-11-09     |
|   |             | 345            | 475 pesticides and related chemicals residues | National food safety standards—Determination of 475 pesticides and related chemicals residues in grains Gas chromatography-mass spectrometry GB 23200.9-2016  |      | 2022-11-09     |
|   |             | 346            | 486 pesticides and related chemicals          | Determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method GB/T 20770-2008  |      | 2022-11-09     |
|   |             | 347            | 488 pesticides and related chemicals residues | National food safety standards—Determination of 488 pesticides and related chemicals residues in mulberry twig, honeysuckle, barberry wolfberry fruit and lotus leaf Gas chromatography-mass spectrometry GB 23200.10-2016    |      | 2022-11-09     |
|   |             | 348            | 519 pesticides and related chemicals          | Determination of 519 pesticides and related chemicals residues in tea-GC-MS method GB/T 23204-2008  |      | 2022-11-09     |
|   |             | 349            | 334 kinds of pesticides                       | Multi-residue Determination of 334 Pesticides in Vegetable by GCMS and LCMS NYT 1379-2007   |      | 2022-11-09     |
|   |             | 350            | 500 pesticides and related chemicals residues | National food safety standards—Determination of 500 pesticides and related chemicals residues in fruits and vegetables Gas chromatography-mass spectrometry GB 23200.8-2016   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                            |  |                                       |                |
|   |             | 351            | 9 organic heterocyclic pesticides residues | National food safety standards—Determination of 9 organic heterocyclic pesticides residues in tea GB 23200.26-2016                                   |                                       | 2022-11-09     |
|   |             | 352            | pH   | Fruit and vegetable products-Determination of pH GB 10468-1989   |                                       | 2022-11-09     |
|   |             |                |  | Fruit juice products-Determination of pH NY 82.7-1988  |                                       | 2022-11-09     |
|   |             | 353            | Chlorothalonil                             | Determination of chlorothalonil residue in Cucumber GB/T 5009.105-2003   |                                       | 2022-11-09     |
|   |             |                |  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008               | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 354            | Chlorothalonil                             | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008               | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 355            | fenbutatin oxide                           | Method for the determination of fenbutatin oxide residues in cereals and oil seeds for export SN 0592-1996   |                                       | 2022-11-09     |
|   |             | 356            | Albendazole                                | Determination of pesticide residues in fruits and vegetables GB/T 5009.218-2008  |                                       | 2022-11-09     |
|   |             | 357            | imidacloprid                               | Determination of imidacloprid residues in fruits, vegetables and teas-High performance liquid chromatographic method GB/T 23379-2009 GB/T 23379-2009 |                                       | 2022-11-09     |
|   |             |                |  | Determination of Imidacloprid Residue in vegetables and fruits NY/T 1275-2007  |                                       | 2022-11-09     |
|   |             | 358            | Benzene phosphorus                         | Determination of organophosphorus and carbamate pesticide residues in vegetable food GB/T 5009.145-2003  |                                       | 2022-11-09     |
|   |             | 359            | Propyl bromide                             | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T                        | Accredited only for                   | 2022-11-09     |



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|   |             | №              | Item/ Parameter                      |  |                                       |                |
|   |             |                |                                      | 761-2008   | part one<br>method 2                  |                |
|   |             | 360            | glyphosate                           | Determination of glyphosate residues in plant products-GC-MS method GB/T 23750-2009  |                                       | 2022-11-09     |
|   |             | 361            | tea polyphenols                      | Tea beverages GB/T 21733-2008  |                                       | 2022-11-09     |
|   |             | 362            | pesticides                           | Determination of pesticides residues in tea-GCMS method GB/T 23376-2009  |                                       | 2022-11-09     |
|   |             | 363            | tea polyphenols                      | Determination of total polyphenols and catechins content in tea GB/T 8313-2018   |                                       | 2022-11-09     |
|   |             | 364            | diflubenzuron                        | Determination of residual urea residues in vegetable foods GB/T 5009.147-2003  |                                       | 2022-11-09     |
|   |             | 365            | substituted ureas pesticides residue | National food safety standards—Determination of substituted ureas pesticides residue in plant-derived foods Liquid chromatography - mass spectrometry GB 23200.35-2016 |                                       | 2022-11-09     |
|   |             | 366            | Isoprothiolane                       | Rice determination of isoprothiolane residues GB/T 5009.155-2003   |                                       | 2022-11-09     |
|   |             | 367            | Di's agent                           | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                                 | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 368            | diquat                               | Determination of the residues of diquat in cereals GB/T 5009.221-2008  |                                       | 2022-11-09     |
|   |             | 369            | dichlorvos                           | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                                 | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 370            | anilazine                            | Determination of anilazine residue in vegetables by HPLC NY/T 1722-2009  |                                       | 2022-11-09     |



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|   |             | 371            | acetamiprid   | Determination of acetamiprid residue in fruits and vegetables-Liquid chromatography-tandem mass spectrometry GB/T 23584-2009                      |                                       | 2022-11-09     |
|   |             | 372            | gibberellic acid  | National food safety standards—Determination of gibberellic acid residue in fruitLiquid chromatography - mass spectrometry GB-23200.21-2016       |                                       | 2022-11-09     |
|   |             | 373            | 11 plant growth regulators in bean sprouts                            | Determination of plant growth regulators in bean sprouts BJS 201703   |                                       | 2022-11-09     |
|   |             | 374            | chlorpyrifos  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008            | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 375            | Parathion   | Determination of organophosphorus and carbamate pesticide residues in vegetable food GB/T 5009.145-2003   |                                       | 2022-11-09     |
|   |             | 376            | carbendazim and 3 benzimidazoles                                      | Determination of carbendazim and 3 benzimidazoles in vegetable and fruit by HPLC NYT 1680-2009  |                                       | 2022-11-09     |
|   |             | 377            | oxadiazon   | National food safety standards—Determination of oxadiazon residue in fruits GB 23200.25-2016  |                                       | 2022-11-09     |
|   |             | 378            | dithiocarbamate   | Determination of dithiocarbamate (salt) residues in tea products for export-LC-MSMS method SN/T 0711-2011   |                                       | 2022-11-09     |
|   |             | 379            | carbon disulfide、 carbon tetrachlorideand ethylene dibromide residues | National food safety standards—Determination of carbon disulfide、 carbon tetrachlorideand ethylene dibromide residues in cereals GB 23200.44-2016 |                                       | 2022-11-09     |
|   |             | 380            | diazinon  | Determination of diazinon residues in vegatable foods GB/T 5009.107-2003  |                                       | 2022-11-09     |
|   |             | 381            | tau-fluvalinate residue   | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T                     | Accredited only for                   | 2022-11-09     |



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|   |             |                |                                      | 761-2008   | part two method 2                     |                |
|   |             | 382            | haloxyfop                            | National food safety standards—Determination of haloxyfop residue in cereal GB 23200.42-2016   |                                       | 2022-11-09     |
|   |             | 383            | Cyhalothrin and cyhalothrin          | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                 | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 384            | Fenvalerate                          | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                 | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 385            | Pythium                              | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                 | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 386            | Benzoyl peroxide                     | Determination of benzoyl peroxide in wheat flour--High performance liquid chromatography GB/T22325-2008  |                                       | 2022-11-09     |
|   |             | 387            | molinate                             | Determination of enemy residue of grass in Rice GB/T 5009.134-2003   |                                       | 2022-11-09     |
|   |             | 388            | cyclohexanediones herbicide residues | National food safety standards—Determination of cyclohexanediones herbicide residues in foodsLiquid chromatography - mass spectrometry GB 23200.3-2016 |                                       | 2022-11-09     |
|   |             | 389            | methamidophos                        | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                 | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 390            | methamidophos and acephate           | Determination of methamidophos and acephate pesticide residues in vegetable foods GB/T 5009.103-2003   |                                       | 2022-11-09     |



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|   |             | №              | Item/ Parameter                |   |                                       |                |
|   |             | 391            | chlorpyrifos-methyl            | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 392            | Parathion methyl               | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 393            | Methyl sulfide                 | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 394            | isofenphos-methyl              | Determination of isofenphos-methyl residues in vegetable foods GB/T 5009.144-2003   |                                       | 2022-11-09     |
|   |             | 395            | carbaryl                       | Determination of carbaryl residues in cereals, oil and vegetable GB/T 5009.21-2003  |                                       | 2022-11-09     |
|   |             | 396            | carbaryl                       | Determination of organophosphorus and carbamate pesticide residues in vegetable food GB/T 5009.145-2003   |                                       | 2022-11-09     |
|   |             |                |                                | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008 The third part |                                       | 2022-11-09     |
|   |             | 397            | Fenpropathrin                  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 398            | odium formaldehyde sulfoxylate | Determination of sodium formaldehyde sulfoxylate in grain products GB/T 21126-2007  |                                       | 2022-11-09     |
|   |             | 399            | formic acid                    | National food safety standards—Determination of formic acid in fruits, vegetables and their products GB 5009.232-2016                                 |                                       | 2022-11-09     |



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|   |             | №              | Item/ Parameter        |   |   |                |
|   |             | 400            | Long acting phosphorus | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part one method 2   | 2022-11-09     |
|   |             | 401            | Permethrin residue     | Determination of organochlorines and pyrethroid pesticide multiresidues in vegetable foods GB/T 5009.146-2008 (2)                                     | Accredited only for HCH,DDT, Deltamethrin, Cypermethrin and Cyhalothrin in in grain and vegetable | 2022-11-09     |
|   |             | 402            | Ke Budweiser           | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008 The third part |   | 2022-11-09     |
|   |             | 403            | Dimethoate             | Determination of organophosphorus and carbamate pesticide residues in vegetable food GB/T 5009.145-2003   |   | 2022-11-09     |
|   |             |                |                        | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part one method 2   | 2022-11-09     |
|   |             | 404            | Beta cypermethrin      | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part two method 2   | 2022-11-09     |
|   |             | 405            | The Phospham           | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part one  | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |                                       |                |
|   |             |                |  |   | method 2                              |                |
|   |             | 406            | Sulfur ring phosphorus                                     | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008  | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 407            | Thiourea   | Determination of Thiourea in wheat flour BJS 201602   |                                       | 2022-11-09     |
|   |             | 408            | 666  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008  | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 409            | fluroxypyr, dithiopyr, diflufenzopyr and thiazopyrresidues | National food safety standards—Determination of fluroxypyr, dithiopyr, diflufenzopyr and thiazopyrresidues in plant-derived foodsLiquid chromatography - mass spectrometry GB 23200.36-2016 |                                       | 2022-11-09     |
|   |             | 410            | Cyhalothrin and lambda cyhalothrin                         | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008  | Accredited only for part two method 2 | 2022-11-09     |
|   |             |                |  | Determination of pyrethroid pesticide residues in import and export foods by gas chromatography SN/T 1117-2008  |                                       | 2022-11-09     |
|   |             | 411            | Permethrin   | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008  | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 412            | Cypermethrin, Fenvalerate and deltamethrin                 | Determination of Cypermethrin, Fenvalerate and deltamethrin residues in vegetable foods GB/T 5009.110-2003  |                                       | 2022-11-09     |
|   |             |                |  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008  | Accredited only for part two          | 2022-11-09     |



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|     |                               | №              | Item/ Parameter |   |                                       |                |
|     |                               |                |                 |   | method 2                              |                |
| 413 | malathion                     |                |                 | Determination of organophosphorus and carbamate pesticide residues in vegetable food GB/T 5009.145-2003   |                                       | 2022-11-09     |
|     |                               |                |                 | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part one method 2 | 2022-11-09     |
| 414 | prochloraz                    |                |                 | Determination of residues in fruits by gas chromatography NYT 1456-2007   |                                       | 2022-11-09     |
| 415 | azoxystrobin                  |                |                 | Method for determination of Residual Ethyl Ester in fruits and vegetables for import and export by gas chromatography SN/T 1976-2007                  |                                       | 2022-11-09     |
| 416 | Destroy Do-win                |                |                 | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008 The third part |                                       | 2022-11-09     |
| 417 | Phosphorus elimination        |                |                 | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                |                                       | 2022-11-09     |
| 418 | cyromazine                    |                |                 | The HPLC method for determination of cyromazine residue in vegetables NYT 1725-2009   |                                       | 2022-11-09     |
| 419 | chlorbenzuron                 |                |                 | Determination of chlorbenzuron residues in vegetable foods GB/T 5009.135-2003   |                                       | 2022-11-09     |
| 420 | seven benzoylurea pesticides  |                |                 | Determination of seven benzoylurea pesticides residues in fruit and vegetables by HPLC NYT 1720-2009  |                                       | 2022-11-09     |
| 421 | Fenvalerate and S-Fenvalerate |                |                 | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008                | Accredited only for part two method 2 | 2022-11-09     |
| 422 | Propargite                    |                |                 | Determination of residues in vegetables and fruits by gas   |                                       | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |                                       |                |
|   |             |                |                   | chromatography NYT 1652-2008   |                                       |                |
|   |             | 423            | thiabendazole     | National food safety standards—Determination of thiabendazole residue in fruits and vegetablesLiquid chromatography GB 23200.17-2016   |                                       | 2022-11-09     |
|   |             | 424            | triazophos        | Pesticide multiresidue screen methods for determination of organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides in vegetables and fruits NY/T 761-2008 | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 425            | Three Triadimefon | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008   | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 426            | Insecticidal ring | Determination of insecticidal residues in Rice GB/T 5009.113-2003  |                                       | 2022-11-09     |
|   |             | 427            | bisultap          | Determination of bisultap residues in rice GB/T 5009.114-2003  |                                       | 2022-11-09     |
|   |             | 428            | Parathion methyl  | Determination of organophosphorus pesticides in cereals, fruits and vegetables by gas chromatography GB/T 14553-2003   |                                       | 2022-11-09     |
|   |             |                |                   | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008   | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 429            | Phosphorus        | Determination of organophosphorus pesticides in cereals, fruits and vegetables by gas chromatography GB/T 14553- 2003  |                                       | 2022-11-09     |
|   |             |                |                   | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008   | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 430            | amitraz           | Determination of amitraz residues in vegetables, fruits, edible oil GB/T 5009.143-2003   |                                       | 2022-11-09     |



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|   |             | №              | Item/ Parameter |  |                                       |                |
|   |             | 431            | Nasal discharge | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008 The third part  |                                       | 2022-11-09     |
|   |             | 432            | Fungiclor       | Determination of quitozene residues in vegetable foods GB/T 5009.136-2003  |                                       | 2022-11-09     |
|   |             | 433            | phoxim          | Determination of phoxim pesticide residues in vegetable foods GB/T 5009.102-2003   |                                       | 2022-11-09     |
|   |             | 434            | Deltamethrin    | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008   | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 435            | Bromate         | Determination of bromate in wheat flour-Ion chromatography method GB/T 20188-2006  |                                       | 2022-11-09     |
|   |             | 436            | phosmet         | Pesticide multiresidue screen methods for determination of organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides in vegetables and fruits NY/T 761-2008 | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 437            | Omethoate       | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008   | Accredited only for part one method 2 | 2022-11-09     |
|   |             | 438            | Vinclozolin     | Pesticide multiresidue screen methods for determination of organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides in vegetables and fruits NY/T 761-2008 | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 439            | Acephate        | Determination of organophosphorus and carbamate pesticide residues in vegetable food GB/T 5009.145-2003  |                                       | 2022-11-09     |
|   |             |                |                 | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008   | Accredited only for part one          | 2022-11-09     |



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|   |             | №              | Item/ Parameter             |   |                                       |                |
|   |             |                |                             |   | method 2                              |                |
|   |             |                |                             | Determination of organophosphorus pesticide residues in tea for import and export by gas chromatography SN/T 1950-2007  |                                       | 2022-11-09     |
|   |             | 440            | isoprocarb                  | Pesticide multiresidue screen methods for determination of organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides in vegetables and fruits NY/T 761-2008 The third part |                                       | 2022-11-09     |
|   |             | 441            | Iprodione                   | Pesticide multiresidue screen methods for determination of organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides in vegetables and fruits NY/T 761-2008                | Accredited only for part two method 2 | 2022-11-09     |
|   |             | 442            | maleic hydrazide            | National food safety standards—Determination of maleic hydrazide residue in nuts and nut products Liquid chromatography GB 23200.22-2016  |                                       | 2022-11-09     |
|   |             | 443            | free gossypol               | National Food Safety Standard Determination of free gossypol in vegetable foods GB 5009.148-2014  |                                       | 2022-11-09     |
|   |             | 444            | Phosphorus for moth control | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NY/T 761-2008  | Accredited only for part one method 2 | 2022-11-09     |
| 3 | Food        | 445            | fenpyroximate               | National food safety standards—Determination of fenpyroximate residue in fruits and vegetables Liquid chromatography GB 23200.29-2016   |                                       | 2022-11-09     |
|   |             | 1              | tetracycline                | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021  |                                       | 2022-11-09     |
|   |             | 2              | aureomycin                  | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021  |                                       | 2022-11-09     |



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|   |             | №              | Item/ Parameter               |  |      |                |
|   |             | 3              | tetramycin                    | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 4              | doxycycline                   | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 5              | sulfacetamide                 | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 6              | Sulfanilamide pyridine        | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 7              | sulfadiazine                  | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 8              | Sulfanilamide methyl thiazole | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 9              | sulfathiazole                 | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 10             | Sulfamethazine                | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 11             | Sulfamediazole                | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 12             | Sulfamethothiadiazole         | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter        |  |      |                |
|   |             | 13             | Benzoylsulfonamide     | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 14             | Sulfachlorpyridazine   | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 15             | Sulfameo-dimethyridine | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 16             | Sulfadimethoprim       | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 17             | Sulfadimethazine       | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 18             | Sulfamethoxidine       | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 19             | Sulfamethoxidine       | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 20             | Sulfamethoxidine       | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 21             | Sulfadimethoxine       | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 22             | Sulfenpyrazole         | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                    |  |      |                |
|   |             | 23             | Phthalosulfathiazole               | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 24             | norfloxacin                        | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 25             | According to the north of sand     | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 26             | ciprofloxacin                      | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 27             | ciprofloxacin                      | Method for the determination of quinolones in animal tissues-LC-MS/MS method GB/T 20366-2006   |      | 2022-11-09     |
|   |             | 28             | The effect of cultivating fluorine | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 29             | maintain                           | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 30             | The effect of fluorine             | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 31             | Well, the effect of                | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 32             | ofloxacin                          | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter            |  |      |                |
|   |             | 33             | Ma confirmed the effect of | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 34             | The effect of salad        | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 35             | Two fluorine effect        | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 36             | Evil sinensis acid         | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 37             | flumequine                 | Determination of tetracycline, sulfonamides and quinolones residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.17-2021 |      | 2022-11-09     |
|   |             | 38             | Chlorobenzene guanidine    | Determination of chlorphenguanidine residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.13-2021                        |      | 2022-11-09     |
|   |             | 39             | Fluorine benzene ni        | Determination of flufenicol and flufenicol residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.5-2021                  |      | 2022-11-09     |
|   |             | 40             | Flupenicolamine            | Determination of flufenicol and flufenicol residues in animal food by liquid chromatography-tandem mass spectrometry GB31658.5-2021                  |      | 2022-11-09     |
|   |             | 41             | Tai wan cephalosporins     | Tevanectin and 3-acetyl in edible tissues of pigs and chickens GB31613.2-2021  |      | 2022-11-09     |
|   |             | 42             | 3-acetyltylosin            | Tevanectin and 3-acetyl in edible tissues of pigs and chickens GB31613.2-2021  |      | 2022-11-09     |
|   |             | 43             | Nalidixic acid             | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass                              |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             |                |                 | spectrometric method GB31657.2-2021   |      |                |
|   |             | 44             | Flumequine      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 45             | Cinoxacin       | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 46             | Difloxacin      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 47             | Sarafloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 48             | Ofloxacin       | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 49             | Enrofloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 50             | Lomefloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 51             | Pefloxacin      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 52             | Norfloxacin     | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 53             | Enoxacin        | National food safety standard—Determination of quinolones   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             |                |                 | residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021   |      |                |
|   |             | 54             | Danofloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 55             | Marbofloxacin   | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 56             | Fleroxacin      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 57             | Gatifloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 58             | Orbifloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 59             | Pipemidicacid   | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 60             | Sparfloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 61             | cefalexin       | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                     |      | 2022-11-09     |
|   |             | 62             | cefradine       | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                     |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter     |   |      |                |
|   |             | 63             | cefazolin           | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 64             | cefoperazone        | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 65             | cefacetrile         | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 66             | cefapirin           | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 67             | cefalonium          | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 68             | cefquinome          | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 69             | cefotaxime          | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 70             | desacetyl cefapirin | Determination of cephalosporins residues in animal derived food by liquid chromatography-tandem mass spectrometry method GB31658.4-2021                       |      | 2022-11-09     |
|   |             | 71             | xylazine residue    | Determination of xylazine residue in milk by liquid chromatography-tandem mass spectrometric method GB31659.1-2021  |      | 2022-11-09     |
|   |             | 72             | xylazine            | Determination of xylazine and metabolite(2,6-dimethylaniline)in animal derived food by Liquid Chromatography-tandem Mass Spectrometric method GB31658.15-2021 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter            |   |      |                |
|   |             | 73             | 2, 6 - dimethylaniline     | Determination of xylazine and metabolite(2,6-dimethylaniline)in animalderived food by Liquid Chromatography-tandem Mass Spectrometric method GB31658.15-2021              |      | 2022-11-09     |
|   |             | 74             | $\alpha$ -trenbolone       | Determination of $\alpha$ -trenbolone, $\beta$ -trenbolone residues in animalderived food by liquid chromatography-tandem mass spectrometric method GB31658.14-2021       |      | 2022-11-09     |
|   |             | 75             | $\beta$ -trenbolone        | Determination of $\alpha$ -trenbolone, $\beta$ -trenbolone residues in animalderived food by liquid chromatography-tandem mass spectrometric method GB31658.14-2021       |      | 2022-11-09     |
|   |             | 76             | Total acid                 | Determination of total acid in food GB 12456-2021   |      | 2022-11-09     |
|   |             | 77             | cyromazine                 | Determination of Cyromazine Residues in Animal Foods by High Performance Liquid Chromatography GB31658.12-2021  |      | 2022-11-09     |
|   |             | 78             | oxytetracycline            | Determination of Tetracyclines Residues in Animal Foods by High Performance Liquid Chromatography GB31658.6-2021  |      | 2022-11-09     |
|   |             | 79             | tetracycline               | Determination of Tetracyclines Residues in Animal Foods by High Performance Liquid Chromatography GB31658.6-2021  |      | 2022-11-09     |
|   |             | 80             | Chlortetracycline          | Determination of Tetracyclines Residues in Animal Foods by High Performance Liquid Chromatography GB31658.6-2021  |      | 2022-11-09     |
|   |             | 81             | Doxycycline                | Determination of Tetracyclines Residues in Animal Foods by High Performance Liquid Chromatography GB31658.6-2021  |      | 2022-11-09     |
|   |             | 82             | ceftiofur                  | Determination of Ceftiofur Residues in Animal Foods by High Performance Liquid Chromatography GB31658.1-2021  |      | 2022-11-09     |
|   |             | 83             | Dinitromide                | Determination of Dintropamide Residues in Chicken Edible Tissue GB31613.3-2021  |      | 2022-11-09     |
|   |             | 84             | Dinittropamide metabolites | Determination of Dintropamide Residues in Chicken Edible Tissue GB31613.3-2021  |      | 2022-11-09     |
|   |             | 85             | Abamectin                  | National food safety standard—Determination of avermectins residues in animal derived food by high performanceliquid chromatography and liquid chromatography-tandem mass |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                        |  |      |                |
|   |             |                |  | spectrometric method and doxycycline residues in aquatic products GB31658.16-2021  |      |                |
|   |             | 86             | Ivermectin                             | National food safety standard—Determination of avermectins residues in animal derived food by high performance liquid chromatography and liquid chromatography-tandem mass spectrometric method and doxycycline residues in aquatic products GB31658.16-2021 |      | 2022-11-09     |
|   |             | 87             | Doramectin                             | National food safety standard—Determination of avermectins residues in animal derived food by high performance liquid chromatography and liquid chromatography-tandem mass spectrometric method and doxycycline residues in aquatic products GB31658.16-2021 |      | 2022-11-09     |
|   |             | 88             | Eprinomectin                           | National food safety standard—Determination of avermectins residues in animal derived food by high performance liquid chromatography and liquid chromatography-tandem mass spectrometric method and doxycycline residues in aquatic products GB31658.16-2021 |      | 2022-11-09     |
|   |             | 89             | Albendazole                            | National food safety standard—Determination of albendazole and its metabolites residues in animal derived food by high performance liquid chromatography method GB31658.11-2021  |      | 2022-11-09     |
|   |             | 90             | Albendazole sulfone                    | National food safety standard—Determination of albendazole and its metabolites residues in animal derived food by high performance liquid chromatography method GB31658.11-2021  |      | 2022-11-09     |
|   |             | 91             | Albendazole sulfoxide                  | National food safety standard—Determination of albendazole and its metabolites residues in animal derived food by high performance liquid chromatography method GB31658.11-2021  |      | 2022-11-09     |
|   |             | 92             | 2-Amino-5-propylsulphonylbenzimidazole | National food safety standard—Determination of albendazole and its metabolites residues in animal derived food by high performance liquid chromatography method GB31658.11-2021  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter       |  |      |                |
|   |             | 93             | pirimicarb-desmethyl  | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 94             | aldicarb-sulfoxide    | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 95             | aldicarb-sulfone      | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 96             | pirimicarb            | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 97             | methomyl              | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 98             | methiocarb-sulfoxide  | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 99             | 3 - hydroxycarbofuran | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 100            | methiocarb-sulfone    | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             |                |                 | chromatography-tandem mass spectrometric method GB 31658.10-2021  |      |                |
|   |             | 101            | aldicarb        | National Food Safety StandardsDetermination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 102            | metolcarb       | National Food Safety StandardsDetermination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 103            | propoxur        | National Food Safety StandardsDetermination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 104            | bendiocarb      | National Food Safety StandardsDetermination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 105            | carbofuran      | National Food Safety StandardsDetermination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 106            | carbaryl        | National Food Safety StandardsDetermination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 107            | XMC             | National Food Safety StandardsDetermination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |  |      |                |
|   |             | 108            | ethiofencarb       | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 109            | isoprocarb         | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 110            | 3,4,5-trimethacarb | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 111            | fenobucarb         | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 112            | methiocarb         | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 113            | fenoxycarb         | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 114            | indoxacarb         | National Food Safety Standards Determination of carbamate insecticides residues in animal derived foods by liquid chromatography-tandem mass spectrometric method GB 31658.10-2021 |      | 2022-11-09     |
|   |             | 115            | estriol            | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |  |      |                |
|   |             |                |                    | chromatography-tandem mass spectrometry method GB 31658.9-2021   |      |                |
|   |             | 116            | 17β-estradiol      | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021 |      | 2022-11-09     |
|   |             | 117            | 17α-estradiol      | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021 |      | 2022-11-09     |
|   |             | 118            | ethinylestradiol   | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021 |      | 2022-11-09     |
|   |             | 119            | estrone            | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021 |      | 2022-11-09     |
|   |             | 120            | diethylstilbestrol | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021 |      | 2022-11-09     |
|   |             | 121            | hexestrol          | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021 |      | 2022-11-09     |
|   |             | 122            | dienestrol         | National food safety standard-Determination of estrogen residues in animal derived foods and animal urine by liquid chromatography-tandem mass spectrometry method GB 31658.9-2021 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |  |      |                |
|   |             | 123            | Chloramphenicol | National food safety standard-Determination of chloramphenicol residues in animal derived foods by liquid chromatography-tandem mass spectrometry method GB 31658.2-2021 |      | 2022-11-09     |
|   |             | 124            | ampicillin      | Determination of penicillins residues in goodstuffs of animal origin-LC-MS/MS method GB/T 21315-2007   |      | 2022-11-09     |
|   |             | 125            | gpenicillin     | Determination of penicillins residues in goodstuffs of animal origin-LC-MS/MS method GB/T 21315-2007   |      | 2022-11-09     |
|   |             | 126            | cloxacillin     | Determination of penicillins residues in goodstuffs of animal origin-LC-MS/MS method GB/T 21315-2007   |      | 2022-11-09     |
|   |             | 127            | ciprofloxacin   | Method for the determination of quinolones in animal tissues-LC-MS/MS method GB/T 20366-2006   |      | 2022-11-09     |
|   |             | 128            | enoxacin        | Method for the determination of quinolones in animal tissues-LC-MS/MS method GB/T 20366-2006   |      | 2022-11-09     |
|   |             | 129            | Ofloxacin       | Method for the determination of quinolones in animal tissues-LC-MS/MS method GB/T 20366-2006   |      | 2022-11-09     |
|   |             | 130            | Norfloxacin     | Method for the determination of quinolones in animal tissues-LC-MS/MS method GB/T 20366-2006   |      | 2022-11-09     |
|   |             | 131            | Pefloxacin      | Method for the determination of quinolones in animal tissues-LC-MS/MS method GB/T 20366-2006   |      | 2022-11-09     |
|   |             | 132            | lomefloxacin    | Method for the determination of quinolones in animal tissues-LC-MS/MS method GB/T 20366-2006   |      | 2022-11-09     |
|   |             | 133            | Sulfadiazine    | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006             |      | 2022-11-09     |
|   |             | 134            | Sulfapyridine   | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006             |      | 2022-11-09     |
|   |             | 135            | sulfa drugs     | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006             |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter             |   |      |                |
|   |             | 136            | Sulfamerazine               | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006  |      | 2022-11-09     |
|   |             | 137            | Sulfisomidine               | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006  |      | 2022-11-09     |
|   |             | 138            | Sulfameter                  | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006  |      | 2022-11-09     |
|   |             | 139            | Sulfamethoxazole            | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006  |      | 2022-11-09     |
|   |             | 140            | Sulfisoxazole               | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006  |      | 2022-11-09     |
|   |             | 141            | Sulfadimethoxine            | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006  |      | 2022-11-09     |
|   |             | 142            | sulfamethazine              | Announcement No. 781 of the Ministry of agriculture-12-2006-Determination of sulfa drugs in milk Announcement No. 781 of the Ministry of agriculture-12-2006  |      | 2022-11-09     |
|   |             | 143            | megestrol acetate           | National food safety standard-Determination of megestrol acetate and medroxyprogesterone acetate residues in animal derived foods by liquid chromatography-tandem mass spectrometry GB 31660.4-2019 |      | 2022-11-09     |
|   |             | 144            | medroxyprogesterone acetate | National food safety standard-Determination of megestrol acetate and medroxyprogesterone acetate residues in animal derived foods by liquid chromatography-tandem mass spectrometry GB 31660.4-2019 |      | 2022-11-09     |



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|   |             | 145            | amantadine      | National food safety standard-Determination of amantadine residue in animal derived food by liquid chromatography-tandem mass spectrometric method GB 31660.5-2019                     |      | 2022-11-09     |
|   |             | 146            | Tizanidine      | National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography- tandem mass spectrometry method GB 31660.6-2019  |      | 2022-11-09     |
|   |             | 147            | Xylazine        | National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography- tandem mass spectrometry method GB 31660.6-2019  |      | 2022-11-09     |
|   |             | 148            | Brimonidine     | National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography- tandem mass spectrometry method GB 31660.6-2019  |      | 2022-11-09     |
|   |             | 149            | Apraclonidine   | National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography- tandem mass spectrometry method GB 31660.6-2019  |      | 2022-11-09     |
|   |             | 150            | Clonidine       | National food safety standard-Determination of five kinds of alpha-agonists residues in animal derived food by liquid chromatography- tandem mass spectrometry method GB 31660.6-2019  |      | 2022-11-09     |
|   |             |                |                 | National food safety standard-Determination of cyproheptadine and clonidine residues in pig tissues and urine by liquid chromatography-tandem mass spectrometry method GB 31660.7-2019 |      | 2022-11-09     |
|   |             | 151            | cyproheptadine  | National food safety standard-Determination of cyproheptadine and clonidine residues in pig tissues and urine by liquid chromatography-tandem mass spectrometry method GB 31660.7-     |      | 2022-11-09     |



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|   |             |                |                             | 2019  |      |                |
|   |             | 152            | isometamidium               | National food safety standard—Determination of isometamidium residues in bovine tissue and milk by liquid chromatography-tandem mass spectrometric method GB 31660.8-2019 |      | 2022-11-09     |
|   |             | 153            | ethopabate                  | National food safety standard-Determination of ethopabate residues in edible tissue of poultry by high performance liquid chromatography GB 31660.9-2019                  |      | 2022-11-09     |
|   |             | 154            | Diazepam                    | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010                                   |      | 2022-11-09     |
|   |             | 155            | Oxazepam                    | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010                                   |      | 2022-11-09     |
|   |             | 156            | Chlordiazepoxide            | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010                                   |      | 2022-11-09     |
|   |             | 157            | Alprazolam                  | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010                                   |      | 2022-11-09     |
|   |             | 158            | $\alpha$ -Hydroxyalprazolam | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010                                   |      | 2022-11-09     |
|   |             | 159            | Midazolam                   | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010                                   |      | 2022-11-09     |
|   |             | 160            | $\alpha$ -Hydroxymidazolam  | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010                                   |      | 2022-11-09     |
|   |             | 161            | Flunitrazepam               | Determination of basic veterinary drugs residues in foodstuffs of   |      | 2022-11-09     |

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|     |             | №                             | Item/ Parameter |   |      |                |
|     |             |                               |                 | animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010   |      |                |
| 162 |             | 7- Aminoflunitrazepam         |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 163 |             | N- Desmethyflunitrazepam      |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 164 |             | Flurazepam                    |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 165 |             | 2- Hydroxyethylflurazepam     |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 166 |             | Flurazepam Related Compound F |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 167 |             | Bromazepam                    |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 168 |             | Clonazepam                    |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 169 |             | Lorazepam                     |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
| 170 |             | Nitrazepam                    |                 | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |



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|   |             | 171            | Temazepam             | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 172            | Triazolam             | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 173            | Sulfaguanidine        | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 174            | Sulfapyridine         | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 175            | Sulfaquinoxaline      | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 176            | Sulfachloropyridazine | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 177            | Sulfadoxine           | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 178            | Sulfadimethoxine      | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 179            | Sulfamonomethoxine    | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 180            | Sulfamer              | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |



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|   |             | 181            | Sulfabenzamide          | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 182            | Sulfamethazine          | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 183            | Sulfadiazine            | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 184            | Sulfamerazine           | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 185            | Sulfathiazole           | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 186            | Sulfacetamide           | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 187            | Sulfamethoxyypyridazine | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 188            | Sulfamethoxazole        | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 189            | Trimethoprim            | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 190            | Sulfamethizole          | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |



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|   |             | 191            | Sulfisoxazole              | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 192            | Albendazole                | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 193            | Albendazole-sulfoxide      | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 194            | Albendazole sulfone        | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 195            | Albendazole-2-aminosulfone | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 196            | Flubendazole               | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 197            | Fenbendazole               | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 198            | febantel                   | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 199            | Oxfendazole                | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 200            | Oxibendazole               | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |



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|   |             | 201            | Mebendazole                  | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 202            | Mebendazole amine            | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 203            | 5-Hydroxymebendazole         | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 204            | Thiabendazole                | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 205            | 5-Hydroxythiabendazole       | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 206            | Ractopamine hydrochloride    | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 207            | Salmeterol                   | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 208            | Salbutamol hemisulfate salt  | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 209            | Terbutaline hemisulfate salt | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 210            | Cimaterol                    | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |



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|   |             | 211            | Clenbuterol                     | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 212            | Tulobuterol                     | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 213            | Penbutolol                      | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 214            | 3-Methoxytyramine hydrochloride | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 215            | Propranolol hydrochloride       | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 216            | Clorprenaline                   | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 217            | zipaterol                       | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 218            | Leucomalachite green            | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 219            | Leucocrystal violet             | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 220            | Metronidazole-hydroxy           | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |



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|   |             | 221            | 2-Methyl-5-nitroimidazole          | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 222            | Dimetridazole-2-hydroxy            | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 223            | Metronidazole                      | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 224            | Dimetridazole                      | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 225            | Ronidazole                         | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 226            | 5-Chloro-1-methyl-4-nitroimidazole | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 227            | 5-Nitrobenzimidazole               | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 228            | Hydroxy ipronidazole               | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 229            | Ipronidazole                       | Determination of basic veterinary drugs residues in foodstuffs of animal origin for inport and export- HPLC-MS/MS method SN/T 2624-2010 |      | 2022-11-09     |
|   |             | 230            | Sarafloxacin                       | Determination of multi-residues of quinolones in food of animal origin forimport and export——Part 2:LC-MS/MS method SN/T 1751.2-2007    |      | 2022-11-09     |



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|   |             | 231            | Enrofloxacin   | Determination of multi-residues of quinolones in food of animal origin for import and export—Part 2:LC-MS/MS method SN/T 1751.2-2007                                       |      | 2022-11-09     |
|   |             | 232            | tetracyclines  | Determination of tetracyclines residues in food of animal origin-LC-MSMS method and HPLC method GB/T 21317-2007  |      | 2022-11-09     |
|   |             | 233            | 11 $\beta$ -receptor agonists  | Determination of $\beta$ -agonists residues in foodstuff of animal origin-Liquid chromatography with tandem-mass spectrometric method GB/T 22286-2008                      |      | 2022-11-09     |
|   |             | 234            | fourteen quinolones  | Analysis of fourteen quinolones in food of animal origin by high performance liquid chromatography tandem mass spectrometry GB/T 21312-2007                                |      | 2022-11-09     |
|   |             | 235            | sulfonamides   | Determination of residues of sulfonamides in foodstuffs of animal origin-LC-MSMS GB/T 21316-2007   |      | 2022-11-09     |
|   |             | 236            | MCPA and MCPB residues   | National food safety standards—Determination of MCPA and MCPB residues in meat and meat productsLiquid chromatography - mass spectrometry GB 23200.104-2016                |      | 2022-11-09     |
|   |             | 237            | 3- methyl-2- carboxylic acid   | Method for the determination of the residues of carbadox, olaquinox and related metabolites in bovine and porcine liver and muscle tissues-LC-MS-MS method GB/T 20746-2006 |      | 2022-11-09     |
|   |             | 238            | nitrofurans metabolites  | Determination of residues of nitrofurans metabolites in foodstuffs of animal origin-HPLC-MSMS method GB/T 21311-2007   |      | 2022-11-09     |
|   |             | 239            | 9 organophosphorus pesticides residues   | National food safety standards—Determination of nine organophosphorus pesticides residues in animal-derived foodsGas chromatography GB 23200.91-2016                       |      | 2022-11-09     |
|   |             | 240            | Beta agonists, male hormones, female hormones, glucocorticoids, nitroimidazoles, two hydroxy benzoic | Determination of multi-groups of banned drug residues in foodstuffs of animal origin for export-LC-MS method SN/T 3235-2012  |      | 2022-11-09     |



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|   |             |                | acid lactone, triphenylmethane, and chloramphenicol nine kinds of sedative drugs prohibited |  |      |                |
|   |             | 241            | methaqualone  | National Food Safety Standard Determination of diazepam and methaqualone residues in animal food GC-MS GB 29697-2013                   |      | 2022-11-09     |
|   |             | 242            | dapsone   | Determination of dapsone and its metabolite residues in foodstuffs of animal origin for import and export-LCMSMS method SN/T 2219-2008 |      | 2022-11-09     |
|   |             | 243            | crotoxyphos   | National food safety standards—Determination of crotoxyphos residue in meats and meat products Gas chromatography GB 23200.78-2016     |      | 2022-11-09     |
|   |             | 244            | pyrazophos  | National food safety standards—Determination of pyrazophos residue in meats and meat products Gas chromatography GB 23200.79-2016      |      | 2022-11-09     |
|   |             | 245            | propoxur  | National food safety standards—Determination of propoxur residue in meat and meat products Gas chromatography GB 23200.106-2016        |      | 2022-11-09     |
|   |             | 246            | Megestrol acetate   | Determination of hormone multiresidues in foodstuffs of animal origin-LC-MSMS method GB/T 21981-2008                                   |      | 2022-11-09     |
|   |             | 247            | Danofloxacin  | Determination of quinolones residues in animal derived products by liquid chromatography tandem mass spectrometry GB/T 20366-2006      |      | 2022-11-09     |
|   |             | 248            | DDT   | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008                                    |      | 2022-11-09     |
|   |             |                |   | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NYT           |      | 2022-11-09     |



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|   |             |                |   | 761-2008   |      |                |
|   |             | 249            | Aldrin  | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008  |      | 2022-11-09     |
|   |             |                |   | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NYT 761-2008  |      | 2022-11-09     |
|   |             | 250            | Di's agent  | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008   |      | 2022-11-09     |
|   |             |                |   | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008  |      | 2022-11-09     |
|   |             |                |   | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NYT 761-2008  |      | 2022-11-09     |
|   |             | 251            | trichlorfon, dichlorvos and coumaphos residues              | National food safety standards—Determination of trichlorfon, dichlorvos and coumaphos residues in animal-derived foods Liquid chromatography- mass spectrometry GB 23200.94-2016             |      | 2022-11-09     |
|   |             | 252            | Residual metabolites of metabolites in animal derived foods | Determination of metabolites residues in animal derived foods by high performance liquid chromatography tandem mass spectrometry Announcement No. 781 of the Ministry of agriculture -4-2006 |      | 2022-11-09     |
|   |             | 253            | oxolinic acid   | Determination of residual acid residues in animal derived foods GB/T 23198-2008  |      | 2022-11-09     |
|   |             | 254            | enrofloxacin  | Method for the determination of quinolones in animal tissues-LC-MSMS method GB/T 20366-2006  |      | 2022-11-09     |
|   |             | 255            | Metabolites of furazolidone                                 | Method for the determination residues of the metabolites of nitrofurantoin in pork, beef, chicken, porcine liver and aquatic products-LC-MS-MS method GB/T 20752-2006                        |      | 2022-11-09     |



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|   |             | 256            | Furan metabolite        | Method for the determination residues of the metabolites of nitrofurans in pork, beef, chicken, porcine liver and aquatic products-LC-MS-MS method GB/T 20752-2006             |  | 2022-11-09     |
|   |             | 257            | nitrofurans             | Method for the determination residues of the metabolites of nitrofurans in pork, beef, chicken, porcine liver and aquatic products-LC-MS-MS method GB/T 20752-2006             |  | 2022-11-09     |
|   |             | 258            | Furazolidone metabolite | Determination of metabolites residues in pork, beef, chicken, pig liver and aquatic products by liquid chromatography tandem mass spectrometry GB/T 20752-2006                 |  | 2022-11-09     |
|   |             | 259            | Florfenicol             | Determination of chloramphenicol residues in animal derived foods GB/T 22338-2008  |  | 2022-11-09     |
|   |             | 260            | Sulfonamides (total)    | Determination of sulfonamides residues in animal derived foods by liquid chromatography tandem mass spectrometry Announcement No. 1025 of the Ministry of agriculture -23-2008 |  | 2022-11-09     |
|   |             | 261            | Hormone                 | Determination of hormone multiresidues in foodstuffs of animal origin-LC-MS/MS method GB/T 21981-2008  | Accredited only for testosterone, progesterone, diethylstilbestrol | 2022-11-09     |
|   |             | 262            | Diaethylstilbestrol     | Determination of diaethylstilbestrol in flesh GB/T 5009.108-2003   |  | 2022-11-09     |
|   |             | 263            | Lincomycin              | Determination of chloramphenicol residues in animal derived foods GB/T 22338-2008  |  | 2022-11-09     |
|   |             | 264            | carbaryl                | National food safety standards—Determination of carbaryl residue in meat and meat products HPLC-fluorescence detector with post column derivation GB 23200.105-2016            |  | 2022-11-09     |



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|   |             | 265            | methoxychlor  | National food safety standards—Determination of methoxychlor residue in meat Gas chromatography-mass spectrometry GB 23200.84-2016  |   | 2022-11-09     |
|   |             | 266            | metoclopramide  | Determination of metoclopramide residue in foodstuffs of animal origin for import and export-LC-MSMS method SN/T 2227-2008  |   | 2022-11-09     |
|   |             | 267            | Amantadine  | Determination of antiviral drug residues in animal tissues for export by liquid chromatography mass spectrometry mass spectrometry SN/T 4253-2015   |   | 2022-11-09     |
|   |             | 268            | Clenbuterol   | Determination of 4-amino-3, 5-dichloro- $\alpha$ [(tert-butylamino)methyl]-benzyl alcohol(clenbuterol) residues in animal foods GB/T5009.192-2003   | Accredited only for method 1                                  | 2022-11-09     |
|   |             | 269            | Quinolones  | Analysis of fourteen quinolones in food of animal origin by high performance liquid chromatography tandem mass spectrometry GB/T 21312-2007   | Accredited only for enrofloxacin, norfloxacin, ofloxacin, PPA | 2022-11-09     |
|   |             | 270            | olaquinox metabolite  | Bovine and porcine liver and muscle in Kaba and olaquinox and metabolite residues was determined by liquid chromatography tandem mass spectrometry GB/T 20746-2006  |   | 2022-11-09     |
|   |             | 271            | lindane   | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008   |   | 2022-11-09     |
|   |             | 272            | lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and | Method for the determination of lincomycin, oleandomycin, erythromycin, tilmicosin, tylosin, clindamycin, spiramycin, kitasamycin and josamycin residues in livestock and poultry muscles-LC-MS-MS method GB/T 20762-2006 |   | 2022-11-09     |



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|   |             |                | josamycin                                      |   |      |                |
|   |             | 273            | Endosulfan                                     | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008  |      | 2022-11-09     |
|   |             |                |  | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008   |      | 2022-11-09     |
|   |             |                |  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NYT 761-2008   |      | 2022-11-09     |
|   |             | 274            | 666  | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008   |      | 2022-11-09     |
|   |             | 275            | chlorpromazin                                  | Method for determination of acetopromazine, chlorpromazin, haloperidol, propionylpromazine, xylazine, azaperone, azaperol and carazolol residues in porcine kidney and muscle tissues-LC-MS-MS method GB/T 20763-2006 |      | 2022-11-09     |
|   |             | 276            | Chlordane                                      | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008  |      | 2022-11-09     |
|   |             |                |  | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008   |      | 2022-11-09     |
|   |             | 277            | Chloramphenicol                                | Determination of multi-residues of chloramphenicols in animal-original food GB/T22338-2008  |      | 2022-11-09     |
|   |             |                |  | A method for the determination of residues of fosfomycin residues in honey by liquid chromatography tandem mass spectrometry GB/T 18932.19-2003   |      | 2022-11-09     |
|   |             | 278            | chloramphenicol, thiamphenicol and florfenicol | Method for the determination of chloramphenicol, thiamphenicol and florfenicol residues in edible animal muscles, liver and aquatic products-LC-MS-MS method GB/T 20756-2006  |      | 2022-11-09     |
|   |             | 279            | Seven chlorine                                 | Determination of organochlorine pesticide multiresidues in foods GB/T 5009.19-2008  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                                    |  |      |                |
|   |             |                |  | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008  |      | 2022-11-09     |
|   |             |                |  | Determination of organophosphorus, organochlorine, pyrethroid and carbamate pesticides residues in vegetables and fruits NYT 761-2008                      |      | 2022-11-09     |
|   |             | 280            | gentamicin   | Determination of aminoglycosides residues in animal tissues by high performance liquid chromatography mass spectrometry mass spectrometry GB/T 21323-2007  |      | 2022-11-09     |
|   |             | 281            | trenbolone   | Determination of hormone multiresidues in foodstuffs of animal origin-LC-MSMS method GB/T 21981-2008   |      | 2022-11-09     |
|   |             | 282            | Sarafloxacin                                       | Determination of quinolones residues in animal derived products by liquid chromatography tandem mass spectrometry GB/T 20366-2006                          |      | 2022-11-09     |
|   |             | 283            | difloxacin   | Method for the determination of quinolones in animal tissues-LC-MSMS method GB/T 20366-2006  |      | 2022-11-09     |
|   |             | 284            | temephos   | National food safety standards—Determination of temephos residue in meats and meat products GB 23200.80-2016   |      | 2022-11-09     |
|   |             | 285            | Sparfloxacin                                       | Method for the determination of quinolones in animal tissues-LC-MSMS method GB/T 20366-2006  |      | 2022-11-09     |
|   |             | 286            | Oxytetracycline,tetra cyline and chlortetracycline | Determination of oxytetracycline, tetracycline and chlortetracycline residues in meat (HPLC) GB/T5009.116-2003   |      | 2022-11-09     |
|   |             | 287            | Tobramycin   | Determination of aminoglycosides residues in animal tissues-HPLC-MSMS method GB/T 21323-2007   |      | 2022-11-09     |
|   |             | 288            | pentachlorophenol                                  | National food safety standards—Determination of pentachlorophenol residue in animal-derived foodsLiquid chromatography- mass spectrometry GB 23200.92-2016 |      | 2022-11-09     |
|   |             | 289            | Pentachlorophenol sodium                           | The amount of gas chromatography-mass spectrometry determination of pentachlorophenol residues in food of animal food safety standards GB 29708-2013       |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                     |  |  |                |
|   |             |                |                                     | The food of animal origin for import and export of pentachlorophenol residues detection method of liquid chromatography-mass spectrometry mass spectrometry SN/T 2445-2010 |  | 2022-11-09     |
|   |             | 290            | Fungiclor                           | Determination of organochlorine and pyrethroid pesticide residues in animal food GB/T 5009.162-2008  |  | 2022-11-09     |
|   |             | 291            | Nitrofurans metabolites             | Determination of residues of nitrofurans metabolites in foodstuffs of animal origin-HPLC-MSMS method GB/T 21311-2007   | Accredited only for Nitrofurans drug metabolites 5-methyl morpholine -3-amino-2-oxazole alkyl ketones, 1-amino-Hydantoin | 2022-11-09     |
|   |             | 292            | nitroimidazoles                     | Determination of nitroimidazoles residues in foodstuffs of animal origin SN/T 1928-2007  |  | 2022-11-09     |
|   |             | 293            | ethoxyquin                          | National food safety standards—Determination of ethoxyquin residue in animal-derived foods Liquid chromatography GB 23200.89-2016  |  | 2022-11-09     |
|   |             | 294            | Promethazine                        | Determination of sedatives residues in animal derived foods for import and export by liquid chromatography mass spectrometry mass spectrometry SN/T 2113-2008              |  | 2022-11-09     |
|   |             | 295            | Organophosphorus pesticide residues | Determination of organophosphorus pesticide multiresidues in animal foods GB/T5009.161-2003  | Accredited only for Dichlorvos,  | 2022-11-09     |



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|   |             | №              | Item/ Parameter                               |   |                              |                |
|   |             |                |   |   | malathion dimethoate         |                |
|   |             | 296            | Total sugars                                  | Meat products-Determination of total sugars content GB/T 9695.31-2008   | Accredited only for method 1 | 2022-11-09     |
|   |             | 297            | amprolium residues                            | Determination of aminoproline residues in edible tissues of cattle - liquid chromatography tandem mass spectrometry and high performance liquid chromatography GB31613.1-2021 |                              | 2022-11-09     |
| 4 |             | 1              | Pantothenic acid                              | National food safety standard Determination of pantothenic acid in foods GB 5413.17-2010 GB 5009.210-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             | 2              | Folic acid                                    | National food safety standard Determination of folic acid in foods GB 5009.211-2022   |                              | 2022-11-09     |
|   |             | 3              | multiple carbamate pesticides residues        | National food safety standards—Determination of multiple carbamate pesticides residues in milk and dairy productsLiquid chromatography-mass spectrometry GB 23200.90-2016     |                              | 2022-11-09     |
|   |             | 4              | multiple pyrethroid pesticide residue         | National food safety standards—Determination of multiple pyrethroid pesticide residue in dairy productsGas chromatography-mass spectrometry GB 23200.85-2016                  |                              | 2022-11-09     |
|   |             | 5              | multiple residue of organochlorine pesticides | National food safety standards—Determination of multiple residue of organochlorine pesticides in milk and dairy productsGas chromatography-mass spectrometry GB 23200.86-2016 |                              | 2022-11-09     |
|   |             | 6              | Trans-fatty acids                             | National food safety standards—Determination of trans fatty acids in foods for infants and young children,milk and milk products GB 5413.36-2010                              |                              | 2022-11-09     |
|   |             | 7              | nonfat total milk solids                      | National food safety standards—Determination of nonfat total milk solids in milk and milk products GB 5413.39-2010  |                              | 2022-11-09     |
|   |             | 8              | Thiocyanate radical                           | Determination of thiocyanate in milk and dairy products BJS 201709  |                              | 2022-11-09     |

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|   |                 | №              | Item/ Parameter         |  |                              |                |
|   |                 | 9              | solubility              | National food safety standards—Determination of solubility in foods for infants and young children,milk and milk products GB 5413.29-2010            |                              | 2022-11-09     |
|   |                 | 10             | Milk solid              | National food safety standardEvaporated milk, sweetened condensed milk and formulated condensed milk GB 13102-2010                                   |                              | 2022-11-09     |
|   |                 | 11             | lactose and sucrose     | National food safety standardDetermination of lactose and sucrose in foods for infants and young children,milk and milk products GB 5413.5-2010      | Accredited only for Method 1 | 2022-11-09     |
|   |                 | 12             | thiabendazole           | National food safety standard—Determination of thiabendazole residue in milk and milk productsFluorescence spectrophotometry GB 23200.87-2016        |                              | 2022-11-09     |
|   |                 | 13             | Sulbactam               | Determination of sulbactam in raw milk and liquid milk BJS 201702  |                              | 2022-11-09     |
|   |                 | 14             | vitamin C               | National food sfety standard Determination of Vitamin C in foods for infants and young children,milk and milk products GB 5413.18-2010               |                              | 2022-11-09     |
|   |                 | 15             | insoluble dietary fiber | National food safety standard-Determination of insoluble dietary fiber in foods for infants and young children,milk and milk products GB 5413.6-2010 |                              | 2022-11-09     |
| 5 | Aquatic Product | 1              | methaqualone            | Determination of quaaludes residues in aquatic products - liquid chromatography-tandem mass spectrometry GB31656.5-2021                              |                              | 2022-11-09     |
|   |                 | 2              | amoxicillin             | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                           |                              | 2022-11-09     |
|   |                 | 3              | ampicillin              | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                           |                              | 2022-11-09     |
|   |                 | 4              | Penicillin G            | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                           |                              | 2022-11-09     |
|   |                 | 5              | Penicillin V            | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                           |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter             |  |      |                |
|   |             | 6              | Benzene azole<br>Westwood   | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                                       |      | 2022-11-09     |
|   |             | 7              | Chlorine azole<br>Westwood  | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                                       |      | 2022-11-09     |
|   |             | 8              | Double chlorine<br>Westwood | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                                       |      | 2022-11-09     |
|   |             | 9              | Naphthalene,<br>Westwood    | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                                       |      | 2022-11-09     |
|   |             | 10             | piperacillin                | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                                       |      | 2022-11-09     |
|   |             | 11             | azlocillin                  | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                                       |      | 2022-11-09     |
|   |             | 12             | methicillin                 | Determination of penicillin residues in aquatic products by liquid chromatography-tandem mass spectrometry GB31656.12-2021                                       |      | 2022-11-09     |
|   |             | 13             | oleandomycin                | National Food Safety StandardsDetermination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019 |      | 2022-11-09     |
|   |             | 14             | erythromycin                | National Food Safety StandardsDetermination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019 |      | 2022-11-09     |
|   |             | 15             | clarithromycin              | National Food Safety StandardsDetermination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019 |      | 2022-11-09     |
|   |             | 16             | azithromycin                | National Food Safety StandardsDetermination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019 |      | 2022-11-09     |
|   |             | 17             | kitasamycin                 | National Food Safety StandardsDetermination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |   |      |                |
|   |             | 18             | josamycin         | National Food Safety Standards Determination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019   |      | 2022-11-09     |
|   |             | 19             | spiramycin        | National Food Safety Standards Determination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019   |      | 2022-11-09     |
|   |             | 20             | tilmicosin        | National Food Safety Standards Determination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019   |      | 2022-11-09     |
|   |             | 21             | tylosin           | National Food Safety Standards Determination of macrolides residues in fishery products by liquid chromatography-tandem mass spectrometric method GB 31660.1-2019   |      | 2022-11-09     |
|   |             | 22             | octylphenol       | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery products by gas chromatography mass spectrometry GB 31660.2-2019 |      | 2022-11-09     |
|   |             | 23             | nonylphenol       | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery products by gas chromatography mass spectrometry GB 31660.2-2019 |      | 2022-11-09     |
|   |             | 24             | bisphenolA        | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery products by gas chromatography mass spectrometry GB 31660.2-2019 |      | 2022-11-09     |
|   |             | 25             | diethylstilbesrol | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter               |   |      |                |
|   |             |                |                               | products by gas chromatography mass spectrometry GB 31660.2-2019  |      |                |
|   |             | 26             | estrone                       | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery products by gas chromatography mass spectrometry GB 31660.2-2019 |      | 2022-11-09     |
|   |             | 27             | 17 $\alpha$ -ethinylestradiol | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery products by gas chromatography mass spectrometry GB 31660.2-2019 |      | 2022-11-09     |
|   |             | 28             | 17 $\beta$ -estradiol         | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery products by gas chromatography mass spectrometry GB 31660.2-2019 |      | 2022-11-09     |
|   |             | 29             | estriol                       | National Food Safety Standards Determination of octylphenol, nonylphenol, bisphenolA, diethylstilbesrol, estrone, 17 $\alpha$ -ethinylestradiol, 17 $\beta$ -estradiol and estriol residues in fishery products by gas chromatography mass spectrometry GB 31660.2-2019 |      | 2022-11-09     |
|   |             | 30             | trifluralin                   | National Food Safety Standards Determination of trifluralin residues in aquatic products by gas chromatography method GB 31660.3-2019   |      | 2022-11-09     |
|   |             | 31             | Mebendazole                   | Determination of Mebendazole and Metabolite Residues in Aquatic Products by High Performance Liquid Chromatography GB31656.1-2021   |      | 2022-11-09     |
|   |             | 32             | Hydroxybendazole              | Determination of Mebendazole and Metabolite Residues in Aquatic Products by High Performance Liquid Chromatography  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |      |                |
|   |             |                |                   | GB31656.1-2021   |      |                |
|   |             | 33             | Amino mebendazole | Determination of Mebendazole and Metabolite Residues in Aquatic Products by High Performance Liquid Chromatography GB31656.1-2021  |      | 2022-11-09     |
|   |             | 34             | triforine         | Determination of triforine residues in foodstuffs originated from plant for export LC-MS/MS method SN/T 0695-2018  |      | 2022-11-09     |
|   |             | 35             | Tylosin           | National food safety standard—Determination of Tylosin residues in aquatic products by highperformance liquid chromatography GB31656.2-2021  |      | 2022-11-09     |
|   |             | 36             | Norfloxacin       | National food safety standard—Determination of norfloxacin,ciprofloxacin,enrofloxacin,ofloxacin,oxolinic acid andflumequine residues in fishery products by high performance liquid chromatographyperformance liquid chromatography GB31656.3-2021 |      | 2022-11-09     |
|   |             | 37             | Ciprofloxacin     | National food safety standard—Determination of norfloxacin,ciprofloxacin,enrofloxacin,ofloxacin,oxolinic acid andflumequine residues in fishery products by high performance liquid chromatographyperformance liquid chromatography GB31656.3-2021 |      | 2022-11-09     |
|   |             | 38             | Enrofloxacin      | National food safety standard—Determination of norfloxacin,ciprofloxacin,enrofloxacin,ofloxacin,oxolinic acid andflumequine residues in fishery products by high performance liquid chromatographyperformance liquid chromatography GB31656.3-2021 |      | 2022-11-09     |
|   |             | 39             | Ofloxacin         | National food safety standard—Determination of norfloxacin,ciprofloxacin,enrofloxacin,ofloxacin,oxolinic acid andflumequine residues in fishery products by high performance liquid chromatographyperformance liquid chromatography GB31656.3-2021 |      | 2022-11-09     |



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|   |             | 40             | Oxolinic acid     | National food safety standard—Determination of norfloxacin,ciprofloxacin,enrofloxacin,ofloxacin,oxolinic acid andflumequine residues in fishery products by high performance liquid chromatographyperformance liquid chromatography GB31656.3-2021 |      | 2022-11-09     |
|   |             | 41             | Flumequine        | National food safety standard—Determination of norfloxacin,ciprofloxacin,enrofloxacin,ofloxacin,oxolinic acid andflumequine residues in fishery products by high performance liquid chromatographyperformance liquid chromatography GB31656.3-2021 |      | 2022-11-09     |
|   |             | 42             | Oxytetracycline   | National food safety standard—Determination of oxytetracycline,tetracycline,chlortetracyclineand doxycycline residues in aquatic products GB31656.11-2021  |      | 2022-11-09     |
|   |             | 43             | Tetracycline      | National food safety standard—Determination of oxytetracycline,tetracycline,chlortetracyclineand doxycycline residues in aquatic products GB31656.11-2021  |      | 2022-11-09     |
|   |             | 44             | Chlortetracycline | National food safety standard—Determination of oxytetracycline,tetracycline,chlortetracyclineand doxycycline residues in aquatic products GB31656.11-2021  |      | 2022-11-09     |
|   |             | 45             | Doxycycline       | National food safety standard—Determination of oxytetracycline,tetracycline,chlortetracyclineand doxycycline residues in aquatic products GB31656.11-2021  |      | 2022-11-09     |
|   |             | 46             | Chlorpromazine    | National food safety standard-Determination of chlorpromazine residues in animal fishery products by liquid chromatography-tandem mass spectrometry method GB 31656.4-2021   |      | 2022-11-09     |
|   |             | 47             | Phoxim            | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |  |      |                |
|   |             | 48             | Propetamphos    | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021 |      | 2022-11-09     |
|   |             | 49             | Fenthion        | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021 |      | 2022-11-09     |
|   |             | 50             | Malathion       | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021 |      | 2022-11-09     |
|   |             | 51             | Diazinon        | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021 |      | 2022-11-09     |
|   |             | 52             | Trichlorfon     | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021 |      | 2022-11-09     |
|   |             | 53             | Dichlorvos      | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021 |      | 2022-11-09     |
|   |             | 54             | Azamethiphos    | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid chromatography- tandem mass spectrometry method GB 31656.8-2021 |      | 2022-11-09     |
|   |             | 55             | Coumaphos       | National food safety standard-Determination of organophosphorus pesticide residues in fishery products by liquid   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                       |  |      |                |
|   |             |                |                                       | chromatography- tandem mass spectrometry method GB 31656.8-2021  |      |                |
|   |             | 56             | Pendimethalin                         | National food safety standard-Determination of pendimethalin residues in aquatic products by liquid chromatography- tandem mass spectrometry method GB 31656.9-2021                                |      | 2022-11-09     |
|   |             | 57             | Niclosamide                           | National food safety standard-Determination of niclosamide residues in aquatic products by liquid chromatography-tandem mass spectrometry method GB 31656.7-2021                                   |      | 2022-11-09     |
|   |             | 58             | eugenol                               | National Food Safety Standards-Determination of eugenol residues in aquatic products by gas chromatography mass spectrometry method GB 31656.6-2021  |      | 2022-11-09     |
|   |             | 59             | metabolite residues of furaltadon     | Announcement No. 783 of the Ministry of agriculture-1-2006-Determination of nitrofurans metabolites in aquatic products-LC-MS/MS method Announcement No. 783 of the Ministry of agriculture-1-2006 |      | 2022-11-09     |
|   |             | 60             | metabolite residues of nitrofurazone  | Announcement No. 783 of the Ministry of agriculture-1-2006-Determination of nitrofurans metabolites in aquatic products-LC-MS/MS method Announcement No. 783 of the Ministry of agriculture-1-2006 |      | 2022-11-09     |
|   |             | 61             | metabolite residues of nitrofurantoin | Announcement No. 783 of the Ministry of agriculture-1-2006-Determination of nitrofurans metabolites in aquatic products-LC-MS/MS method Announcement No. 783 of the Ministry of agriculture-1-2006 |      | 2022-11-09     |
|   |             | 62             | metabolite residues of furazolidone   | Announcement No. 783 of the Ministry of agriculture-1-2006-Determination of nitrofurans metabolites in aquatic products-LC-MS/MS method Announcement No. 783 of the Ministry of agriculture-1-2006 |      | 2022-11-09     |
|   |             | 63             | Cypermethrin                          | National Food Safety Standard Determination of Cypermethrin, Fenvalerate and Deltamethrin Multi-residues in Aquatic Products Gas Chromatography GB29705-2013                                       |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                               |   |                              |                |
|   |             | 64             | deltamethrin                                  | National Food Safety Standard Determination of Cypermethrin, Fenvalerate and Deltamethrin Multi-residues in Aquatic Products Gas Chromatography GB29705-2013                |                              | 2022-11-09     |
|   |             | 65             | 17 sulfonamides and 15 quinolones             | Simultaneous determination of 17 sulfonamides and 15 quinolones residues in aquatic products by LC-MS/MS method Announcement No.1077 of the Ministry of agriculture -1-2008 |                              | 2022-11-09     |
|   |             | 66             | 4 kinds of penicillin                         | National Food Safety Standard Determination of penicillin residues in aquatic products by high performance liquid chromatography method GB 29682-2013                       |                              | 2022-11-09     |
|   |             | 67             | estradiol                                     | Determination of estradiol residues in fishery products by gas chromatography - mass spectrometry method Announcement No. 958 of the Ministry of agriculture -10-2007       |                              | 2022-11-09     |
|   |             | 68             | multiple residue of organochlorine pesticides | National food safety standards—Determination of the multiple residue of organochlorine pesticides in aquatic products GB 23200.88-2016                                      |                              | 2022-11-09     |
|   |             | 69             | diarrheal shellfish toxins                    | National food safety standards—Determination of diarrheal shellfish toxins in shellfish GB 5009.212-2016  | Accredited only for Method 3 | 2022-11-09     |
|   |             | 70             | tetrodotoxin                                  | National food safety standards—Determination of tetrodotoxin in aquatic products GB 5009.206-2016   | Accredited only for Method 2 | 2022-11-09     |
|   |             | 71             | Erythromycin                                  | National standard for food safety -- Determination of erythromycin residues in aquatic products by liquid chromatography tandem mass spectrometry GB 29684-2013             |                              | 2022-11-09     |
|   |             | 72             | Volatile phenol residues                      | National food safety standards—Determination of volatile phenolic residues in aquatic products GB 5009.231-2016   |                              | 2022-11-09     |
|   |             | 73             | Diaethylstilbestrol                           | Determination of diaethylstilbestrol in flesh GB/T5009.108-2003   |                              | 2022-11-09     |
|   |             |                |   | Determination of diethylstilbestrol residues in aquatic products by gas chromatography mass spectrometry Announcement No.   |                              | 2022-11-09     |



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|   |             | №              | Item/ Parameter            |   |                                       |                |
|   |             |                |                            | 1163 of the Ministry of agriculture -9-2009   |                                       |                |
|   |             | 74             | Formaldehyde               | Determination of formaldehyde in aquatic products SCT 3025-2006   | Accredited only for Spectrophotometry | 2022-11-09     |
|   |             | 75             | Gentian violet             | Determination of malachite green and crystal violet residues in aquatic product GB/T 19857-2005   |                                       | 2022-11-09     |
|   |             | 76             | Gentian violet             | Determination of malachite green and gentian violet residues in fishery products-HPLC with fluorescence detector GB/T 20361-2006  |                                       | 2022-11-09     |
|   |             | 77             | Malachite green            | Determination of malachite green and crystal violet residues in aquatic product GB/T 19857-2005   |                                       | 2022-11-09     |
|   |             |                |                            | Determination of malachite green and gentian violet residues in fishery products-HPLC with fluorescence detector GB/T 20361-2006  |                                       | 2022-11-09     |
|   |             | 78             | olaquinox metabolite       | Determination of olaquinox metabolite residues in fishery products by high performance liquid chromatography Announcement No. 1077 of the Ministry of agriculture -5-2008 |                                       | 2022-11-09     |
|   |             | 79             | paralytic shellfish toxins | National food safety standards—Determination of paralytic shellfish toxins in shellfish GB 5009.213-2016  | Accredited only for Method 4          | 2022-11-09     |
|   |             | 80             | amnesic shellfish toxins   | National food safety standards—Determination of amnesic shellfish toxins in shellfish GB 5009.198-2016  | Accredited only for Method 3          | 2022-11-09     |
|   |             | 81             | microcystins               | National food safety standards—Determination of microcystins in aquatic products GB 5009.273-2016   | Accredited only for Method 1          | 2022-11-09     |
|   |             | 82             | 3-amino-2-oxazolidinone    | Determination of multi residues of nitrofurantoin metabolites in aquatic products by liquid chromatography tandem mass  |                                       | 2022-11-09     |



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|   |              | №              | Item/ Parameter                              |  |      |                |
|   |              |                |  | spectrometry GB31656.13-2021   |      |                |
|   |              | 83             | 5 - morpholinomethyl-3-amino-2-oxazolidinone | Determination of multi residues of nitrofurantoin metabolites in aquatic products by liquid chromatography tandem mass spectrometry GB31656.13-2021                                      |      | 2022-11-09     |
|   |              | 84             | 1-aminohydantoin hydrochloride               | Determination of multi residues of nitrofurantoin metabolites in aquatic products by liquid chromatography tandem mass spectrometry GB31656.13-2021                                      |      | 2022-11-09     |
|   |              | 85             | Semicarbazide hydrochloride                  | Determination of multi residues of nitrofurantoin metabolites in aquatic products by liquid chromatography tandem mass spectrometry GB31656.13-2021                                      |      | 2022-11-09     |
| 6 | Bee Products | 1              | Tau-fluvalinate                              | National Food Safety Standards-Determination of Tau-fluvalinate residues in honey and royal jelly by gas chromatography method GB 31657.1-2021   |      | 2022-11-09     |
|   |              | 2              | metabolite residues of furaltadon            | Method for the determination of the metabolite residues of furaltadon, nitrofurantoin and furazolidone in honey-Liquid chromatography tandem mass spectrometry method GB/T 18932.24-2005 |      | 2022-11-09     |
|   |              | 3              | metabolite residues of nitrofurazone         | Method for the determination of the metabolite residues of furaltadon, nitrofurantoin and furazolidone in honey-Liquid chromatography tandem mass spectrometry method GB/T 18932.24-2005 |      | 2022-11-09     |
|   |              | 4              | metabolite residues of nitrofurantoin        | Method for the determination of the metabolite residues of furaltadon, nitrofurantoin and furazolidone in honey-Liquid chromatography tandem mass spectrometry method GB/T 18932.24-2005 |      | 2022-11-09     |
|   |              | 5              | metabolite residues of furazolidone          | Method for the determination of the metabolite residues of furaltadon, nitrofurantoin and furazolidone in honey-Liquid chromatography tandem mass spectrometry method GB/T 18932.24-2005 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |                   |                |
|   |             |                |                 | method GB/T 18932.24-2005   |                   |                |
|   |             | 6              | Metazole        | Determination of residues nitroimidazoles and their metabolites in honey-LC-MS/MS method GB/T 23410-2009  | only for metazole | 2022-11-09     |
|   |             | 7              | Oxolinic acid   | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 8              | Nalidixic acid  | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 9              | Flumequine      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 10             | Cinoxacin       | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 11             | Difloxacin      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 12             | Sarafloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 13             | Ofloxacin       | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 14             | Enrofloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |                   | 2022-11-09     |
|   |             | 15             | Lomefloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass                                     |                   | 2022-11-09     |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             |                |                 | spectrometric method GB31657.2-2021   |      |                |
|   |             | 16             | Pefloxacin      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 17             | Norfloxacin     | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 18             | ciprofloxacin   | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 19             | Enoxacin        | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 20             | Danofloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 21             | Marbofloxacin   | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 22             | Fleroxacin      | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 23             | Gatifloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 24             | Orbifloxacin    | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021 |      | 2022-11-09     |
|   |             | 25             | Pipemidicacid   | National food safety standard—Determination of quinolones   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                         |  |      |                |
|   |             |                |   | residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021  |      |                |
|   |             | 26             | Sparfloxacin                            | National food safety standard—Determination of quinolones residues in bee products by liquid chromatography-tandem mass spectrometric method GB31657.2-2021                |      | 2022-11-09     |
|   |             | 27             | Carbon-4 plant sugar content            | Method determination of C-4 plant sugars in honey —Stable carbon isotope ratio method GB/T18932.1-2002   |      | 2022-11-09     |
|   |             | 28             | High fructose starch syrup              | Method for the determination of high fructose starch syrup in honey-Thin-layer chromatographic method GB/T 18932.2-2002  |      | 2022-11-09     |
|   |             | 29             | Ronidazole                              | Determination of residues of nitroimidazoles and their metabolites in honey- LC-MS/MS method GB/T 23410-2009   |      | 2022-11-09     |
|   |             | 30             | Chlorpromazine                          | Determination of residues of tranquilizer drugs in animal-origin foodstuffs for import and export—LC-MS/MS method SN/T 2113-2008   |      | 2022-11-09     |
|   |             | 31             | 10-Hydroxy-2-Decenoic acid              | Royal jelly GB 9697-2008   |      | 2022-11-09     |
|   |             | 32             | Pretilachlor                            | National standard for food safety -- Determination of 11 herbicide residues in cereals and soybeans by gas chromatography-mass spectrometry GB 23200.24-2016               |      | 2022-11-09     |
|   |             | 33             | 5 organophosphorus pesticides residues  | National food safety standards—Determination of five organophosphorus pesticides residues in honey Gas chromatography GB 23200.97-2016                                     |      | 2022-11-09     |
|   |             | 34             | Protein                                 | Royal jelly GB 9697-2008   |      | 2022-11-09     |
|   |             | 35             | multiple carbamate pesticides residues  | National food safety standards—Determination of multiple carbamate pesticides residues in milk and dairy products Liquid chromatography-mass spectrometry GB 23200.90-2016 |      | 2022-11-09     |
|   |             | 36             | multiple pyrethroid pesticides residues | National food safety standards—Determination of multiple pyrethroid pesticides residues in royal-jelly Gas chromatography GB 23200.100-2016                                |      | 2022-11-09     |



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|    |                                      | 37   | multiple miticide residues                 | National food safety standards—Determination of multiple miticide residues in royal-jelly Gas chromatography - mass spectrometry GB 23200.101-2016                 |      | 2022-11-09     |
|    |                                      | 38   | tau-fluvalinate residue                    | National food safety standards—Determination of tau-fluvalinate residue in bees' products GB 23200.95-2016   |      | 2022-11-09     |
|    |                                      |  |  | Determination of Cyhalothrin residues in honey by gas chromatography Announcement No. 781 of the Ministry of agriculture -9  |      | 2022-11-09     |
|    |                                      | 39   | Ash  | Royal jelly GB 9697-2008   |      | 2022-11-09     |
|    |                                      | 40   | Chloramphenicol                            | Determination of multi-residues of chloramphenicols in animal-original food GB/T22338-2008   |      | 2022-11-09     |
|    |                                      |  |  | A method for the determination of residues of fosfomycin residues in honey by liquid chromatography tandem mass spectrometry GB/T 18932.19-2003                    |      | 2022-11-09     |
|    |                                      | 41   | chlordimeform and its metabolites residues | National food safety standards—Determination of chlordimeform and its metabolites residues in royal jelly Gas chromatography - mass spectrometry GB 23200.102-2016 |      | 2022-11-09     |
|    |                                      |  |  | National food safety standards—Determination of chlordimeform and its metabolite residues in honey Liquid chromatography- mass spectrometry GB 23200.96-2016       |      | 2022-11-09     |
| 42 | amitraz                              | Determination of residual Acetamiprid in honey by gas chromatography-mass spectrometry Announcement No. 781 of the Ministry of agriculture -8                |  | 2022-11-09   |      |                |
| 43 | amitraz and its metabolites residues | National food safety standards—Determination of amitraz and its metabolites residues in royal jelly Gas chromatography - mass spectrometry GB 23200.103-2016 |  | 2022-11-09   |      |                |
| 44 | acidity                              | Royal jelly GB 9697-2008 GB 9697-2008  |  | 2022-11-09   |      |                |
| 7  | Wine                                 | 1  | Methanol and Higher alcohols               | Method for analysis of hygienic standard of distilled wines and mixed wines GB/T 5009.48-2003  |      | 2022-11-09     |



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|   |                               | №              | Item/ Parameter      |  |                              |                |
|   |                               |                |                      | National Food Safety Standards— Determination of Cyanide in foods GB 5009.36-2016  |                              | 2022-11-09     |
|   |                               | 2              | Formaldehyde         | Method for analysis of hygienic standard of fermented alcoholic beverages and their integrated alcoholic beverages GB/T5009.49-2008 4.4        |                              | 2022-11-09     |
|   |                               | 3              | alcohol content      | National Food Safety Standards— Determination of ethanol concentration in wine GB 5009.225-2016  | Accredited only for Method 1 | 2022-11-09     |
|   |                               | 4              | Alcohol              | National Food Safety Standards— Determination of ethanol concentration in wine GB 5009.225-2016  | Accredited only for Method 1 | 2022-11-09     |
| 8 | Vinegar                       | 1              | Free mineral acid    | Method for analysis of hygienic standard of vinegar GB/T 5009.41-2003  |                              | 2022-11-09     |
|   |                               |                |                      | National Food Safety Standards— Determination of free mineral acid in vinegar GB 5009.233-2016   |                              | 2022-11-09     |
| 9 | formula foods for medical use | 1              | sectional parameters | National food safety standard formula foods for medical use GB 29922-2013  |                              | 2022-11-09     |
|   |                               |                |                      | National Food Safety Standards— Determination of fatty acids in foods GB 5009.168-2016   |                              | 2022-11-09     |
|   |                               |                |                      | National food safety standard Determination of choline in foods for infants and young children, milk and milk products GB 5413.20-2013         |                              | 2022-11-09     |
|   |                               |                |                      | National Food Safety Standards— Determination of Pantothenic acid in foods GB 5009.210-2016  | Accredited only for Method 2 | 2022-11-09     |
|   |                               |                |                      | National food safety standard Determination of pantothenic acid in foods for infants and young children,milk and milk products GB 5413.17-2010 |                              | 2022-11-09     |
|   |                               |                |                      | Determination of fluorine in foods GBT 5009.18-2003  |                              | 2022-11-09     |



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|   |             |                |                 | National Food Safety Standards— Determination of nucleotides in foods for infants and young children GB 5413.40-2016                    |                              | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of choline in foods GB 5009.270-2016  | Accredited only for Method 2 | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of multi elements in foods GB 5009.268-2016   | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |                 | Qualitative analysis of urease in yoghurt beverage GBT 5009.186-2003  |                              | 2022-11-09     |
|   |             |                |                 | "National food safety standard Determination of urease in foods for infants and young children,milk and milk products " GB 5413.31-2013 |                              | 2022-11-09     |
|   |             |                |                 | "National food safety standard Determination of urease in foods for infants and young children,milk and milk products " GB 5413.31-2013 |                              | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of inositol in foods GB 5009.169-2016   | Accredited only for Method 2 | 2022-11-09     |
|   |             |                |                 | National standard for food safety determination of multi elements in food GB 5009.268-2016  |                              | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016   |                              | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin B1 in foods GB 5009.84-2016  |                              | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin B2 in foods GB 5009.85-2016  |                              | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin B6 in foods GB 5009.154-2016   |                              | 2022-11-09     |



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|    |                |                |  | National Food Safety Standards— Determination of vitamin K1 in foods GB 5009.158-2016   |      | 2022-11-09     |
|    |                |                |  | National Food Safety Standards— Determination of fatty acids in foods GB 5009.168-2016  |      | 2022-11-09     |
|    |                |                |  | National Food Safety Standards— Determination of Vitamin niacin and niacinamide in foods GB 5009.89-2016  |      | 2022-11-09     |
|    |                |                |  | National Food Safety Standards— Determination of impurities in milk and milk products GB 5413.30-2016   |      | 2022-11-09     |
|    |                |                |  | "National food safety standard Determination of L-carnitine in foods for infants and young children,milk and milk products GB 29989-2013 " GB 29989-2013    |      | 2022-11-09     |
|    |                |                |  | National food safety standard Determination of vitamin B12 in foods for infants and young children, milk and milk products GB 5413.14-2010 GB 5009.285-2022 |      | 2022-11-09     |
|    |                |                |  | National food safety standard Determination of biotin in foods GB 5009.259-2016 GB 5009.259-2016  |      | 2022-11-09     |
| 10 | Infant formula | 1              | sectional parameters(vitamin B1、 vitaminB2、 pantothenic acid et al.) | National food safety standard Infant formula GB 10765-2010  |      | 2022-11-09     |
|    |                |                |  | National Food Safety Standards— Determination of fatty acids in foods GB 5009.168-2016  |      | 2022-11-09     |
|    |                |                |  | National food safety standard Determination of choline in foods for infants and young children, milk and milk products GB 5413.20-2013                      |      | 2022-11-09     |
|    |                |                |  | National Food Safety Standards— Determination of choline in foods GB 5009.270-2016  |      | 2022-11-09     |
|    |                |                |  | Qualitative analysis of urease in yoghurt beverage GBT 5009.186-2003  |      | 2022-11-09     |
|    |                |                |  | "National food safety standard Determination of urease in foods for infants and young children,milk and milk products " GB 5413.31-2013                     |      | 2022-11-09     |



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|   |             |                |                 | National Food Safety Standards— Determination of taurine in foods GB 5009.169-2016  |      | 2022-11-09     |
|   |             |                |                 | National standard for food safety determination of multi elements in food GB 5009.268-2016  |      | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016   |      | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin B1 in foods GB 5009.84-2016  |      | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin B2 in foods GB 5009.85-2016  |      | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of vitamin B6 in foods GB 5009.154-2016   |      | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of Vitamin K1 in foods GB 5009.158-2016   |      | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of Vitamin niacin and niacinamide in foods GB 5009.89-2016  |      | 2022-11-09     |
|   |             |                |                 | National Food Safety Standards— Determination of impurities in milk and milk products GB 5413.30-2016   |      | 2022-11-09     |
|   |             |                |                 | "National food safety standard Determination of L-carnitine in foods for infants and young children,milk and milk products " GB 29989-2013                  |      | 2022-11-09     |
|   |             |                |                 | National food safety standard Determination of vitamin B12 in foods for infants and young children, milk and milk products GB 5413.14-2010 GB 5009.285-2022 |      | 2022-11-09     |
|   |             |                |                 | National food safety standard Determination of biotin in foods GB 5009.259-2016 GB 5009.259-2016  |      | 2022-11-09     |
|   |             | 2              | All Parameters  | National food safety standard Infant formula GB 10765-2021  |      | 2022-11-09     |
|   |             | 3              | All Parameters  | National food safety standard Older infantsformula GB 10766-2021  |      | 2022-11-09     |



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|    |  | 4              | All Parameters       | National food safety standard young children formula GB 10767-2021  |      | 2022-11-09     |
| 11 | Older infants and young children formula | 1              | sectional parameters | National food safety standard Older infants and young children formula GB 10767-2010                      |      | 2022-11-09     |
| 12 | Nonfermented bean products and gluten    | 1              | Moisture             | Method for analysis of hygienic standard of nonfermented bean products and gluten GB/T 5009.51-2003       |      | 2022-11-09     |
| 13 | Soybean sauce                            | 1              | Ammonium salt        | Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003                               |      | 2022-11-09     |
|    |  |                |                      | National Food Safety Standards— Determination of Ammonium salt in foods GB 5009.234-2016 GB 5009.234-2016 |      | 2022-11-09     |
|    |  |                |                      | National Food Safety Standards— Determination of Relative density in foods GB 5009.2-2016                 |      | 2022-11-09     |
| 14 | Cold drink and foods                     | 1              | Sacchar sodium       | Analysis method of hygienic standard for cold drink food GB/T 5009.50-2003                                |      | 2022-11-09     |
| 15 | drinking water                           | 1              | barium               | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016      |      | 2022-11-09     |
|    |  | 2              | fluoride             | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016      |      | 2022-11-09     |
|    |  | 3              | oxygen consumption   | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016      |      | 2022-11-09     |
|    |  | 4              | Manganese            | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016      |      | 2022-11-09     |
|    |  | 5              | borate               | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016      |      | 2022-11-09     |
|    |  | 6              | antimony             | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016      |      | 2022-11-09     |



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|   |             | 7              | Selenium                     | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016 |      | 2022-11-09     |
|   |             | 8              | Nitrate                      | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016 |      | 2022-11-09     |
|   |             | 9              | Bromate                      | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016 |      | 2022-11-09     |
|   |             | 10             | nitrite                      | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016 |      | 2022-11-09     |
|   |             | 11             | anionic synthetic detergents | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016 |      | 2022-11-09     |
|   |             | 12             | silver                       | National Food Safety Standards—Method for examination of drinking natural mineral water GB 8538-2016 |      | 2022-11-09     |
|   |             | 13             | Nickel                       | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |
|   |             | 14             | Copper                       | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |
|   |             | 15             | Free carbon dioxide          | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |
|   |             | 16             | Chromium                     | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |
|   |             | 17             | Cyanide                      | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |
|   |             | 18             | total dissolved solids       | National Food Safety Standard Inspection method for drinking natural mineral water GB 8538-2016      |      | 2022-11-09     |
|   |             | 19             | Metasilicic acid             | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |
|   |             | 20             | Strontium                    | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |
|   |             | 21             | Zinc                         | National standards for food safety Test method for drinking natural mineral water GB 8538-2016       |      | 2022-11-09     |



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|    |                        | №              | Item/ Parameter         |   |                              |                |
|    |                        | 22             | Lithium                 | National standards for food safety Test method for drinking natural mineral water GB 8538-2016                  |                              | 2022-11-09     |
|    |                        | 23             | Selenium                | National standards for food safety Test method for drinking natural mineral water GB 8538-2016                  |                              | 2022-11-09     |
|    |                        | 24             | Streptococcus faecium   | National standards for food safety Test method for drinking natural mineral water GB 8538-2016                  | Streptococcus faecium        | 2022-11-09     |
|    |                        | 25             | Escherichia coli        | National standards for food safety Test method for drinking natural mineral water GB 8538-2016                  | Escherichia coli             | 2022-11-09     |
|    |                        | 26             | Clostridium perfringens | National standards for food safety Test method for drinking natural mineral water GB 8538-2016                  | Clostridium perfringens      | 2022-11-09     |
|    |                        | 27             | Pseudomonas aeruginosa  | National standards for food safety Test method for drinking natural mineral water GB 8538-2016                  | Pseudomonas aeruginosa       | 2022-11-09     |
| 16 | Meat and meat products | 1              | All parameters          | Analysis method of hygienic standard for meat and meat products GB/T 5009.44-2003                               |                              | 2022-11-09     |
|    |                        |                |                         | National Food Safety Standards— Determination of pH in foods GB 5009.237-2016                                   |                              | 2022-11-09     |
|    |                        |                |                         | National Food Safety Standards— Determination of cholesterol in foods GB 5009.128-2016                          | Accredited only for Method 2 | 2022-11-09     |
|    |                        |                |                         | National Food Safety Standards— Determination of starch in foods GB 5009.9-2016                                 | Accredited only for Method 3 | 2022-11-09     |
|    |                        |                |                         | Meat and meat products---Determination of polyphosphate GB/T 9695.9-2009  |                              | 2022-11-09     |
|    |                        |                |                         | Meat and meat products---Determination of BHC and DDT GB/T 9695.10-2008   |                              | 2022-11-09     |
|    |                        |                |                         | National Food Safety Standards— Determination of chloride in foods GB 5009.44-2016 Accredited only for Method 1 |                              | 2022-11-09     |



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|    |                         | №              | Item/ Parameter |  |                              |                |
|    |                         |                |                 | National Food Safety Standards— Determination of glucono-delta-lactone in foods GB 5009.276-2016 Accredited only for Method 1  |                              | 2022-11-09     |
|    |                         |                |                 | Meat and meat products---Determination of hydroxyproline content GB/T 9695.23-2008   |                              | 2022-11-09     |
|    |                         |                |                 | Meat and meat products---sampling GB/T 9695.19-2008  |                              | 2022-11-09     |
|    |                         |                |                 | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016  |                              | 2022-11-09     |
|    |                         |                |                 | National Food Safety Standards— Determination of vitamin B1 in foods GB 5009.84-2016   |                              | 2022-11-09     |
|    |                         |                |                 | National Food Safety Standards— Determination of vitamin B2 in foods GB 5009.85-2016   |                              | 2022-11-09     |
|    |                         |                |                 | Meat and meat products---Determination of vitamin C content GB/T 9695.29-2008  |                              | 2022-11-09     |
|    |                         |                |                 | National Food Safety Standards— Determination of vitamin A,D,E in foods GB 5009.82-2016  | Accredited only for Method 1 | 2022-11-09     |
|    |                         |                |                 | National standard for food safety determination of nicotinic acid and nicotinamide in foods GB 5009.89-2016                    |                              | 2022-11-09     |
|    |                         |                |                 | Meat products-- Determination of artificial colour ponceau 4R GB/T 9695.6-2008   |                              | 2022-11-09     |
|    |                         |                |                 | Meat and meat products--Determination of total phosphorus GB/T 9695.4-2009   |                              | 2022-11-09     |
|    |                         |                |                 | National Food Safety Standards— Determination of Trimethylamine nitrogen in food GB 5009.179-2016 Accredited only for Method 1 |                              | 2022-11-09     |
| 17 | Edible hydrogenated oil | 1              | All parameters  | Method for analysis of hygienic standard of edible hydrogenated oil GB/T 5009.77-2003  |                              | 2022-11-09     |



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|    |                                      | №   | Item/ Parameter                              |  |      |                |
| 18 | infant formula foods for medical use | 1   | sectional parameters                         | National food safety standard infant formula foods for medical use GB 25596-2010   |      | 2022-11-09     |
| 19 | Formula Foods for Medical Use        | 1   | all parameters                               | GB 29922-2013  |      | 2022-11-09     |
| 20 | Drinks                               | 1   | casein                                       | Determination of casein in dairy products and its raw material BJS 201915  |      | 2022-11-09     |
|    |                                      | 2   | fat  | Test methods for frozen drink products GB/T 31321-2014   |      | 2022-11-09     |
|    |                                      | 3   | pH   | Fruit and vegetable products-Determination of pH GB 10468-1989   |      | 2022-11-09     |
|    |                                      |   |  | Fruit juice products-Determination of pH NY 82.7-1988  |      | 2022-11-09     |
|    |                                      | 4   | Carbon dioxide gas capacity                  | Carbonated beverages GB/T 10792-2008   |      | 2022-11-09     |
|    |                                      | 5   | organophosphorus and organochlorine residues | National food safety standards—Determination of organophosphorus and organochlorine residues in cola drink Gas chromatography GB 23200.40-2016 |      | 2022-11-09     |
|    |                                      | 6   | caffeine                                     | National Food Safety Standard Determination of caffeine in beverages GB 5009.139-2014  |      | 2022-11-09     |
|    |                                      | 7   | urease                                       | Qualitative analysis of urease in vegetable protein drinking GB/T 5009.183-2003  |      | 2022-11-09     |
| 8  | Acesulfame potassium                 | Determination of acesulfame K in beverages GB/T 5009.140-2003 |  | 2022-11-09   |      |                |
| 21 | Edible Oil                           | 1   | Capsaicinoids                                | Determination of capsaicin in edible oil BJS 201801  |      | 2022-11-09     |
|    |                                      | 2   | Dihydrocapsaicin                             | Determination of capsaicin in edible oil BJS 201801  |      | 2022-11-09     |
|    |                                      | 3   | Nonovamide                                   | Determination of capsaicin in edible oil BJS 201801  |      | 2022-11-09     |



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|    |               | №  | Item/ Parameter         |  |                              |                |
|    |               | 4  | Total capsaicin         | Determination of capsaicin in edible oil BJS 201801  | Accredited only for Method 2 | 2022-11-09     |
|    |               | 5  | Polar compounds         | National Food Safety Standards— Determination of polar components (PC) in edible oils GB 5009.202-2016 |                              | 2022-11-09     |
|    |               | 6  | Ethyl Maltol            | Determination of ethyl maltol in edible vegetable oil BJS 201708                                       |                              | 2022-11-09     |
| 22 | Sweets        | 1  | Color value             | Analysis method of white granulated sugar GB/T 35887-2018  |                              | 2022-11-09     |
|    |               |  |                         | Testing method for white soft sugar QB/T 5012-2016   |                              | 2022-11-09     |
|    |               |  |                         | Testing method for cube sugar QB/T 5011-2016   |                              | 2022-11-09     |
|    |               |  |                         | Liquid sugar QB/T 4093-2010  |                              | 2022-11-09     |
|    |               |  |                         | Testing method for rock sugar QB/T 5010-2016   |                              | 2022-11-09     |
|    |               |  |                         | White granulated sugar GB 317-2006   |                              | 2022-11-09     |
|    |               |  |                         | White soft sugar GB 1445-2000  |                              | 2022-11-09     |
|    |               | 2  | Insoluble in water      | Test method for granulated sugar QB/T 2343.2-2013  |                              | 2022-11-09     |
|    |               | 3  | sulfur dioxide          | Method for analysis of hygienic standard of sugars GB/T 5009.55-2003                                   |                              | 2022-11-09     |
|    |               | 4  | mite                    | National Food Safety Standard sugar GB 13104-2014  |                              | 2022-11-09     |
| 5  | Total arsenic | Method for analysis of hygienic standard of sugars GB/T 5009.55-2003 |                         | 2022-11-09   |                              |                |
| 23 | Bottle Water  | 1  | Electrical conductivity | Bottled purified water for drinking GB 17323-1998  |                              | 2022-11-09     |



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|    |   | №  | Item/ Parameter                         |  |  |                              |            |
| 24 | Season  | 1  | Nonvolatile acid (based on lactic acid) | National standards of the people's Republic of China Fermented vinegar GB 18187-2000           |  | 2022-11-09                   |            |
|    |   | 2  | Taste nucleotide two sodium             | Monosodium L-glutamate GB/T 8967-2007  |  | 2022-11-09                   |            |
|    |   | 3  | Sodium glutamate                        | National Food Safety Standards— Determination of Sodium glutamate in aginomoto GB 5009.43-2016 | Accredited only for Method 2, 3  | 2022-11-09                   |            |
|    |   | 4  | sulfate                                 | Monosodium L-glutamate GB/T 8967-2007  |  | 2022-11-09                   |            |
|    |   | 5  | Magnesium                               |  | National Food Safety Standards— Determination of salt index GB 5009.42-2016                |                              | 2022-11-09 |
|    |   |  |   |  | National standard for food safety determination of multi elements in food GB 5009.268-2016 | Accredited only for Method 1 | 2022-11-09 |
|    |   |  |   |  | National food safety standard Determination of magnesium in foods GB 5009.241-2017         |                              | 2022-11-09 |
| 6  | Salt  | Method for analysis of hygienic standard of soybean sauce GB/T 5009.39-2003  |   | 2022-11-09   |  |                              |            |
| 7  | Sodium iron(III)ethylenedia minetetraacetate trihydrate | National Food Safety Standards— Determination of sodium iron(III)ethylenediaminetetraacetate trihydrate in iron fortified soy sauce GB 5009.249-2016 |   | 2022-11-09   |  |                              |            |
| 25 | Food Additives  | 1  | Chloride and its sulfate                | National Food Safety Standard food additives Temptation red GB 1886.222-2016                   |  | 2022-11-09                   |            |
|    |   | 2  | Xylitol content                         | Food safety national standard food additive xylitol GB 1886.234-2016                           |  | 2022-11-09                   |            |
|    |   | 3  | Sodium citrate content                  | Food safety national standard food additive sodium citrate GB 1886.25-2016                     |  | 2022-11-09                   |            |



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|    |             | №              | Item/ Parameter                               |  |                              |   |                    |   |
|    |             | 4              | Lead  | National food safety standard Determination of lead in foods GB 5009.12-2017   | Accredited only for Method 1 | 2022-11-09  |                    |   |
|    |             |                |   | National Food Safety Standard Determination of lead in food additives GB 5009.75-2014  | Accredited only for Method 2 | 2022-11-09  |                    |   |
|    |             |                |   | Determination of arsenic, lead, mercury, cadmium in foodstuffs-ICP-MS method SN/T 0448-2011  |                              | 2022-11-09  |                    |   |
|    |             | 5              | Potassium sorbate (based on dry basis)        | Food safety national standard food additive potassium sorbate GB 1886.39-2015  |                              | 2022-11-09  |                    |   |
|    |             | 6              | arsenic                                       | National Food Safety Standard Determination of arsenic in food additives GB 5009.76-2014   | Accredited only for Method 2 | 2022-11-09  |                    |   |
|    |             | 7              | Allura red                                    | Food additive - Allura red GB 1886.222-2016  |                              | 2022-11-09  |                    |   |
|    |             |                |   | National standard for food safety determination of temptation red in food GB 5009.141-2016   |                              | 2022-11-09  |                    |   |
|    |             | 8              | Allura red aluminum lake                      | Food additive - Allura red aluminum lake GB1886.223-2016   |                              | 2022-11-09  |                    |   |
|    |             | 9              | heavy metals                                  | National Food Safety Standard Limit test of heavy metals in food additives GB 5009.74-2014   |                              | 2022-11-09  |                    |   |
| 26 |             | 1              | Heavy metal                                   | Detergents for hand dishwashing GB 9985-2000   |                              | 2022-11-09  |                    |   |
| 27 | Other Food  | 1              | 440 pesticides and related chemicals residues | National Food Safety Standards—Determination of 440 pesticides and related chemicals residues in mushroomsLiquid chromatography - mass spectrometry GB 23200.12-2016 |                              | 2022-11-09  |                    |   |
|    |             |                |   | 2  | 503 pesticides residues      | National Food Safety Standards—Determination of 503 pesticides residues in mushroomsGas chromatography-mass spectrometry GB 23200.15-2016 |                    | 2022-11-09  |
|    |             |                |   |  |                              | 3   | Fluorescent agents | Detection of fluorescent agents in mushroom NYT 1257-2006 |



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|          |             | №              | Item/ Parameter                 |   |      |                |
|          |             |                | in mushroom                     |   |      |                |
| Cosmetic |             |                |                                 |   |      |                |
| 1        | Cosmetics   | 1              | 4- amino biphenyl and its salts | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.10   |      | 2022-11-09     |
|          |             | 2              | 6- methyl coumarin              | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.6  |      | 2022-11-09     |
|          |             | 3              | pH                              | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.1  |      | 2022-11-09     |
|          |             | 4              | $\alpha$ -toluene chloride      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.12   |      | 2022-11-09     |
|          |             | 5              | Amino caproic acid              | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.13   |      | 2022-11-09     |
|          |             | 6              | Amino acid                      | Determination of amino acid in Cosmetic QBT 2409-1998   |      | 2022-11-09     |
|          |             | 7              | Benzo [a] pyrene                | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.15   |      | 2022-11-09     |
|          |             | 8              | Benzalkonium chloride           | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.4.4  |      | 2022-11-09     |
|          |             | 9              | Acrylamide                      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.16   |      | 2022-11-09     |
|          |             | 10             | Butylated hydroxyanisole        | Determination of butylated hydroxyanisole (BHA ) and butylated hydroxytoluene (BHT) in cosmetics - High performance liquid chromatography GB/T 22728-2008 |      | 2022-11-09     |
|          |             | 11             | butylated hydroxytoluene        | Determination of butylated hydroxyanisole (BHA ) and butylated hydroxytoluene (BHT) in cosmetics - High performance liquid chromatography GB/T 22728-2008 |      | 2022-11-09     |
|          |             | 12             | Denzophenone                    | Safety and Technical Standards for Cosmetics (2015)   |      | 2022-11-09     |



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|    |             | №              | Item/ Parameter                                     |   |      |                |
|    |             |                |   | Chapter 4 No.5.2  |      |                |
| 13 |             |                | Dioxane   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.19  |      | 2022-11-09     |
| 14 |             |                | Two glycol  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.20  |      | 2022-11-09     |
| 15 |             |                | Selenium Disulfide                                  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.3.2   |      | 2022-11-09     |
| 16 |             |                | Titanium dioxide                                    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.5.3   |      | 2022-11-09     |
| 17 |             |                | Diethylamino hydroxybenzoyl hexyl benzoate          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.5.4   |      | 2022-11-09     |
|    |             |                |   | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 5.8   |      | 2022-11-09     |
| 18 |             |                | Diethanolamine                                      | Determination of diethanolamine in triethanolamine<br>[2010]438   |      | 2022-11-09     |
| 19 |             |                | Two - ethyl - butyl - amide - three - keto - ketone | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.5.5   |      | 2022-11-09     |
|    |             |                |   | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 5.8   |      | 2022-11-09     |
| 20 |             |                | Cadmium   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.5   |      | 2022-11-09     |
|    |             |                |   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|    |             |                |   | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |      | 2022-11-09     |
| 21 |             |                | Mercury   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.2   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter              |   |      |                |
|   |             |                |                              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|   |             | 22             | hydrogen peroxide            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.3.3   |      | 2022-11-09     |
|   |             | 23             | Phenols                      | Fragrance Flavor substances-Determination of content of phenols<br>GB/T 14454.11-2008                               |      | 2022-11-09     |
|   |             | 24             | Protection against UVA       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.9   |      | 2022-11-09     |
|   |             | 25             | Volatile organic solvent     | Determination of volatile organic solvent in cosmetics<br>[2011]96  |      | 2022-11-09     |
|   |             | 26             | Methanol                     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.22  |      | 2022-11-09     |
|   |             | 27             | Formaldehyde                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.4.8   |      | 2022-11-09     |
|   |             | 28             | resorcinol                   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.3.4   |      | 2022-11-09     |
|   |             |                |                              | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 7.1                                 |      | 2022-11-09     |
|   |             |                |                              | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 7.2                                 |      | 2022-11-09     |
|   |             | 29             | minocycline                  | Determination of 9 tetracyclines in cosmetics by high<br>performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 30             | Demeclocycline hydrochloride | Determination of 9 tetracyclines in cosmetics by high<br>performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 31             | metacycline                  | Determination of 9 tetracyclines in cosmetics by high<br>performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 32             | doxycycline                  | Determination of 9 tetracyclines in cosmetics by high<br>performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter        |  |      |                |
|   |             | 33             | epianhydrotetracycline | Determination of 9 tetracyclines in cosmetics by high performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 34             | anhydrotetracyclin     | Determination of 9 tetracyclines in cosmetics by high performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 35             | sulfaguandinine        | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 36             | sulfanilamide          | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 37             | sulphacetamide         | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 38             | sulfisomidine          | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 39             | sulfadiazine           | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 40             | sulfathiazole          | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 41             | Sulfamethazine         | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 42             | Sulfadimethoxine       | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 43             | Sulfaquinoxaline       | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 44             | Sulfanitran            | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 45             | Sulfamethizole         | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 46             | succinylsulfathiazole  | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 47             | sulfamonomethoxine     | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter             |  |                        |                |
|   |             | 48             | sulfadoxine                 | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009                               |                        | 2022-11-09     |
|   |             | 49             | sulfisoxazole               | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009                               |                        | 2022-11-09     |
|   |             | 50             | Dissolvable zinc salt       | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.5   |                        | 2022-11-09     |
|   |             | 51             | Quinine                     | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.6   |                        | 2022-11-09     |
|   |             | 52             | phthalates                  | Determination of phthalates in cosmetics [2011]96  | except for DHP and DOP | 2022-11-09     |
|   |             | 53             | benzoyl peroxide            | Determination of spironolacton, benzoyl peroxide and tretinoin in cosmetics by high performance liquid chromatography method GB/T 24800.3-2009 |                        | 2022-11-09     |
|   |             | 54             | Maleic acid two ethyl ester | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.24  |                        | 2022-11-09     |
|   |             | 55             | Minoxidil                   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.5   |                        | 2022-11-09     |
|   |             |                |                             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.25  |                        | 2022-11-09     |
|   |             | 56             | Allantoin                   | Determination of allantoin in cosmetics for import and export - Liquid chromatography method SN/T 1782-2006                                    |                        | 2022-11-09     |
|   |             | 57             | cherry red                  | Determination of tartrazine & sunset yellow water-solubility colour in cosmetics SN/T 2105-2008  |                        | 2022-11-09     |
|   |             | 58             | Lemon yellow                | Determination of tartrazine & sunset yellow water-solubility colour in cosmetics SN/T 2105-2008  |                        | 2022-11-09     |
|   |             | 59             | orange                      | Determination of tartrazine & sunset yellow water-solubility colour in cosmetics SN/T 2105-2008  |                        | 2022-11-09     |
|   |             | 60             | Amaranth                    | Determination of tartrazine & sunset yellow water-solubility   |                        | 2022-11-09     |



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|   |             | №              | Item/ Parameter                      |   |                              |                |
|   |             |                |                                      | colour in cosmetics SN/T 2105-2008  |                              |                |
|   |             | 61             | Carmine                              | Determination of tartrazine & sunset yellow water-solubility colour in cosmetics SN/T 2105-2008   |                              | 2022-11-09     |
|   |             | 62             | indigo                               | Determination of tartrazine & sunset yellow water-solubility colour in cosmetics SN/T 2105-2008   |                              | 2022-11-09     |
|   |             | 63             | Bright blue                          | Determination of tartrazine & sunset yellow water-solubility colour in cosmetics SN/T 2105-2008   |                              | 2022-11-09     |
|   |             | 64             | neodymium                            | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6  |                              | 2022-11-09     |
|   |             |                |                                      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.7  |                              | 2022-11-09     |
|   |             |                |                                      | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |                              | 2022-11-09     |
|   |             | 65             | tellurium                            | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |                              | 2022-11-09     |
|   |             | 66             | lead                                 | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.3  | Accredited only for Method 1 | 2022-11-09     |
|   |             |                |                                      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6  |                              | 2022-11-09     |
|   |             |                |                                      | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |                              | 2022-11-09     |
|   |             | 67             | hydroxyquinoline                     | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.8  |                              | 2022-11-09     |
|   |             | 68             | 7 kinds of banned substances,such as | CFDA Determination of Hydrocortisone etc.7 banned substaces in cosmetics  |                              | 2022-11-09     |



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|    |             | №              | Item/ Parameter     |   |      |                |
|    |             |                | Hydrocortisone etc. |   |      |                |
| 69 |             |                | Thioglycollic Acid  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.9 The fourth chapter, 3.9  |      | 2022-11-09     |
| 70 |             |                | Triethanolamine     | Test method for identification of triethanolamine [2010]438   |      | 2022-11-09     |
| 71 |             |                | Arsenic             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.4  |      | 2022-11-09     |
|    |             |                |                     | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6  |      | 2022-11-09     |
|    |             |                |                     | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |      | 2022-11-09     |
| 72 |             |                | Tocopherol          | Determination of tocopherol and $\alpha$ -tocopheryl in cosmetics-High performance liquid chromatography SN/T 1496-2004   |      | 2022-11-09     |
| 73 |             |                | $\alpha$ -tocophery | Determination of tocopherol and $\alpha$ -tocopheryl in cosmetics-High performance liquid chromatography SN/T 1496-2004   |      | 2022-11-09     |
| 74 |             |                | asbestos            | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.27   |      | 2022-11-09     |
| 75 |             |                | salicylic acid      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.10   |      | 2022-11-09     |
|    |             |                |                     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
| 76 |             |                | Acid value          | Fragrance Flavor substances - Determination of acid value or acid content GB/T 14455.5-2008   |      | 2022-11-09     |
| 77 |             |                | Glucocorticoids     | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
| 78 |             |                | Musk ketone         | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.11   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                             |  |      |                |
|   |             | 79             | Rare earth elements                         | Determination of 15 kinds of rare earth elements in cosmetics [2011]96                                     |      | 2022-11-09     |
|   |             | 80             | Limonene                                    | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 81             | Benzyl alcohol                              | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 82             | Linalool                                    | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 83             | 2-octynyl acid methyl ester                 | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 84             | Citronellol                                 | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 85             | Geraniol                                    | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 86             | Hydroxycitronellal                          | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 87             | Eugenol                                     | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 88             | Isoeugenol                                  | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 89             | $\alpha$ - Isomethyl ionone                 | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 90             | Butylphenylmethylpropionaldehyde            | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 91             | Pentyl cinnamaldehyde                       | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 92             | Hydroxy isohexyl-3-cyclohexene formaldehyde | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |      |                |
|   |             | 93             | Amylcinnamyl alcohol                                       | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 94             | Acanthol   | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 95             | hexyl cinnamal   | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 96             | Benzyl benzoate  | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 97             | Benzyl salicylate  | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 98             | Benzyl cinnamate   | Determination of 19 flavors in cosmetics by gas chromatography-mass spectrometry method GB/T 24800.10-2009 |      | 2022-11-09     |
|   |             | 99             | Arbutin  | Determination of arbutin in cosmetics liquid chromatography SN/T 1475-2004                                 |      | 2022-11-09     |
|   |             | 100            | Benzyl camphor sulfonic acid                               | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.6                                       |      | 2022-11-09     |
|   |             |                |  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8                           |      | 2022-11-09     |
|   |             | 101            | Nitrite  | Determination of nitrite in cosmetics by ion chromatography method GB/T 24800.13-2009                      |      | 2022-11-09     |
|   |             | 102            | 5 kinds of banned substances,such as pigment orange 5 etc. | CFDA Determination of pigment orange 5 etc. 5 banned substance in cosmetics                                |      | 2022-11-09     |
|   |             | 103            | Zinc oxide   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.7                                       |      | 2022-11-09     |
|   |             | 104            | Free Hydroxide   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.12                                      |      | 2022-11-09     |
|   |             | 105            | Residue on evaporation                                     | FragranceFlavor substances-Quantitative evaluation of residue on evaporation GB/T 14454.6-2008             |      | 2022-11-09     |



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|---|-------------|----------------|---|--|------|----------------|
|   |             | №              | Item/ Parameter                               |  |      |                |
|   |             | 106            | Ester value                                   | Fragrance Flavor substances - Determination of ester value or ester content GB/T 14455.6-2008      |      | 2022-11-09     |
|   |             | 107            | Cloudiness                                    | General methods on determination of cosmetics — Determination of cloudiness GB/T 13531.3-1995      |      | 2022-11-09     |
|   |             | 108            | Total Selenium                                | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.3.13                              |      | 2022-11-09     |
|   |             | 109            | Salmonella Typhimurium/Reverse Mutation Assay | Safety and Technical Standards for Cosmetics (2019) No.12 Appendix 9                               |      | 2022-11-09     |
|   |             | 110            | Aerobic bacterial colony count                | Safety and Technical Standards for Cosmetics (2015) Chapter 5 No.2                                 |      | 2022-11-09     |
|   |             | 111            | Thermotolerant Coliform Bacteria              | Safety and Technical Standards for Cosmetics (2015) Chapter 5 No.3                                 |      | 2022-11-09     |
|   |             | 112            | Staphylococcus aureus                         | Safety and Technical Standards for Cosmetics (2015) Chapter 5 No.4                                 |      | 2022-11-09     |
|   |             | 113            | Pseudomonas aeruginosa                        | Safety and Technical Standards for Cosmetics (2015) Chapter 5 No.5                                 |      | 2022-11-09     |
|   |             | 114            | Enumeration of moulds and yeasts              | Safety and Technical Standards for Cosmetics (2015) Chapter 5 No.6                                 |      | 2022-11-09     |
| 2 | Cosmetics   | 1              | Triamcinolone                                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |   | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 2              | Prednisolone                                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |   | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 3              | Hydrocortisone                                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter    |  |      |                |
|   |             |                |                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.5                   |      | 2022-11-09     |
|   |             |                |                    | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 4              | Prednisone         | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                    | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 5              | Cortisone          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                    | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 6              | Methylprednisolone | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                    | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 7              | Betamethasone      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                    | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 8              | Dexamethasone      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                    | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 9              | Flumethasone       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                    | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter           |  |      |                |
|   |             | 10             | Beclomethasone            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                           | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 11             | Triamcinolone acetonide   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                           | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 12             | Fludroxycortide           | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 13             | Triamcinolone diacetate   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                           | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 14             | Prednisolone 21-acetate   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                           | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 15             | Fluoromethalone           | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                           | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 16             | Hydrocortisone 21-acetate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                           | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 17             | Deflazacort               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter               |   |      |                |
|   |             |                |                               | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 18             | Fludrocortisone 21-acetate    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 19             | Prednisone 21-acetate         | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 20             | Cortisone 21-acetate          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 21             | Methylprednisolone 21-acetate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 22             | Betamethasone 21-acetate      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 23             | Budesonide                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 24             | Hydrocortisone 17-butyrate    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                 |   |      |                |
|   |             |                |                                 | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 25             | Dexamethasone 21-acetate        | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 26             | Fluorometholone 17-acetate      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                                 | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 27             | Hydrocortisone 17-valerate      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                                 | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 28             | Triamcinolone acetonide acetate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                                 | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 29             | Fluocinonide                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                                 | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 30             | Diflorasone diacetate           | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                                 | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 31             | Betamethasone 17-valerate       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter             |   |      |                |
|   |             |                |                             | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 32             | Prednicarbate               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 33             | Halcinonide                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                             | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 34             | Alclomethasone dipropionate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                             | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 35             | Amcinonide                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                             | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 36             | Clobetasol 17-propionate    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                             | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 37             | Fluticasone propionate      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             |                |                             | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 38             | Mometasone furoate          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter            |   |      |                |
|   |             |                |                            | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04)  |      | 2022-11-09     |
|   |             | 39             | Betamethasone dipropionate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 40             | Beclmetasone dipropionate  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 41             | Clobetasone 17-butyrate    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34<br>Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 42             | Fluocinolone acetonide     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             | 43             | Desonide                   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             | 44             | Ciclesonide                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             | 45             | Halometasone               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             | 46             | Diflucortolone valerate    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             | 47             | 9-fluoroprednisolone       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             | 48             | Halobetasol Propionate     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |
|   |             | 49             | Loteprednol etabonate      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34   |      | 2022-11-09     |

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|   |             | №              | Item/ Parameter                |  |      |                |
|   |             | 50             | Testosterone                   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 51             | Progesterone                   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 52             | Methyltestosterone             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.4                               |      | 2022-11-09     |
|   |             |                |                                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 53             | Gestrinone                     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 54             | Megestrol acetate              | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 55             | Medroxyprogesterone 17-acetate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 56             | Norgestrel                     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 57             | Chlormadinone acetate          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 58             | Hydroxyprogesterone caproate   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 59             | Flunisolide                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             |                |                                | Determination of 41 glucocorticoids in cosmetics by LC-MS-MS and TLC method GB/T 24800.2-2009 (04) |      | 2022-11-09     |
|   |             | 60             | Estriol                        | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.4                               |      | 2022-11-09     |
|   |             |                |                                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34                  |      | 2022-11-09     |
|   |             | 61             | Estradial                      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.4                               |      | 2022-11-09     |

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|   |             | №              | Item/ Parameter    |  |      |                |
|   |             |                |                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34  |      | 2022-11-09     |
|   |             | 62             | Estrone            | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.4               |      | 2022-11-09     |
|   |             |                |                    | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.5               |      | 2022-11-09     |
|   |             |                |                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34  |      | 2022-11-09     |
|   |             | 63             | Diethylstilbestrol | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34  |      | 2022-11-09     |
|   |             |                |                    | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.4               |      | 2022-11-09     |
|   |             | 64             | Cantharidin        | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 2.14 |      | 2022-11-09     |
|   |             | 65             | Chlormethine       | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 2.14 |      | 2022-11-09     |
|   |             | 66             | Glucuronic acid    | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1  |      | 2022-11-09     |
|   |             | 67             | Tartaric acid      | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1  |      | 2022-11-09     |
|   |             | 68             | Glycolic acid      | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1  |      | 2022-11-09     |
|   |             | 69             | Malic acid         | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1  |      | 2022-11-09     |
|   |             | 70             | Lactic acid        | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1  |      | 2022-11-09     |
|   |             | 71             | Citric acid        | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |   |      |                |
|   |             | 72             | DL-2-Hydroxybutyric Acid Sodium  | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1 |      | 2022-11-09     |
|   |             | 73             | Mandelic acid  | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1 |      | 2022-11-09     |
|   |             | 74             | Benzilic acid  | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1 |      | 2022-11-09     |
|   |             | 75             | Hydroxycaprylic acid   | Safety and Technical Standards for Cosmetics the 2015 edition Chapter 4, Part 3.1 |      | 2022-11-09     |
|   |             | 76             | Cimetidine   | Detection method of cimetidine in cosmetics [2019]48                              |      | 2022-11-09     |
|   |             | 77             | 3-Benzylidene camphor  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8  |      | 2022-11-09     |
|   |             | 78             | 3-(4'-Methylbenzylidene)-dl- camphor   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8  |      | 2022-11-09     |
|   |             | 79             | Oxybenzone (INN)   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1              |      | 2022-11-09     |
|   |             |                |  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8  |      | 2022-11-09     |
|   |             | 80             | 2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid and its sodium salt                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8  |      | 2022-11-09     |
|   |             |                |  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1              |      | 2022-11-09     |
|   |             | 81             | 2,2'-(6-(4-Methoxyphenyl)-1,3,5-triazine-2,4-diyl)bis(5-((2-ethylhexyl)oxy)phenol) | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1              |      | 2022-11-09     |
|   |             |                |  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |      |                |
|   |             | 82             | 1-(4-Tert-butylphenyl)-3-(4-methoxyphenyl) propane-1,3-dione   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             | 83             | N,N,N-trimethyl-4-(2-oxoborn-3-ylidenemethyl) anilinium methyl sulfate   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             | 84             | Phenol, 2-(2H-benzotriazol-2-yl)-4-methyl-6-(2-methyl-3-(1,3,3,3-tetramethyl-1-(trimethylsilyl)oxy)-disiloxanyl)propyl | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             | 85             | 4-Dimethyl amino benzoate of ethyl-2-hexyl   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 86             | 2-Ethylhexyl 4-methoxycinnamate  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 87             | 2-Ethylhexyl salicylate  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 88             | 2,4,6-Trianiilino-(p-carbo-2'-ethylhexyl-  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |      |                |
|   |             |                | 1'-oxy)-1,3,5-triazine  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 89             | Homosalate (INN)  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 90             | Isopentyl-4-methoxycinnamate  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 91             | 2,2'-Methylene-bis(6-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethyl-butyl)phenol)              | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 92             | 2-Cyano-3,3-diphenyl acrylic acid,2-ethylhexyl ester  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 93             | 2-Phenylbenzimidazole-5-sulfonic acid   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1             |      | 2022-11-09     |
|   |             | 94             | 3,3'-(1,4-Phenylenedimethylene)bis(7,7-dimethyl-2-oxobicyclo-[2.2.1]hept-1-yl-methanesulfonic | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |      |                |
|   |             |                | acid)   |  |      |                |
|   |             | 95             | Disodium salt of 2,2'-bis-(1,4-phenylene)1H-benzimidazole-4,6-disulfonic acid | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 5.8 |      | 2022-11-09     |
|   |             | 96             | Enoxacin  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35            |      | 2022-11-09     |
|   |             | 97             | Fleroxacin  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35            |      | 2022-11-09     |
|   |             | 98             | Ofloxacin   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35            |      | 2022-11-09     |
|   |             | 99             | norfloxacin   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35            |      | 2022-11-09     |
|   |             | 100            | Pefloxacin  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35            |      | 2022-11-09     |
|   |             | 101            | ciprofloxacin   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3 |      | 2022-11-09     |



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|     |                          | №   | Item/ Parameter                         |  |            |                |
|     |                          |   |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35  |            | 2022-11-09     |
|     |                          | 102   | Enrofloxacin                            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3                                   |            | 2022-11-09     |
|     |                          |   |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35  |            | 2022-11-09     |
|     |                          | 103   | Sarofloxacin                            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3                                   |            | 2022-11-09     |
|     |                          |   |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35  |            | 2022-11-09     |
|     |                          | 104   | Levofloxacin                            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3                                   |            | 2022-11-09     |
|     |                          |   |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35  |            | 2022-11-09     |
|     |                          | 105   | Moxifloxacin                            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.3                                   |            | 2022-11-09     |
|     |                          |   |   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35  |            | 2022-11-09     |
|     |                          | 106   | Dicoumarin                              | Determination of coumarin and its derivatives in cosmetics. High performance liquid chromatography GB/T 35798-2018 |            | 2022-11-09     |
| 107 | cyclocoumarin            | Determination of coumarin and its derivatives in cosmetics. High performance liquid chromatography GB/T 35798-2018      |   | 2022-11-09   |            |                |
| 108 | Kojic acid               | Determination of kojic acid and kojic dipalmitate in cosmetics High performance liquid chromatography GB/T 29662-2013 / |   | 2022-11-09   |            |                |
| 109 | relative density         | General methods on determination of cosmetics-Determination of relative density GB/T 13531.4-2013                       | the first method                        | 2022-11-09   |            |                |
| 3   | Funcnucional toothpastes | All parameters  | Functional toothpaste QBT QBT 2966-2014 |  | 2022-11-09 |                |



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|   |             | №              | Item/ Parameter             |  |      |                |
| 4 | Toothpaste  |                | All parameters              | Toothpaste GB 8372-2017  |      | 2022-11-09     |
|   |             | 1              | Triclosan                   | Determination of triclosan in toothpaste QBT 2969-2008               |      | 2022-11-09     |
|   |             | 2              | Toothpaste fiethyleneglycol | Determination of diethylene glycol in toothpaste GB/T 21842-2008     |      | 2022-11-09     |
|   |             | 3              | Strontium chloride          | Determination of strontium chloride in toothpaste QB/T 2968-2021     |      | 2022-11-09     |
| 5 | Cosmetic    | 1              | lanthanum                   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 2              | cerium                      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 3              | praseodymium                | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 4              | dysprosium                  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 5              | erbium                      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.1.7 |      | 2022-11-09     |



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|   |             | 6              | europium        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 7              | gadolinium      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 8              | holmium         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 9              | Lutetium        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 10             | samarium        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 11             | terbium         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7 |      | 2022-11-09     |
|   |             | 12             | Thulium         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7 |      | 2022-11-09     |



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|    |             | №   | Item/ Parameter |   |      |                |
|    |             | 13  | yttrium         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|    |             |   |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7   |      | 2022-11-09     |
|    |             | 14  | Ytterbium       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|    |             |   |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.7   |      | 2022-11-09     |
|    |             | 15  | thallium        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|    |             |   |                 | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |      | 2022-11-09     |
|    |             | 16  | beryllium       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|    |             |   |                 | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |      | 2022-11-09     |
|    |             | 17  | chromium        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|    |             |   |                 | Determination of beryllium, cadmium, thallium, chromium, arsenic, tellurium, neodymium and lead in cosmetics for import and export ----ICP-MS method SN/T 2288-2009 |      | 2022-11-09     |
|    |             | 18  | strontium       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
|    |             | 19  | lithium         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6   |      | 2022-11-09     |
| 20 | scandium    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |                 | 2022-11-09  |      |                |



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|   |             | №              | Item/ Parameter |   |      |                |
|   |             | 21             | vanadium        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 22             | manganese       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 23             | cobalt          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 24             | nickel          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 25             | copper          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 26             | rubidium        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 27             | silver          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 28             | indium          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 29             | cesium          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 30             | barium          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 31             | bismuth         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 32             | thorium         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.6 |      | 2022-11-09     |
|   |             | 33             | Ethanolamine    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.8 |      | 2022-11-09     |
|   |             | 34             | Diethanolamine  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.8 |      | 2022-11-09     |



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|   |             | 35             | Dimethylamine   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.8  |      | 2022-11-09     |
|   |             | 36             | Triethanolamine | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.8  |      | 2022-11-09     |
|   |             | 37             | Diethylamine    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.1.8  |      | 2022-11-09     |
|   |             | 38             | Griseofulvin    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.35 |      | 2022-11-09     |
|   |             | 39             | ketoconazole    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.35 |      | 2022-11-09     |
|   |             | 40             | clotrimazole    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
|   |             |                |                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.35 |      | 2022-11-09     |
|   |             | 41             | Econazole       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
|   |             | 42             | Miconazole      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
|   |             | 43             | fluconazol      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
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|   |             | 44             | Bifonazole      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |



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|   |             | 45             | Naftifen                        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
|   |             | 46             | ciclopirox olamine              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.1  |      | 2022-11-09     |
|   |             | 47             | Minocycline hydrochloride       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.2  |      | 2022-11-09     |
|   |             | 48             | Oxytetracycline dihydrate       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.2  |      | 2022-11-09     |
|   |             | 49             | Tetracycline hydrochloride      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.2  |      | 2022-11-09     |
|   |             | 50             | Chlortetracycline Hydrochloride | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.2  |      | 2022-11-09     |
|   |             | 51             | Doxycycline hydrochloride       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.2  |      | 2022-11-09     |
|   |             | 52             | chloramphenicol                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.2  |      | 2022-11-09     |
|   |             |                |                                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.35 |      | 2022-11-09     |
|   |             | 53             | metronidazole                   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.2  |      | 2022-11-09     |
|   |             |                |                                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.35 |      | 2022-11-09     |
|   |             | 54             | Testosterone                    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.4  |      | 2022-11-09     |
|   |             | 55             | progesterone                    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.4  |      | 2022-11-09     |



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|    |                          | 56   | Spironolactone                  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.5   |      | 2022-11-09     |
|    |                          |  |                                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.34  |      | 2022-11-09     |
|    |                          |  |                                 | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.5   |      | 2022-11-09     |
|    |                          |  |                                 | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.35  |      | 2022-11-09     |
|    |                          |  |                                 | Determination of spironolacton, benzoyl peroxide and tretinoin in cosmetics by high performance liquid chromatography method GB/T 24800.3-2009 |      | 2022-11-09     |
|    |                          | 57   | Canrenone                       | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.5   |      | 2022-11-09     |
|    |                          | 58   | Triamcinolone acetonide acetate | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.5   |      | 2022-11-09     |
|    |                          | 59   | 8-methoxypsoralen               | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.7   |      | 2022-11-09     |
|    |                          | 60   | 5-methoxypsoralen               | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.7   |      | 2022-11-09     |
|    |                          | 61   | Trioxysalen                     | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.7   |      | 2022-11-09     |
|    |                          | 62   | Imperatorin                     | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.7   |      | 2022-11-09     |
|    |                          | 63   | Psoralen                        | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.8   |      | 2022-11-09     |
|    |                          | 64   | Isopsoralen                     | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.8   |      | 2022-11-09     |
| 65 | New psoralen isoflavones | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.8 |                                 | 2022-11-09   |      |                |

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|   |             | 66             | Psoralen dihydroflavone          | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.8  |      | 2022-11-09     |
|   |             | 67             | 4-amino azobenzene and benzidine | Safety and Technical Standards for Cosmetics 2015 Chapter 4 No.2.9    |      | 2022-11-09     |
|   |             | 68             | 4-amino azobenzene and benzidine | Safety and Technical Standards for Cosmetics 2015 Chapter 4 No.2.9    |      | 2022-11-09     |
|   |             | 69             | Acid Yellow 36                   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.11 |      | 2022-11-09     |
|   |             | 70             | Pigment red 53:1                 | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.11 |      | 2022-11-09     |
|   |             | 71             | Pigment Orange 5                 | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.11 |      | 2022-11-09     |
|   |             | 72             | Sudan II                         | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.11 |      | 2022-11-09     |
|   |             | 73             | Sudan IV                         | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.11 |      | 2022-11-09     |
|   |             | 74             | Desloratadine                    | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 75             | Chlorphenamine                   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 76             | Astemizole                       | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 77             | Tripyramine                      | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 78             | Bromophenamine                   | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 79             | diphenhydramine                  | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.2.18 |      | 2022-11-09     |



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|   |             | 80             | Promethazine                      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 81             | Hydroxyzine                       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 82             | Fennaijing                        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 83             | Cetirizine                        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 84             | Fluphenazine                      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 85             | chlorpromazine                    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 86             | loratadine                        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 87             | Terfenadine                       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 88             | Cyproheptadine                    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.18 |      | 2022-11-09     |
|   |             | 89             | Ethylene oxide and methyl oxirane | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.21 |      | 2022-11-09     |
|   |             | 90             | Ethylene oxide and methyl oxirane | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.21 |      | 2022-11-09     |
|   |             | 91             | Procainamide                      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.23 |      | 2022-11-09     |
|   |             | 92             | procaine                          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.23 |      | 2022-11-09     |
|   |             | 93             | Chlorprocaine                     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.23 |      | 2022-11-09     |



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|   |             | 94             | Benzocaine            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.23            |      | 2022-11-09     |
|   |             | 95             | lidocaine             | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.23            |      | 2022-11-09     |
|   |             | 96             | Tetracaine            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.23            |      | 2022-11-09     |
|   |             | 97             | Cinchone              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.23            |      | 2022-11-09     |
|   |             | 98             | Hydroquinone          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.26            |      | 2022-11-09     |
|   |             |                |                       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.7.1             |      | 2022-11-09     |
|   |             |                |                       | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 99             | Phenol                | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.26            |      | 2022-11-09     |
|   |             | 100            | Vitamin D2            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.29            |      | 2022-11-09     |
|   |             | 101            | Vitamin D3            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.29            |      | 2022-11-09     |
|   |             | 102            | Dimethyl phthalate    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30            |      | 2022-11-09     |
|   |             | 103            | Diethyl phthalate     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30            |      | 2022-11-09     |
|   |             | 104            | Di-n-propyl phthalate | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30            |      | 2022-11-09     |
|   |             | 105            | Di-n-butyl phthalate  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30            |      | 2022-11-09     |



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|   |             |                |                               | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.31 |      | 2022-11-09     |
|   |             | 106            | Di-n-amyl phthalate           | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30 |      | 2022-11-09     |
|   |             |                |                               | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.31 |      | 2022-11-09     |
|   |             | 107            | Di-n-hexyl phthalate          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30 |      | 2022-11-09     |
|   |             | 108            | Butyl benzyl phthalate        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30 |      | 2022-11-09     |
|   |             |                |                               | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.31 |      | 2022-11-09     |
|   |             | 109            | Dicyclohexyl phthalate        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30 |      | 2022-11-09     |
|   |             | 110            | Di-n-octyl phthalate          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30 |      | 2022-11-09     |
|   |             | 111            | Diisooctyl phthalate          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.30 |      | 2022-11-09     |
|   |             | 112            | Di (2-Methoxyethyl) phthalate | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.31 |      | 2022-11-09     |
|   |             | 113            | Diisopentyl phthalate         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.31 |      | 2022-11-09     |
|   |             | 114            | Amyl isoamyl phthalate        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.31 |      | 2022-11-09     |
|   |             | 115            | Di (2-ethylhexyl) phthalate   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.31 |      | 2022-11-09     |
|   |             | 116            | 1,2-phenyldicarboxylic        | Safety and Technical Standards for Cosmetics (2015)                      |      | 2022-11-09     |

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|   |             |                | acid branched and straight chain dipentyl ester | Chapter 4 No.2.31  |      |                |
|   |             | 117            | dichloromethane                                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 118            | 1,1-dichloroethane                              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             | 119            | 1,2-dichloroethylene                            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             | 120            | Chloroform                                      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             | 121            | 1,2-dichloroethane                              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 122            | benzene   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 123            | Trichloroethylene                               | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 124            | toluene   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
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|   |             | 125            | Tetrachloroethylene | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 126            | ethylbenzene        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 127            | M-xylene            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 128            | P-xylene            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 129            | styrene             | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             | 130            | O-xylene            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 131            | Cumene              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.32 |      | 2022-11-09     |
|   |             | 132            | ethanol             | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |



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|   |             | 133            | Ether                   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 134            | acetone                 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 135            | Ethyl formate           | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 136            | Isopropyl alcohol       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 137            | acetonitrile            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 138            | Methyl acetate          | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 139            | Methyl tert butyl ether | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 140            | N-propanol              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 141            | 2-butanone              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 142            | ethyl acetate           | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 143            | Tetrahydrofuran         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 144            | SEC butanol             | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 145            | chloroform              | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |
|   |             | 146            | cyclohexane             | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33 |      | 2022-11-09     |



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|   |             | 147            | carbon tetrachloride  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 148            | Isobutanol            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 149            | Isopropyl acetate     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 150            | N-butanol             | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 151            | Dioxane               | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 152            | Propyl acetate        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 153            | 4-methyl-2-pentanone  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 154            | Isoamyl alcohol       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 155            | Isobutyl acetate      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 156            | N-pentanol            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 157            | Butyl acetate         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 158            | Isoamyl acetate       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.2.33             |      | 2022-11-09     |
|   |             | 159            | Clindamycin           | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 2.35 |      | 2022-11-09     |
|   |             | 160            | Clindamycin phosphate | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 2.35 |      | 2022-11-09     |



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|   |             | 161            | Lincomycin           | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             | 162            | Doxycycline          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             | 163            | minocycline          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             | 164            | Azithromycin         | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             | 165            | Clarithromycin       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             | 166            | roxithromycin id     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             | 167            | SULFAPYRIDINE        | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                      | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 168            | Sulfamethazine       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                      | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 169            | Sulfamethoxazole     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                      | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 170            | Sulfamethoxazine     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                      | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 171            | Sulfachlorpyridazine | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                 |  |      |                |
|   |             |                |                                 | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 172            | Sulfamethoxazole                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                                 | Determination of 21 sulfonamides in cosmetics by high performance liquid chromatography method GB/T 24800.6-2009 |      | 2022-11-09     |
|   |             | 173            | Furanone                        | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             | 174            | tetracycline                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                                 | Determination of 9 tetracyclines in cosmetics by high performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 175            | oxytetracycline                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                                 | Determination of 9 tetracyclines in cosmetics by high performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 176            | Aureomycin                      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.35                                |      | 2022-11-09     |
|   |             |                |                                 | Determination of 9 tetracyclines in cosmetics by high performance liquid chromatography method GB/T 24800.1-2009 |      | 2022-11-09     |
|   |             | 177            | P-aminobenzoic acid             | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1   |      | 2022-11-09     |
|   |             | 178            | 4-methylbenzylidene camphor     | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1   |      | 2022-11-09     |
|   |             | 179            | Butyl methoxy dibenzoyl methane | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.5.1   |      | 2022-11-09     |
|   |             | 180            | Alkaline orange 31              | Safety and Technical Standards for Cosmetics (2015) Chapter 4 No.6.1   |      | 2022-11-09     |



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|   |             | 181            | Alkaline yellow 87 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.1                         |      | 2022-11-09     |
|   |             | 182            | Alkaline red 51    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.1                         |      | 2022-11-09     |
|   |             | 183            | Acid Orange 3      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.1                         |      | 2022-11-09     |
|   |             | 184            | Alkaline violet 14 | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.1                         |      | 2022-11-09     |
|   |             | 185            | Acid violet 43     | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.1                         |      | 2022-11-09     |
|   |             | 186            | Alkaline blue 26   | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.1                         |      | 2022-11-09     |
|   |             | 187            | Solvent green 7    | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2                         |      | 2022-11-09     |
|   |             | 188            | Food red 9         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2                         |      | 2022-11-09     |
|   |             | 189            | Food red 7         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2                         |      | 2022-11-09     |
|   |             | 190            | Acid yellow 1      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2                         |      | 2022-11-09     |
|   |             | 191            | Food yellow 3      | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2                         |      | 2022-11-09     |
|   |             | 192            | Food red 17        | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2                         |      | 2022-11-09     |
|   |             |                |                    | Determination of tartrazine & sunset yellow water-solubility colour in cosmetics SN/T 2105-2008 |      | 2022-11-09     |
|   |             | 193            | Food red 1         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2                         |      | 2022-11-09     |



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|   |             | 194            | Orange I            | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2             |      | 2022-11-09     |
|   |             | 195            | Acid red 87         | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2             |      | 2022-11-09     |
|   |             | 196            | Acid Orange 7       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.6.2             |      | 2022-11-09     |
|   |             | 197            | Toluene 2,5-diamine | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.7.1             |      | 2022-11-09     |
|   |             | 198            | p-Methylaminophenol | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.7.1             |      | 2022-11-09     |
|   |             | 199            | p-Phenylenediamine  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.7.1             |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 200            | p-Aminophenol       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.7.1             |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 201            | m-Aminophenol       | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.7.1             |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 202            | o-Phenylenediamine  | Safety and Technical Standards for Cosmetics (2015)<br>Chapter 4 No.7.1             |      | 2022-11-09     |
|   |             |                |                     | Safety and Technical Standards for Cosmetics the 2015 edition<br>chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 203            | Bimatoprost         | approved files of the additional testing methods for cosmetics<br>BJH202102         |      | 2022-11-09     |



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| 6  | Toothpaste  | 204  | Tafluoroacetamide | approved files of the additional testing methods for cosmetics BJJH202102                                |                         | 2022-11-09     |
|    |             | 205  | Latanoprost       | approved files of the additional testing methods for cosmetics BJJH202102                                |                         | 2022-11-09     |
|    |             | 206  | Travoprost        | approved files of the additional testing methods for cosmetics BJJH202102                                |                         | 2022-11-09     |
|    |             | 207  | Tafluoroprost     | approved files of the additional testing methods for cosmetics BJJH202102                                |                         | 2022-11-09     |
|    |             | 208  | plastic microbead | determination of plastic microbead in cosmetics GB/T40146-2021   | Accredited only for 8.1 | 2022-11-09     |
|    |             | 1  | Lead              | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                         | 2022-11-09     |
|    |             | 2  | Arsenic           | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                         | 2022-11-09     |
|    |             | 3  | Mercury           | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                         | 2022-11-09     |
|    |             | 4  | Selenium          | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                         | 2022-11-09     |
|    |             | 5  | Iron              | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                         | 2022-11-09     |
| 6  | Copper      | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                   | 2022-11-09   |                         |                |
| 7  | Manganese   | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                   | 2022-11-09   |                         |                |
| 8  | Cadmium     | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                   | 2022-11-09   |                         |                |
| 9  | Chromium    | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                   | 2022-11-09   |                         |                |
| 10 | Titanium    | Determination of 10 elements in toothpastes-Inductively coupled plasma mass spectrometry GB/T 38789-2020 |                   | 2022-11-09   |                         |                |



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|   |             | №              | Item/ Parameter             |   |      |                |
| 7 | Cosmetics   | 1              | Free Formaldehyde           | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.12 Determination of free formaldehyde in cosmetics |      | 2022-11-09     |
|   |             | 2              | Boric Acid and Borate       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 3.7  |      | 2022-11-09     |
|   |             | 3              | Climbazole                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 4              | Iodopropynyl butylcarbamate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 5              | 2,6-Dichlorobenzyl alcohol  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 6              | 2,4-Dichlorobenzyl alcohol  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 7              | Thimerosal                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 8              | 2-Phenylphenol              | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 9              | Bromochlorophen             | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 10             | Chloroxylenol               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 11             | Clorofene                   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 12             | 4-Chloro-3-methylphenol     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 13             | Triclocarban                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |
|   |             | 14             | Triclosan                   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2  |      | 2022-11-09     |



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|   |             | 15             | 4-Isopropyl-3-Methylphenol | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2   |      | 2022-11-09     |
|   |             | 16             | 1-Phenoxy-2-propanol       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2   |      | 2022-11-09     |
|   |             | 17             | Sorbic acid                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2   |      | 2022-11-09     |
|   |             | 18             | Methyl benzoate            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2   |      | 2022-11-09     |
|   |             | 19             | Zinc pyrithione            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2   |      | 2022-11-09     |
|   |             | 20             | Piroctone olamine          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.2   |      | 2022-11-09     |
|   |             | 21             | Tacalcitol                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28  |      | 2022-11-09     |
|   |             | 22             | Tazarotene                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28  |      | 2022-11-09     |
|   |             | 23             | Acitretin                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28  |      | 2022-11-09     |
|   |             | 24             | Isotretinoin               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28  |      | 2022-11-09     |
|   |             | 25             | Retinoic acid              | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28  |      | 2022-11-09     |
|   |             |                |                            | Determination of spironolacton, benzoyl peroxide and tretinoin in cosmetics by high performance liquid chromatography method GB/T 24800.3-2009 |      | 2022-11-09     |
|   |             | 26             | Etretinate                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28  |      | 2022-11-09     |
|   |             | 27             | Viaminate                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28  |      | 2022-11-09     |



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|   |             | 28             | Adapalene  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 2.28 |      | 2022-11-09     |
|   |             | 29             | Poly (aminopropylbiguanide)                          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.4  |      | 2022-11-09     |
|   |             | 30             | Hexetidine   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.5  |      | 2022-11-09     |
|   |             | 31             | 2-Methylisothiazol-3(2H)-one                         | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 32             | Bronopol   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 33             | 4-Hydroxybenzoic acid                                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 34             | 2-methylisothiazol-3(2H)-one with magnesium chloride | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 35             | Benzyl alcohol                                       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 36             | 2-Phenoxyethanol                                     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 37             | Benzoic acid   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 38             | Methyl p-hydroxybenzoate                             | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 39             | 3-(p-chlorophenoxy)-propane-1,2-diol                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |
|   |             | 40             | 3-Acetyl-6-methylpyran-2,4(3H)-dione                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1  |      | 2022-11-09     |



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|   |             | 41             | 5-溴-5-硝基-1,3-二噁烷             | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 42             | Ethyl p-hydroxybenzoate      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 43             | Isopropylparaben             | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 44             | Propyl p-hydroxybenzoate     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 45             | Phenylparaben                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 46             | Isobutylparaben              | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 47             | Butyl-4-hydroxybenzoate      | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 48             | Benzylparaben                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 49             | Ethyl benzoate               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 50             | Pentyl p-hydroxybenzoate     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 51             | Isopropyl benzoate           | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 52             | Propyl benzoate              | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 53             | Phenyl benzoate              | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.1 |      | 2022-11-09     |
|   |             | 54             | p-Aminophenol                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 55             | Toluene-2,5-diamine sulfates | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |



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|   |             | 56             | 2-Chloro-p-phenylenediamine sulfate                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 57             | 2-Aminophenol                                       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 58             | 2-Nitro-p-phenylenediamine                          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 59             | Toluene-3,4-Diamine                                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 60             | 4-Amino-2-hydroxytoluene                            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 61             | 2-Methylresorcinol                                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 62             | 6-Amino-m-cresol                                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 63             | Phenyl methyl pyrazolone                            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 64             | N,N-Bis(2-hydroxyethyl)-p-phenylenediamine sulphate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 65             | 4-Amino-3-nitrophenol                               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 66             | m-Phenylenediamine                                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 67             | 2,4-Diaminophenoxyethanol HCl                       | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 68             | 4-Amino-m-cresol                                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |



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|   |             | 69             | 2-Amino-3-hydroxypyridine                          | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 70             | N,N-bis(2-hydroxyethyl)-p-phenylenediamine sulfate | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 71             | p-Methylaminophenol sulfate                        | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 72             | 4-Nitro-o-phenylenediamine                         | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 73             | 2,6-Diaminopyridine                                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 74             | N,N-Diethyl-p-phenylenediamine sulfate             | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 75             | 6-Hydroxyindole                                    | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 76             | 4-Chlororesorcinol                                 | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 77             | 2,7-Naphthale nediol                               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 78             | N-phenyl-p-phenylenediamine                        | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 79             | 1,5-Naphthalenediol                                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 80             | 1-Naphthol   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 7.2 |      | 2022-11-09     |
|   |             | 81             | Phenylmercury borate                               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.6 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                              |  |      |                |
|   |             | 82             | Hexamidine diisethionate                     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.3 |      | 2022-11-09     |
|   |             | 83             | chlorhexidine                                | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.3 |      | 2022-11-09     |
|   |             | 84             | Dodecyltrimethylammonium Bromide             | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.3 |      | 2022-11-09     |
|   |             | 85             | BENZYL DIMETHYL DODECYLAMMONIUM CHLORIDE     | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.3 |      | 2022-11-09     |
|   |             | 86             | Benzethonium chloride                        | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.3 |      | 2022-11-09     |
|   |             | 87             | Tetradecyl dimethyl benzyl ammonium chloride | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.3 |      | 2022-11-09     |
|   |             | 88             | Benzylcetyldimethyl ammonium Chloride        | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.3 |      | 2022-11-09     |
|   |             | 89             | Formic acid                                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7 |      | 2022-11-09     |
|   |             | 90             | Propanoic Acid                               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7 |      | 2022-11-09     |
|   |             | 91             | CHLOR BUTOL                                  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7 |      | 2022-11-09     |
|   |             | 92             | Isobutyl benzoate                            | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7 |      | 2022-11-09     |
|   |             | 93             | Butyl benzoate                               | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7 |      | 2022-11-09     |
|   |             | 94             | Undecylenic acid                             | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7 |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter   |  |      |                |
|   |             | 95             | Oxaban E  | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7   |      | 2022-11-09     |
|   |             | 96             | 4,4-DIMETHYLOXAZOLIDINE   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7   |      | 2022-11-09     |
|   |             | 97             | Glutaric dialdehyde   | Safety and Technical Standards for Cosmetics the 2015 edition chapter 4 item 4.7   |      | 2022-11-09     |
|   |             | 98             | Candida albicans  | Determination of microbiological in cosmetics—Part 8:Candida albicans SN/T 2206.8-2013   |      | 2022-11-09     |
|   |             | 99             | Burkholderia cepacia  | Determination of Burkholderia cepacia in cosmetics for import and export SN/T 4684-2016  |      | 2022-11-09     |
|   |             | 100            | Evaluation of the antimicrobial protection of a cosmetic product                                | Cosmetics — Microbiology —Evaluation of the antimicrobial protection of a cosmetic product ISO 11930                                   |      | 2022-11-09     |
|   |             | 101            | Direct transfer method to identify microorganisms   | Matrix-assisted laser desorption ionization time-of-flight mass spectrometry (MALDI-TOF MS) to identify microorganisms GB/T 33682-2017 |      | 2022-11-09     |
|   |             | 102            | Antimicrobial Susceptibility Tests for Bacteria That Grow Aerobically-Agar Dilution Procedure   | Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria WS/T 639-2018 4.2.1   |      | 2022-11-09     |
|   |             | 103            | Antimicrobial Susceptibility Tests for Bacteria That Grow Aerobically-Broth Dilution Procedures | Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria WS/T 639-2018 4.2.2   |      | 2022-11-09     |



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|-------------------|---|----------------|--------------------------------------|--|------|----------------|
|                   |   | №              | Item/ Parameter                      |  |      |                |
|                   |   | 104            | whole genome sequencing (WGS)        | whole genome sequencing (WGS) GB/T 30989-2014  |      | 2022-11-09     |
|                   |   | 105            | Identification of strains (bacteria) | Identification of strains (bacteria) GB/T 34265-2017   |      | 2022-11-09     |
|                   |   | 106            | Identification of strains (fungi)    | Identification of strains (bacteria) GB/T 34265-2017   |      | 2022-11-09     |
| Clean area (room) |   |                |                                      |  |      |                |
| 1                 | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS | 1              | AIR CLEANLINESS                      | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 1: CLASSIFICATION OF AIR CLEANLINESS BY PARTICLE CONCENTRATION ISO 14644-1:2015 3,4,5,annex A-F |      | 2022-11-09     |
|                   |   |                |                                      | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区,附录 1 第三章 洁净度级别及监测  |      | 2022-11-09     |
|                   |   | 2              | Air pressure difference test         | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.1, annex B.1   |      | 2022-11-09     |
|                   |   |                |                                      | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区,附录 1 第三章 洁净度级别及监测  |      | 2022-11-09     |
|                   |   | 3              | Airflow test                         | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.2, annex B.2   |      | 2022-11-09     |
|                   |   |                |                                      | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区,附录 1 第三章 洁净度级别及监测  |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter                          |  |      |                |
|   |             | 4              | Airflow direction test and visualization | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.3, annex B.3   |      | 2022-11-09     |
|   |             |                |  | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区,附录 1 第三章 洁净度级别及监测          |      | 2022-11-09     |
|   |             | 5              | Recovery test                            | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.4, annex B.4   |      | 2022-11-09     |
|   |             | 6              | Temperature test                         | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.5, annex B.5   |      | 2022-11-09     |
|   |             |                |  | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区                            |      | 2022-11-09     |
|   |             | 7              | Humidity test                            | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.6, annex B.6   |      | 2022-11-09     |
|   |             |                |  | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区                            |      | 2022-11-09     |
|   |             | 8              | Installed filter system leakage test     | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.7, annex B.7   |      | 2022-11-09     |
|   |             | 9              | Containment leak test                    | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.8, annex B.8   |      | 2022-11-09     |
|   |             | 10             | Segregation test                         | CLEANROOMS AND ASSOCIATED CONTROLLED ENVIRONMENTS — PART 3: TEST METHODS ISO 14644-3:2019 4.2.11, annex B.11 |      | 2022-11-09     |



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|   |                           | №              | Item/ Parameter  |  |                 |                |
|   |                           | 11             | Airborne microbe | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区,附录 1 第三章 洁净度级别及监测  |                 | 2022-11-09     |
|   |                           |                |                  | Cleanrooms and associated controlled environments — Biocontamination control — Part 1: General principles and methods ISO14698-1: 2003 1,2,3,4,5,6,7,8, 9              |                 | 2022-11-09     |
|   |                           |                |                  | Cleanrooms and associated controlled environments — Biocontamination control — Part 2: Evaluation and interpretation of biocontamination data ISO14698-2: 2003 1,2,3,4 |                 | 2022-11-09     |
|   |                           | 12             | Settling microbe | Good Manufacturing Practice for Pharmaceutical Products (Amended in 2010) 第二节 生产区,附录 1 第三章 洁净度级别及监测  |                 | 2022-11-09     |
|   |                           |                |                  | Cleanrooms and associated controlled environments — Biocontamination control — Part 1: General principles and methods ISO14698-1: 2003 1,2,3,4,5,6,7,8, 9              |                 | 2022-11-09     |
|   |                           |                |                  | Cleanrooms and associated controlled environments — Biocontamination control — Part 2: Evaluation and interpretation of biocontamination data ISO14698-2: 2003 1,2,3,4 |                 | 2022-11-09     |
|   |                           | 13             | Surface microbe  | Good Manufacturing Practice for Pharmaceutical Products Amended in 2010 第二节 生产区,附录 1 第三章 洁净度级别及监测  |                 | 2022-11-09     |
|   |                           |                |                  | Cleanrooms and associated controlled environments — Biocontamination control — Part 1: General principles and methods ISO14698-1: 2003 1,2,3,4,5,6,7,8, 9              |                 | 2022-11-09     |
|   |                           |                |                  | Cleanrooms and associated controlled environments — Biocontamination control — Part 2: Evaluation and interpretation of biocontamination data ISO14698-2: 2003 1,2,3,4 |                 | 2022-11-09     |
| 2 | Electronic industry clean | 1              | Air cleanliness  | Code for design of electronic industry clean room GB 50472-2008 Appendix A, Appendix D.2, D.3.4  | Only accredited | 2022-11-09     |



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|   |  | №              | Item/ Parameter               |  |  |                |
|   | room   |                |                               |  | for particle size of 0.3, 0.5, 1.0,3.0,5.0, 10.0µm |                |
|   |  | 2              | Static pressure               | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.2                         |  | 2022-11-09     |
|   |  | 3              | Air Velocity                  | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.1                         |  | 2022-11-09     |
|   |  | 4              | Air volume                    | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.1                         |  | 2022-11-09     |
|   |  | 5              | Airflow pattern               | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.5                         |  | 2022-11-09     |
|   |  | 6              | Temperature                   | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.6                         |  | 2022-11-09     |
|   |  | 7              | Relative humidity             | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.6                         |  | 2022-11-09     |
|   |  | 8              | Illumination                  | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.8                         |  | 2022-11-09     |
|   |  | 9              | Sound level                   | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.7                         |  | 2022-11-09     |
|   |  | 10             | Recovrey time                 | Code for design of electronic industry clean room GB 50472-2008 Appendix D.2,D.3.10                        |  | 2022-11-09     |
| 3 | laboratory animal - requirements of environment and housing facilities | 1              | temperature                   | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 A |  | 2022-11-09     |
|   |  | 2              | relative humidity             | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 A |  | 2022-11-09     |
|   |  | 3              | minimum number of ventilation | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 C |  | 2022-11-09     |



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|   |                            | №              | Item/ Parameter  |  |                        |                |
|   |                            | 4              | air velocity around animal cage                        | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 B |                        | 2022-11-09     |
|   |                            | 5              | minimum static pressure difference of adjacent regions | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 D |                        | 2022-11-09     |
|   |                            | 6              | air cleanliness  | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 E |                        | 2022-11-09     |
|   |                            | 7              | settling microbe                                       | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 F |                        | 2022-11-09     |
|   |                            | 8              | Sound level  | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 G |                        | 2022-11-09     |
|   |                            | 9              | illumination   | Laboratory animal -Requirements of environment and housing facilities GB 14925-2010 5.2.1,5.2.2,5.2.3,附录 H |                        | 2022-11-09     |
| 4 | Cleanroom in food industry | 1              | Leak Scan Test of HEPA Fitters                         | Architectural and technical code for cleanroom in food industry GB 50687-2011 10.2.4                       | Only Photometer Method | 2022-11-09     |
|   |                            | 2              | Airflow direction                                      | Architectural and technical code for cleanroom in food industry GB 50687-2011 10.2.4                       |                        | 2022-11-09     |
|   |                            | 3              | Cross-sectional Air Velocity                           | Architectural and technical code for cleanroom in food industry GB 50687-2011 10.2.4                       |                        | 2022-11-09     |
|   |                            | 4              | Number of ventilation                                  | Architectural and technical code for cleanroom in food industry GB 50687-2011 10.2.4                       |                        | 2022-11-09     |
|   |                            | 5              | Static pressure  | Architectural and technical code for cleanroom in food industry GB 50687-2011 10.2.4                       |                        | 2022-11-09     |
|   |                            | 6              | Air volume   | Architectural and technical code for cleanroom in food industry GB 50687-2011 10.2.4                       |                        | 2022-11-09     |
|   |                            | 7              | Air Velocity of open hole                              | Architectural and technical code for cleanroom in food industry GB 50687-2011 10.2.4                       |                        | 2022-11-09     |
|   |                            | 8              | Air cleanliness  | Architectural and technical code for cleanroom in food industry  |                        | 2022-11-09     |



| № | Test Object            | Item/Parameter |                                | Standard or Method  | Note   | Effective Date |
|---|------------------------|----------------|--------------------------------|---|--|----------------|
|   |                        | №              | Item/ Parameter                |   |  |                |
|   |                        |                |                                | GB 50687-2011 10.2.4  |  |                |
|   |                        | 9              | Airborne microbe               | Architectural and technical code for cleanroom in food industry<br>GB 50687-2011 10.2.4       |  | 2022-11-09     |
|   |                        | 10             | Settling microbe               | Architectural and technical code for cleanroom in food industry<br>GB 50687-2011 10.2.4       |  | 2022-11-09     |
|   |                        | 11             | Sound level                    | Architectural and technical code for cleanroom in food industry<br>GB 50687-2011 10.2.4       |  | 2022-11-09     |
|   |                        | 12             | Illumination                   | Architectural and technical code for cleanroom in food industry<br>GB 50687-2011 10.2.4       |  | 2022-11-09     |
|   |                        | 13             | Temperature                    | Architectural and technical code for cleanroom in food industry<br>GB 50687-2011 10.2.4       |  | 2022-11-09     |
|   |                        | 14             | Relative humidity              | Architectural and technical code for cleanroom in food industry<br>GB 50687-2011 10.2.4       |  | 2022-11-09     |
|   |                        | 15             | Recovrey time                  | Architectural and technical code for cleanroom in food industry<br>GB 50687-2011 10.2.4       |  | 2022-11-09     |
| 5 | Biosafety laboratories | 1              | Tightness                      | Laboratories-General requirements for biosafety GB 19489-2008<br>Appendix A.2.1,2,3           | Only test pressure attenuation method,Smoke detection method | 2022-11-09     |
|   |                        | 2              | Leak Scan Test of HEPA Fitters | Architectural and technical code for biosafety laboratories GB 50346-2011 AppendixD.2,D.3,D.5 | Only Photometer Method                                       | 2022-11-09     |
|   |                        | 3              | Static pressure                | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.2              |  | 2022-11-09     |
|   |                        | 4              | Airflow direction              | Architectural and technical code for biosafety laboratories GB 50346-2011 5.4.2,10.1.9        |  | 2022-11-09     |



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|   |                                | №              | Item/ Parameter      |   |  |   |  |            |
|   |                                | 5              | Air volume           | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1              |  | 2022-11-09  |  |            |
|   |                                | 6              | Airborne particles   | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.4              |  | 2022-11-09  |  |            |
|   |                                | 7              | Temperature          | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5              |  | 2022-11-09  |  |            |
|   |                                | 8              | Relative humidity    | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5              |  | 2022-11-09  |  |            |
|   |                                | 9              | Sound level          | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.6              |  | 2022-11-09  |  |            |
|   |                                | 10             | Illumination         | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.7              |  | 2022-11-09  |  |            |
|   |                                | 6              | Industrial cleanroom | 1   | Air cleanliness                                | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.1 |  | 2022-11-09 |
|   |                                |                |                      | 2   | air volume                                     | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.2 |  | 2022-11-09 |
|   |                                |                |                      | 3   | Average Air Velocity                           | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.2 |  | 2022-11-09 |
|   |                                |                |                      | 4   | The Unevenness of Cross-sectional Air Velocity | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.2 |  | 2022-11-09 |
| 5 | static pressure                |                |                      | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.3 |  | 2022-11-09  |  |            |
| 6 | Leak Scan Test of HEPA Fitters |                |                      | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.4 | Only Photometer Method                         | 2022-11-09  |  |            |
| 7 | air flow pattern               |                |                      | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.5 |  | 2022-11-09  |  |            |
| 8 | Temperature                    |                |                      | Code for construction and quality acceptance of industrial                                    |  | 2022-11-09  |  |            |



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|   |  | №              | Item/ Parameter                      |  |      |                |
|   |  |                |                                      | cleanroom GB51110-2015 14.2,附录 C.6   |      |                |
|   |  | 9              | Relative humidity                    | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.7                |      | 2022-11-09     |
|   |  | 10             | tightness                            | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.8                |      | 2022-11-09     |
|   |  | 11             | Sound level                          | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.9                |      | 2022-11-09     |
|   |  | 12             | Illumination                         | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.10               |      | 2022-11-09     |
|   |  | 13             | recovrey time                        | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.11               |      | 2022-11-09     |
|   |  | 14             | airborne microbe                     | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.16               |      | 2022-11-09     |
|   |  | 15             | settling microbe                     | Code for construction and quality acceptance of industrial cleanroom GB51110-2015 14.2,附录 C.16               |      | 2022-11-09     |
| 7 | Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials | 1              | Temperature                          | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (1) |      | 2022-11-09     |
|   |  | 2              | Relative humidity                    | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (1) |      | 2022-11-09     |
|   |  | 3              | Number of ventilation                | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (2) |      | 2022-11-09     |
|   |  | 4              | Cross-sectional Average Air Velocity | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (3) |      | 2022-11-09     |



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|---|-------------|----------------|--|--|--|----------------|
|   |             | №              | Item/ Parameter                                |  |  |                |
|   |             | 5              | The Unevenness of Cross-sectional Air Velocity | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (3) 3.4 |  | 2022-11-09     |
|   |             | 6              | Airflow pattern                                | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (4)     | only test the airflow direction of the clean room and adjacent areas | 2022-11-09     |
|   |             | 7              | Static pressure                                | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (5)     |  | 2022-11-09     |
|   |             | 8              | Airborne particles                             | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (6)     |  | 2022-11-09     |
|   |             | 9              | Airborne microbe                               | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (7)     |  | 2022-11-09     |
|   |             | 10             | Settling microbe                               | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (8)     |  | 2022-11-09     |
|   |             | 11             | Illumination                                   | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (9)     |  | 2022-11-09     |
|   |             | 12             | The evenness of illumination                   | Test for Clean Rooms (Areas) Producing Pharmaceutical Packaging Materials YBB00412004-2015 【Test method】 (9)     |  | 2022-11-09     |



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|---|------------------------------------|----------------|--|--|------|----------------|
|   |                                    | №              | Item/ Parameter  |  |      |                |
| 8 | Pharmaceutical industry clean room | 1              | Temperature  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5   |      | 2022-11-09     |
|   |                                    | 2              | Relative humidity  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5   |      | 2022-11-09     |
|   |                                    | 3              | Cross-sectional Average Air Velocity                           | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1   |      | 2022-11-09     |
|   |                                    | 4              | Static pressure  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.2   |      | 2022-11-09     |
|   |                                    | 5              | Airborne particles   | Test method for airborne particles in clean room(zone) of the pharmaceutical industry GB/T 16292-2010 1,2,3,4,5,6,7,8,Appendix A, Appendix B |      | 2022-11-09     |
|   |                                    | 6              | Airborne microbe   | Test method for airborne microbe in clean room(zone) of the pharmaceutical industry GB/T 16293-2010 1,2,3,4,5,Appendix A, Appendix B         |      | 2022-11-09     |
|   |                                    | 7              | Settling microbe   | Test method for settling microbe in clean room(zone) of the pharmaceutical industry GB/T 16294-2010 1,2,3,4,5,Appendix A, Appendix B         |      | 2022-11-09     |
|   |                                    | 8              | Illumination   | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.7   |      | 2022-11-09     |
|   |                                    | 9              | The evenness of illumination                                   | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.7   |      | 2022-11-09     |
|   |                                    | 10             | Sound level  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.6   |      | 2022-11-09     |
|   |                                    | 11             | Supply air volume/fresh air volume/exhaust airvolume of system | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1   |      | 2022-11-09     |
|   |                                    | 12             | Supply air volume/fresh air                                    | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1   |      | 2022-11-09     |



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|   |                                    | №              | Item/ Parameter                                |  |      |                |
|   |                                    |                | volume/exhaust airvolume of room               |  |      |                |
|   |                                    | 13             | Recovery time                                  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.11                          |      | 2022-11-09     |
|   |                                    | 14             | Streamline parallelism                         | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.12.3                        |      | 2022-11-09     |
| 9 | Hospital cleanoperating department | 1              | Static pressure                                | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.10       |      | 2022-11-09     |
|   |                                    | 2              | Minimum number of ventilation                  | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.7        |      | 2022-11-09     |
|   |                                    | 3              | Cross-sectional Average Air Velocity           | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.6,13.3.7 |      | 2022-11-09     |
|   |                                    | 4              | The Unevenness of Cross-sectional Air Velocity | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.6        |      | 2022-11-09     |
|   |                                    | 5              | Temperature                                    | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.12       |      | 2022-11-09     |
|   |                                    | 6              | Relative humidity                              | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.12       |      | 2022-11-09     |
|   |                                    | 7              | Minimum fresh air volume                       | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.15       |      | 2022-11-09     |
|   |                                    | 8              | Sound level                                    | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.13       |      | 2022-11-09     |
|   |                                    | 9              | Minimum illumination                           | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.14       |      | 2022-11-09     |
|   |                                    | 10             | Minimum recovey time of cleanliness            | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1               |      | 2022-11-09     |
|   |                                    | 11             | Tightness                                      | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.9        |      | 2022-11-09     |



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|----|-------------|----------------|--|--|------------------------|----------------|
|    |             | №              | Item/ Parameter  |  |                        |                |
|    |             | 12             | Leak Scan Test of HEPA Fitters                             | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.8  | Only Photometer Method | 2022-11-09     |
|    |             | 13             | Air cleanliness  | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.11 |                        | 2022-11-09     |
|    |             | 14             | Maximum bacterial concentration                            | Architectural and technical code for hospital clean operating department GB 50333-2013 4.0.1,13.3.18 |                        | 2022-11-09     |
| 10 | Clean bench | 1              | Leak Scan Test   | Clean bench JG/T 292-2010 6.4.7.4.4.1  | Only Photometer Method | 2022-11-09     |
|    |             | 2              | Average and The Unevenness of Cross-sectional Air Velocity | Clean bench JG/T 292-2010 6.4.7.4.4.3  |                        | 2022-11-09     |
|    |             | 3              | inflow air velocity  | Clean bench JG/T 292-2010 6.4.7.4.4.4  |                        | 2022-11-09     |
|    |             | 4              | Air volume of non-undirectional airflow clean bench        | Clean bench JG/T 292-2010 6.4.7.4.4.5  |                        | 2022-11-09     |
|    |             | 5              | air cleanliness  | Clean bench JG/T 292-2010 6.4.7.4.4.6,附录 A   |                        | 2022-11-09     |
|    |             | 6              | settling microbe   | Clean bench JG/T 292-2010 6.4.7.4.4.7  |                        | 2022-11-09     |
|    |             | 7              | Sound level  | Clean bench JG/T 292-2010 6.4.7.4.4.8  |                        | 2022-11-09     |
|    |             | 8              | illumination   | Clean bench JG/T 292-2010 6.4.7.4.4.9  |                        | 2022-11-09     |
|    |             | 9              | vibration  | Clean bench JG/T 292-2010 6.4.7.4.4.10   |                        | 2022-11-09     |
|    |             | 10             | airflow state  | Clean bench JG/T 292-2010 6.4.7.4.4.11   |                        | 2022-11-09     |



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|----|-------------------------|----------------|--|---|------|----------------|
|    |                         | №              | Item/ Parameter                                |   |      |                |
| 11 | Sterile medical devices | 1              | Temperature                                    | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix C            |      | 2022-11-09     |
|    |                         | 2              | Relative humidity                              | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix C            |      | 2022-11-09     |
|    |                         | 3              | Air Velocity                                   | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix C            |      | 2022-11-09     |
|    |                         | 4              | Number of ventilation                          | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix C            |      | 2022-11-09     |
|    |                         | 5              | Static pressure                                | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix C            |      | 2022-11-09     |
|    |                         | 6              | Airborne particles                             | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix A,Appendix C |      | 2022-11-09     |
|    |                         | 7              | Airborne microbe                               | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix A,Appendix C |      | 2022-11-09     |
|    |                         | 8              | Settling microbe                               | Good manufacture practice for sterile medical devices YY/T0033-2000 Appendix A,Appendix C |      | 2022-11-09     |
| 12 | cleanroom               | 1              | air supply volume                              | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1          |      | 2022-11-09     |
|    |                         | 2              | air volume of room or system                   | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1          |      | 2022-11-09     |
|    |                         | 3              | room exhaust                                   | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.16         |      | 2022-11-09     |
|    |                         | 4              | Cross-sectional Average Air Velocity           | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1          |      | 2022-11-09     |
|    |                         | 5              | The Unevenness of Cross-sectional Air Velocity | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.3          |      | 2022-11-09     |
|    |                         | 6              | Air Velocity of air supply or specific         | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.1          |      | 2022-11-09     |



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|   |             | №              | Item/ Parameter  |  |                        |                |
|   |             |                | boundary   |  |                        |                |
|   |             | 7              | static pressure  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.2         |                        | 2022-11-09     |
|   |             | 8              | cleanliness of 0.6m after opening                                | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.2         |                        | 2022-11-09     |
|   |             | 9              | portal airflow velocity  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.2         |                        | 2022-11-09     |
|   |             | 10             | Leak Scan Test of HEPA Fitters                                   | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix D.1,D.2,D.4 | Only Photometer Method | 2022-11-09     |
|   |             | 11             | cleanliness level  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.4         |                        | 2022-11-09     |
|   |             | 12             | Temperature  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5         |                        | 2022-11-09     |
|   |             | 13             | Relative humidity  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5         |                        | 2022-11-09     |
|   |             | 14             | temperature and humidity toggle range                            | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5.2       |                        | 2022-11-09     |
|   |             | 15             | regional temperature difference and regional humidity difference | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.5.2       |                        | 2022-11-09     |
|   |             | 16             | Sound level  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.6         |                        | 2022-11-09     |
|   |             | 17             | Illumination   | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.7         |                        | 2022-11-09     |
|   |             | 18             | tightness  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix G           |                        | 2022-11-09     |



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|    |                                     | №              | Item/ Parameter                     |   |                        |                |
|    |                                     | 19             | Micro vibration                     | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.10   |                        | 2022-11-09     |
|    |                                     | 20             | air flow pattern                    | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.12.1 |                        | 2022-11-09     |
|    |                                     | 21             | air flow direction                  | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.12.2 |                        | 2022-11-09     |
|    |                                     | 22             | streamline parallelism              | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.12.3 |                        | 2022-11-09     |
|    |                                     | 23             | airborne microbe                    | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.8.4  |                        | 2022-11-09     |
|    |                                     | 24             | settling microbe                    | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.8.3  |                        | 2022-11-09     |
|    |                                     | 25             | Surface contamination concentration | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.8.5  |                        | 2022-11-09     |
|    |                                     | 26             | recovrey time                       | Code for construction and acceptance of cleanroom GB50591-2010 16.2,Appendix E.11   |                        | 2022-11-09     |
| 13 | Class II biological safety cabinets | 1              | Leak Scan Test of HEPA Fitters      | Class II biological safety cabinets YY0569-2011 5.4.2,6.3.2                         | Only Photometer Method | 2022-11-09     |
|    |                                     | 2              | Sound level                         | Class II biological safety cabinets YY0569-2011 5.4.3,6.3.3                         |                        | 2022-11-09     |
|    |                                     | 3              | illumination                        | Class II biological safety cabinets YY0569-2011 5.4.4,6.3.4                         |                        | 2022-11-09     |
|    |                                     | 4              | vibration                           | Class II biological safety cabinets YY0569-2011 5.4.5,6.3.5                         |                        | 2022-11-09     |
|    |                                     | 5              | downflow air velocity               | Class II biological safety cabinets YY0569-2011 5.4.7,6.3.7                         |                        | 2022-11-09     |
|    |                                     | 6              | inflow air velocity                 | Class II biological safety cabinets YY0569-2011 5.4.8,6.3.8                         |                        | 2022-11-09     |



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|   |                         | №              | Item/ Parameter                       |  |                        |                |
|   |                         | 7              | air flow pattern                      | Class II biological safety cabinets YY0569-2011 5.4.9,6.3.9  |                        | 2022-11-09     |
|   |                         | 8              | rise of Temperature                   | Class II biological safety cabinets YY0569-2011 5.4.12,6.3.12  |                        | 2022-11-09     |
| 14  | Medical clean bench     | 1              | Leak Scan Test                        | Medical clean bench YY/T 1539-2017 5.4.1,6.4.1   | Only Photometer Method | 2022-11-09     |
|   |                         | 2              | Sound level                           | Medical clean bench YY/T 1539-2017 5.4.2,6.4.2   |                        | 2022-11-09     |
|   |                         | 3              | illumination                          | Medical clean bench YY/T 1539-2017 5.4.3,6.4.3   |                        | 2022-11-09     |
|   |                         | 4              | vibration                             | Medical clean bench YY/T 1539-2017 5.4.4,6.4.4   |                        | 2022-11-09     |
|   |                         | 5              | protection (settling microbe)         | Medical clean bench YY/T 1539-2017 5.4.5,6.4.5   |                        | 2022-11-09     |
|   |                         | 6              | Air Velocity                          | Medical clean bench YY/T 1539-2017 5.4.6,6.4.6   |                        | 2022-11-09     |
|   |                         | 7              | airflow state                         | Medical clean bench YY/T 1539-2017 5.4.7,6.4.7   |                        | 2022-11-09     |
|   |                         | 8              | air cleanliness                       | Medical clean bench YY/T 1539-2017 5.4.5,6.4.8   |                        | 2022-11-09     |
|   |                         | 9              | rise of Temperature                   | Medical clean bench YY/T 1539-2017 5.4.10,6.4.10   |                        | 2022-11-09     |
| Disinfection Products                         |                         |                |                                       |  |                        |                |
| 1   |                         | 1              | Disinfection and sterilization effect | Test method for bactericidal effect of disinfectant in laboratory GB/T 38502-2020                            |                        | 2022-11-09     |
| Staining method,,culture mediums and reagents |                         |                |                                       |  |                        |                |
| 1   | Staining method,,cultur | 1              | Test method for the identification of | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 |                        | 2022-11-09     |



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|   |                        | №   | Item/ Parameter  |                       |            |                |
|   | e mediums and reagents |   | culture medium   | GB 4789.28-2013 6.1.1 |            |                |
| 2 |                        | selective solid culture medium to separate and count quality            | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 6.1.2 |                       | 2022-11-09 |                |
| 3 |                        | The nonselective enrichment medium semi-quantitative test method        | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 6.1.3 |                       | 2022-11-09 |                |
| 4 |                        | Selective enrichment medium of semi-quantitative                        | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 6.1.4 |                       | 2022-11-09 |                |
| 5 |                        | Half quantitative of selective counting liquid culture medium           | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 6.1.5 |                       | 2022-11-09 |                |
| 6 |                        | Suspension culture medium and transport medium quantitative test method | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 6.1.6 |                       | 2022-11-09 |                |
| 7 |                        | Mueller Hinton - blood AGA quality R                                    | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 6.1.7 |                       | 2022-11-09 |                |
| 8 |                        | identification of culture medium quality                                | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 6.1.8 |                       | 2022-11-09 |                |
| 9 |                        | reagents quality  | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013       |                       | 2022-11-09 |                |



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|   |             |                |   | GB 4789.28-2013 6.1.9  |      |                |
|   |             | 10             | The nonselective solid culture medium to separate and count half quantitative test method   | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 GB 4789.28-2013 6.2.1 |      | 2022-11-09     |
|   |             | 11             | The selective solid culture medium to separate and count half quantitative test method  | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 GB 4789.28-2013 6.2.2 |      | 2022-11-09     |
|   |             | 12             | Nonselective and selective enrichment culture medium and the selective enrichment medium qualitative test methods of counting liquid culture medium | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 GB 4789.28-2013 6.2.3 |      | 2022-11-09     |
|   |             | 13             | The qualitative test method of suspension culture medium and transport medium   | National food safety standard Food microbiological examination: culture mediums and reagents GB 4789.28-2013 GB 4789.28-2013 6.2.4 |      | 2022-11-09     |



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