ISO/TC 150/SC 7 现有标准项目及提案

| 工作组 | 标准项目号与标准名称 | 标准项目 |
|------------------------|--|--------------|
| 上作组 | 你准坝日子与你准在你 | 标准项目 所处阶段 |
| WC1 | 180/78 21560.2020 | 复审后 |
| WG1 | ISO/TS 21560:2020 | |
| Managem ent of risk | General requirements of tissue-engineered medical products | 继续有效 |
| | ISO/DIS 6631 | 询问阶段 |
| | Tissue-engineered medical products — Quantification of | 投票结束 |
| | bovine type I collagen marker peptide with liquid | 汉水中水 |
| | chromatography — Tandem mass spectrometry | |
| | ISO/WD 7614 | 工作组草案 |
| | The method for quantification of residual DNA in | |
| | decellularized ECM scaffolds | |
| | ISO/NP 25281 | 新项目提案 |
| | Tissue-engineered medical products – Characterization and | |
| | evaluation of recombinant collagen as starting materials for | |
| | TEMPs | |
| | ISO/NP 25405 | 新项目提案 |
| | Tissue-engineered medical products – General | |
| | requirements of bio-derived scaffold materials for | |
| | peripheral nerve repair | |
| | ISO/NP 25406 | 新项目提案 |
| | Tissue engineered medical products – Characterization and | |
| | evaluation of silk fibroin as a starting material for TEMPs | |
| WG2 | ISO 13019:2018 | 复审后 |
| Tissue-en | Tissue-engineered medical products — Quantification of | 继续有效 |
| gineered | sulfated glycosaminoglycans (sGAG) for evaluation of | |
| medical | chondrogenesis | |
| products | ISO/TR 16379:2014 | 正式发布 |
| for | Tissue-engineered medical products — Evaluation of | |
| skeletal | anisotropic structure of articular cartilage using DT | |
| tissues | (Diffusion Tensor)-MR Imaging | |
| | ISO 19090:2018 | 复审后 |
| | Tissue-engineered medical products — Bioactive ceramics | 继续有效 |
| | — Method to measure cell migration in porous materials | |
| | ISO/TS 24560-1:2022 | 正式发布 |
| | Tissue-engineered medical products — MRI evaluation of | |
| | cartilage — Part 1: Clinical evaluation of regenerative knee | |
| | articular cartilage using delayed gadolinium-enhanced MRI | |
| | of cartilage (dGEMRIC) and T2 mapping | |