[Int Wound J杂志又惊现批量撤回META分析论文](https://mp.weixin.qq.com/s?__biz=MzkyMjY5MDc0MQ==&mid=2247494712&idx=1&sn=d8fe3f63716228e11de5ce3b9412a324)

原创碰到撤稿不用慌[碰到撤稿不用慌](javascript:void(0);)2025-04-22 10:17:59湖北

|  |  |  |
| --- | --- | --- |
| **Int Wound J杂志又惊现批量撤回META分析论文** | | |
| **论文题目（中英文）** | **单位信息（中英文）** | **撤稿原因** |
| The effect of dexmedetomidine on postoperative wound healing in neurosurgical patients: A meta-analysis | 温州医科大学附属台州医院麻醉科，临海， | 同行评议妥协的接受意见 |
| Efficacy and safety of hyperbaric oxygen therapy in the management of diabetic foot ulcers: A systematic review and meta-analysis | 1浙江大学医学院附属第二医院临平校区内分泌科，杭州，2浙江中医药大学附属第一医院内分泌科，杭州， | 同行评议妥协的接受意见 |
| Evaluating the impact of ultrasound-guided subsheath versus extrasheath sciatic nerve block on postoperative wound pain in tibial and foot surgeries: A systematic review and meta-analysis | 石家庄河北省总医院麻醉科 | 同行评议妥协的接受意见 |
| A meta-analysis examined the effect of intrawound vancomycin on surgical site wound infections in non-spinal neurosurgical operation | 1甘肃省张掖市第二人民医院脑内科。2甘肃省张掖市第二人民医院药学部。 | 同行评议妥协的接受意见，文本大量重复 |
| Therapeutic efficacy of platelet-rich fibrin on surgical site wound healing in patients undergoing oral carcinoma resection: A meta-analysis | 1\*\*\*2湖北科技大学，武汉，3武汉市第九医院口腔科，武汉， | 同行评议妥协的接受意见 |
| A meta-analysis of postoperative wound complications at the surgical site in prostate cancer patients undergoing robotic surgery | 大连医科大学第二医院泌尿科住院医师，大连， | 同行评议妥协的接受意见 |
| A meta-analysis examined the effect of oxidised regenerated cellulose/collagen dressing on the management of chronic skin wounds | 1南京中医药大学，江苏省南京市。2江南大学无锡医学院，无锡，3无锡江南大学附属医院烧伤整形外科。4江南大学伤口修复技术教育部工程研究中心，无锡， | 同行评议妥协的接受意见 |
| Evaluation of bevacizumab biosimilar on wound healing complications in patients with colorectal cancer undergoing endoscopic mucosal resection: A systematic review and meta-analysis in anorectal medicine | 湖北省武汉市第一医院消化内科， | 同行评议妥协的接受意见 |
|  | | |