



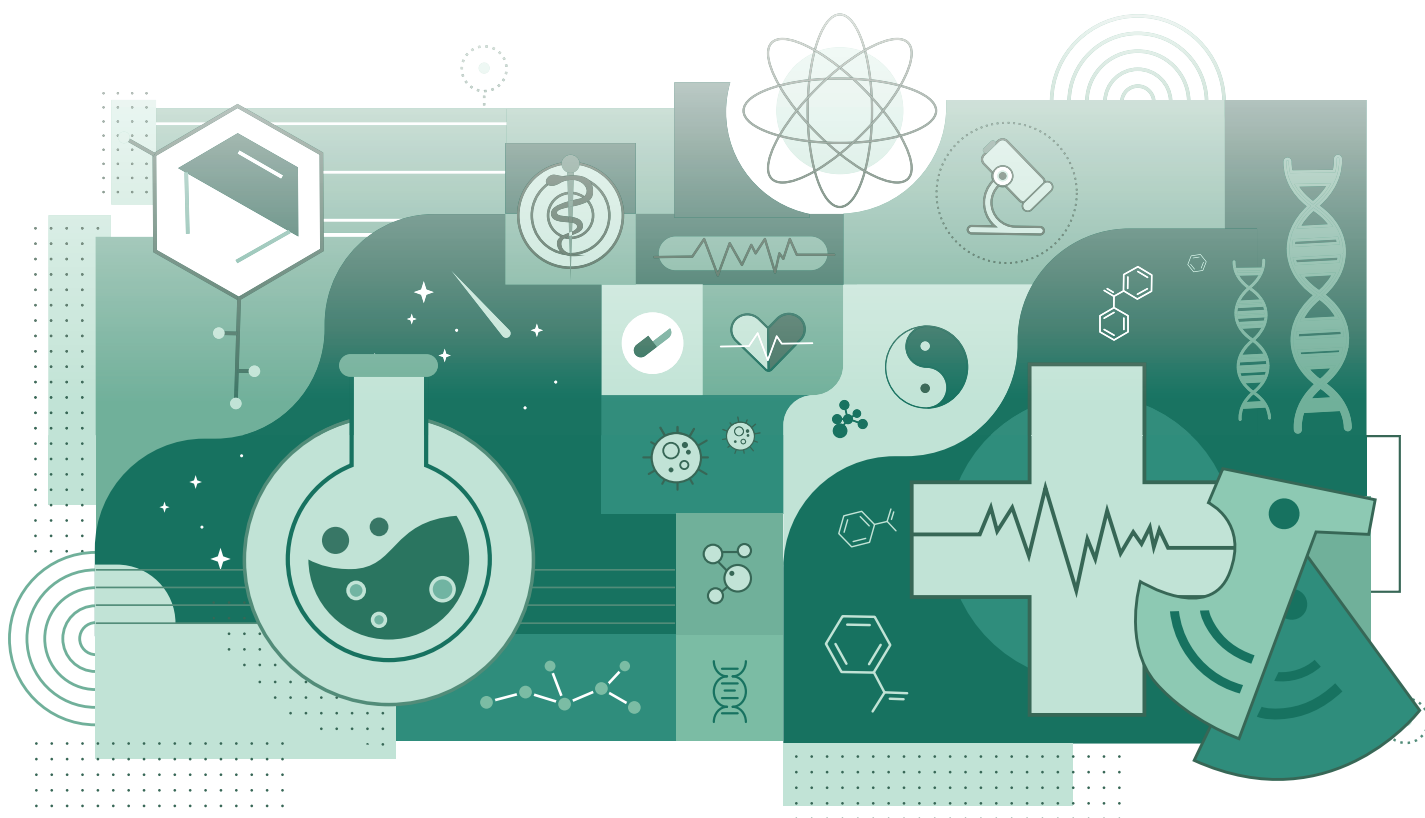
# 西安交通大学学报

JOURNAL OF XI'AN JIAOTONG UNIVERSITY

## 医学版

## Medical Sciences

•	•
•《	•
• 《	•“ ”



# Xi'an Jiaotong Daxue Xuebao (Yixueban)

第 43 卷 第 1 期 2022 年 1 月 (总第 234 期)

## 专家述评

- 从 T-MISS 走向 D-MISS——中国微创脊柱外科的发展与展望 ..... 周 跃(1)
- 腰椎微创外科技术发展现况与展望 ..... 郝定均,胡慧敏(7)
- 侧入路脊柱内镜技术的理念变迁 ..... 马学晓(13)
- OLIF 的临床应用与研究进展 ..... 李生鏊,范顺武,赵凤东(18)
- 经皮内镜微创手术治疗颈椎病的挑战与创新体会 ..... 邓忠良(25)
- 脊柱内镜手术的发展现况及未来展望 ..... 林光勋,陈建民(30)

## 论 著

- 全内镜下后外侧入路齿状突切除术的可行性分析 ..... 葛启均,邓 瑞,于庆帅,等(37)
- 选择性神经阻滞联合经皮后路内镜颈椎间盘切除术治疗神经根型颈椎病  
的临床疗效观察 ..... 吴昌兵,魏 亚,马维邦,等(43)
- 经皮内镜可视化环锯治疗胸椎管狭窄症的临床效果 ..... 黄泓翰,李星辰,徐远志,等(51)
- 经皮椎弓根螺钉与 Wiltse 入路复位内固定术治疗无神经症状胸腰椎骨折  
的疗效对比 ..... 张波波,宋忠伟,黎巧玲,等(57)
- 经皮带球囊支架植入椎体成形术治疗老年骨质疏松性椎体压缩骨折的  
临床疗效 ..... 仇培武,郭 华,严少荣,等(63)
- 斜外侧入路病灶清除植骨融合联合经皮内固定术治疗单节段腰椎结核  
的临床观察 ..... 姜 超,尹 思,赵为公,等(69)
- 经皮全内镜下改良腰椎后路椎体间融合联合经椎旁肌间隙椎弓根螺钉  
内固定术的临床应用 ..... 杨 勇,贺学岗,王永刚,等(75)
- 局麻或全麻下脊柱内镜经椎板间入路治疗腰椎间盘突出症的效果对比 ..... 刘俭涛,李新友,张小卫,等(83)
- Endo-ULBD 与 PLIF 治疗多节段中央型腰椎管狭窄症的早期临床疗效  
对比 ..... 曾祥旭,申延清,许德荣,等(88)

斜外侧入路植入3D打印侧路融合器联合后路经皮钉复位固定治疗腰椎

滑脱症..... 刘权祥,程 维,郭天明,等(96)

两种微创手术治疗退行性腰椎滑脱的临床疗效及腰椎矢状位参数的比较

..... 李建江,白 涛,胡 炜,等(105)

后路固定对OLIF术后早期融合器沉降的影响..... 李 杰,陈意磊,于开丰,等(111)

超声引导下椎板后阻滞应用于经皮椎间孔镜手术的效果..... 刘庆波,王春姝,郑少华,等(117)

经皮内镜下椎板间入路椎间盘切除术隐性失血的危险因素分析..... 张 钰,胡 满,张 亮,等(122)

有限元模拟脊柱内镜下椎间孔成形对腰椎生物力学的影响..... 代云磊,魏 亚,吴昌兵,等(127)

经皮腰椎内镜不同入路方式的围术期失血分析..... 吴智华,何嘉辉,程浣彤,等(133)

基于CT扫描及三维重建评估髂嵴对L<sub>5</sub>-S<sub>1</sub>经椎间孔穿刺置管的影响..... 陈 诚,卢 洋,陈晓庆(138)

脊柱内镜下融合技术治疗退行性腰椎疾病的早期疗效..... 王 放,王永虎,乔 浩,等(143)

全内镜下腰椎椎间融合术治疗腰椎退行性病变伴腰椎失稳的早期临床

疗效..... 郭时空,高全有,周程沛,等(149)

经皮全脊柱内镜下椎间孔入路和椎板间入路减压术治疗L<sub>5</sub>-S<sub>1</sub>侧隐窝

狭窄的临床疗效比较..... 李展奇,王 贺,谢昌达,等(154)

自制髂骨穿针导向器在重度脊柱侧弯颅盆环牵引中的应用..... 王增平,刘 林(159)

责任编辑 张 敏

英文编辑 范晓晖

期刊基本参数:CN 61-1399/R \* 1937 \* b \* A4 \* 162 \* zh \* P \* ¥45.00 \* 1200 \* 27 \* 2022-01

# JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

Vol. 43 No. 1 Jan. 2022 Gen. No. 234

---

## Specialists' Review

- From TMISS to DMISS: The history and prospect of minimally invasive spine surgery in China ..... ZHOU Yue (1)
- Current development and prospect of minimally invasive lumbar surgery ..... HAO Dingjun, HU Huimin (7)
- Conceptual development of lateral approach percutaneous spinal endoscopy ..... MA Xuexiao (13)
- Clinical application and research progress of OLIF ..... LI Shengyun, FAN Shunwu, ZHAO Fengdong (18)
- Challenges and innovations of minimally invasive percutaneous endoscopic therapy for cervical degenerative spondylosis ..... DENG Zhongliang (25)
- Progress and future prospects of endoscopic spine surgery ..... LIN Guangxun, CHEN Jianmin (30)

## Original Articles

- Feasibility of full-endoscopic posterolateral odontoidectomy ..... GE Qijun, DENG Rui, YU Qingshuai, et al (37)
- Clinical observation of selective nerve block combined with percutaneous posterior endoscopic cervical discectomy in the treatment of cervical spondylotic radiculopathy ..... WU Changbing, WEI Ya, MA Weibang, et al (43)
- Percutaneous endoscopic visualization trephine for thoracic spinal stenosis ..... HUANG Honghan, LI Xingchen, XU Yuanzhi, et al (51)
- Comparison of the effects of Wiltse approach and minimally invasive percutaneous approach in the treatment of thoracolumbar fracture patients without neurological deficit ..... ZHANG Bobo, SONG Zhongwei, LI Qiaoling, et al (57)
- Clinical efficacy of percutaneous balloon-expandable vertebral body stenting for elderly patients with osteoporotic vertebral compression fractures ..... ZHANG Peiwu, GUO Hua, YAN Shaorong, et al (63)
- Clinical effects of treatment of single-segment lumbar tuberculosis by oblique lateral interbody fusion and percutaneous pedicle screw fixation ..... JIANG Chao, YIN Si, ZHAO Weigong, et al (69)
- Clinical practice of percutaneous full-endoscopic modified posterior lumbar interbody fusion combined with pedicle screw fixation through paraspinous muscle clearance ..... YANG Yong, HE Xuegang, WANG Yonggang, et al (75)
- Comparison of the effect of endoscopic discectomy through interlaminar approach for lumbar disc herniation under local or general anesthesia ..... LIU Jiantao, LI Xinyou, ZHANG Xiaowei, et al (83)

Comparison of early clinical outcome of Endo-ULBD technique and PLIF technique on the treatment of multi-segmental lumbar central spinal stenosis  
..... ZENG Xiangxu, SHEN Yanqing, XU Derong, et al (88)

Oblique lateral interbody fusion of 3D printed lateral fusion cage combined with percutaneous pedicle screw fixation for lumbar spondylolisthesis  
..... LIU Quanxiang, CHENG Wei, GUO Tianming, et al (96)

Comparison of clinical efficacy and sagittal parameters of two minimally invasive surgical methods in treating degenerative lumbar spondylolisthesis..... LI Jianjiang, BAI Tao, HU Wei, et al (105)

Effects of posterior pedicle screw internal fixation on early Cage subsidence after oblique lateral lumbar interbody fusion ..... LI Jie, CHEN Yilei, GAN Kaifeng, et al (111)

Anesthetic effect of ultrasound-guided retrolaminar block during percutaneous transforaminal lumbar spine endoscopic surgery ..... LIU Qingbo, WANG Chunshu, ZHENG Shaohua, et al (117)

Risk factors of hidden blood loss during percutaneous endoscopic interlaminar discectomy  
..... ZHANG Yu, HU Man, ZHANG Liang, et al (122)

Effect of intervertebral foramina formation on the biomechanics of lumbar spine under finite element simulation spinal endoscopy..... DAI Yunlei, WEI Ya, WU Changbing, et al (127)

Perioperative blood loss in different approaches by percutaneous endoscopic discectomy  
..... WU Zhihua, HE Jiahui, CHENG Huantong, et al (133)

Effect of iliac crest on L<sub>5</sub>—S<sub>1</sub> transforaminal puncture and catheterization evaluated by CT scan and 3D reconstruction ..... CHEN Cheng, LU Yang, CHEN Xiaoqing (138)

Early effects of spinal endoscopic fusion technology in the treatment of degenerative lumbar disease ..... WANG Fang, WANG Yonghu, QIAO Hao, et al (143)

Early efficacy of full endoscopic lumbar interbody fusion in the treatment of lumbar degenerative diseases with lumbar instability ..... GUO Shikong, GAO Quanyou, ZHOU Chengpei, et al (149)

Comparison of clinical efficacy of PEID and PETD in the treatment of L<sub>5</sub>—S<sub>1</sub> lateral recess stenosis ..... LI Zhanqi, WANG He, XIE Changda, et al (154)

Application of self-made iliac puncture guide in severe and rigid scoliosis with Halo pelvic traction..... WANG Zengping, LIU Lin (159)