

# 中国骨伤<sup>®</sup>

ZHONGGUO GUSHANG

月刊 1987 年创刊 第 35 卷 第 2 期 2022 年 2 月 25 日出版

主 管

国家中医药管理局

主 办

中国中西医结合学会

中国中医科学院

编 辑

中国骨伤杂志编辑委员会

100700, 北京市东直门内南小街甲 16 号

电话:(010)64089487

传真:(010)64089792

http://www.zggszz.com

E-mail:zggszz@sina.com

主 编 朱立国

执行主编 李为农

编辑部副主任 连智华

出 版

《中国骨伤》杂志社

100700, 北京市东直门内南小街甲 16 号

电话:(010)64089489

传真:(010)64089792

E-mail:zggszz@sina.com

广告发布登记号

京东工商广登字 20180004 号

印 刷

北京汇林印务有限公司

发 行

国内:中国邮政集团公司

北京市报刊发行局

海外:中国国际图书贸易集团

有限公司

(北京 399 信箱, 100044)

代号 M587

订 购

全国各地邮局

邮发代号 82-393

邮 购

《中国骨伤》杂志社

100700, 北京市东直门内南小街甲 16 号

国 内 定 价

每期 40.00 元, 全年 480.00 元

中国标准连续出版物号

ISSN 1003-0034

CN 11-2483/R

版权归《中国骨伤》杂志社所有

本刊刊出的所有文章不代表本刊编委会  
的观点,除非特别声明

## 目 次

述评

- 机器人手术在脊柱外科手术中发挥的精准安全和微创高效作用 ..... 99  
叶晓健

计算机辅助导航系统

- 机器人与传统透视辅助下微创经椎间孔椎体间融合术治疗单间隙腰椎间盘突出症的病例对照研究 ..... 101  
陈豪杰, 黄小强, 高林, 张嘉男, 刘世长, 陈林娜, 郝定均, 张子龙, 乔瑞, 杨佳瑞
- 骨科机器人辅助下脊柱椎弓根螺钉置入准确性与安全性的临床研究 ..... 108  
张同同, 王增平, 王中华, 汪其苑, 薛文, 宋玉鑫, 刘林
- 侧卧体位下机器人辅助内固定治疗强直性脊柱炎合并胸腰椎骨折 ..... 113  
施雨锋, 沈志坤, 陈宝, 周晓, 戴加平
- 脊柱手术机器人在胸腰椎骨折微创手术中的应用 ..... 118  
吴瑞, 周纪平, 杨凯, 杨永军, 李佳佳, 姚树强

临 床 研 究

- 椎间孔镜术后引流管的临床应用初步研究 ..... 122  
李涛, 李俊杰, 张同会, 罗琳, 曹珊花, 谢维, 吴从俊, 李莹, 刘镠, 唐谨
- 颈椎生理曲度改变与寰枢关节失稳的相关性分析 ..... 132  
朱永涛, 吕立江, 张潮, 黄玉波, 吴虹娇, 黄华枝, 刘祯
- 全椎板减压侧块螺钉固定与单开门椎管成形治疗无骨折脱位型颈髓损伤的病例对照研究 ..... 136  
李秋伟, 王林, 王弘
- 微创腰椎斜前方椎间融合术治疗退变性腰椎疾病的中早期疗效和并发症分析 ..... 142  
赵永生, 李强, 王洋, 张承韶

前庭诱发肌源电位评价颈性眩晕与前庭功能的相关性	148
史帆,宋文慧,刘昌文,梁凯恒,马日吉,王子慕	
微针刀治疗颈源性眩晕病例对照研究	153
郎伯旭,罗建昌,郎珈望,王罗丹,徐文斌	
<b>经验交流</b>	
X 线造影下腰神经根管注射治疗坐骨神经痛	159
丁宁,王涓涓,刘加宝,张起,李连栋,刘广东,古恩鹏	
整骨手法联合颈椎后路椎间孔减压术治疗神经根型颈椎病	166
王辉昊,詹红生,王聪,邓真,王楠,史萌,陈元川,俞仲翔	
自体腓骨短肌腱重建距腓前韧带和跟腓韧带治疗慢性踝关节外侧不稳定	172
刘松波,李兴华,刘化文,王爱国	
<b>基础研究</b>	
下颈椎两节段椎体次全切后前路椎弓根螺钉固定系统重建稳定性有限元模型的建立	178
李杰,赵刘军,干开丰,陈斌辉,陈意磊,桑裴铭,贝迪恺,范腾迪,赵凤东	
<b>病例报告</b>	
机器人辅助下经皮激光汽化减压术治疗腰椎间盘突出症 1 例	162
张彦军,罗林钊,郭铁峰,魏美娟,杜凯然,刘晓雪,李家明,邓强	
<b>循证医学</b>	
锁定钢板结合异体腓骨支撑与单独锁定钢板固定治疗肱骨近端骨折疗效的 Meta 分析	186
唐迪,钟鸿志,梁凯路	
<b>综述</b>	
Notch 信号通路在脊髓损伤中的研究进展	194
李京,李嘉熙,贺西京,陈华佑,赵航	
广告目次	127
本刊稿约见本卷第 1 期	

本期责任编辑:王宏

# CHINA JOURNAL OF ORTHOPAEDICS AND TRAUMATOLOGY

Monthly Established in 1987 Volume 35 , Number 2 February 25 , 2022

## Responsible Institution

State Administration of  
Traditional Chinese Medicine

## Sponsor

Chinese Association of Integrative  
Medicine;  
China Academy of Chinese Medical  
Sciences  
No.16 Nanxiaojie Dongzhimennei,  
Beijing 100700, China

## Editing

Editorial Board of China Journal of  
Orthopaedics and Traumatology

## Editor-in-Chief

ZHU Li-guo(朱立国)

## Executive Editor

LI Wei-nong(李为农)

## Assistant Director

LIA N Zhi-hua(连智华)

## Publishing

Publishing House, China Journal of  
Orthopaedics and Traumatology  
No.16A Nanxiaojie Dongzhimennei,  
Beijing 100700, China  
Tel(Fax) : 0086-10-64089792  
E-mail: zggsszz@sina.com

## Printing

Beijing Huilin Printing Co., Ltd

## Overseas Distributor

China International Book Trading  
Corporation

P.O.Box 399, Beijing, China  
Code No.M587

## Mail-order

Publishing House, China Journal of  
Orthopaedics and Traumatology  
No.16A Nanxiaojie Dongzhimennei,  
Beijing 100700, China  
Tel(Fax) : 0086-10-64089792  
E-mail: zggsszz@sina.com

## CSSN

ISSN 1003-0034  
CN 11-2483/R

## Copyright © 2022 by the China Journal of Orthopaedics and Traumatology Press

All articles published represent the opinions  
of the authors, do not represent official  
policy of the Editorial Board, unless  
this is clearly specified

## CONTENTS IN BRIEF

### Forum of specialist

Robotic surgery plays a precise, safe, minimally invasive and efficient role in spinal surgery .....	99
YE Xiao-jian	

### Computer-aided navigation system

A case-control study of minimally invasive transforaminal interbody fusion with the assistance of robot and traditional fluoroscopy in the treatment of single-space lumbar disc herniation* .....	101
CHEN Hao-jie, HUANG Xiao-qiang, GAO Lin, ZHANG Jia-nan, LIU Shi-chang, CHEN Lin-na, HAO Ding-jun, ZHANG Zi-long, QIAO Rui, YANG Jia-rui	
Accuracy and safety of robot assisted pedicle screw placement*	
.....	108
ZHANG Tong-tong, WANG Zeng-ping, WANG Zhong-hua, WANG Qi-yuan, XUE Wen, SONG Yu-xin, LIU Lin	

Treatment of ankylosing spondylitis with thoracolumbar fractures by robot-assisted internal fixation in lateral decubitus position* .....	113
---	-----

SHI Yu-feng, SHEN Zhi-kun, CHEN Bao, ZHOU Xiao, DAI Jia-ping

Application of spinal surgical robots in minimally invasive surgery for thoracolumbar fracture* .....	118
---	-----

WU Rui, ZHOU Ji-ping, YANG Kai, YANG Yong-jun, LI Jia-jia, YAO Shu-qiang

Single oblique lumbar interbody fusion combined with robot-assisted posterior internal fixation for lumbar degenerative diseases* .....	128
---	-----

PAN Qun-long, YU Hai-ming, ZHANG Rong-mo

### Clinical study

Preliminary study on the clinical application of drainage tube after the operation of percutaneous endoscopic lumbar discectomy* .....	122
LI Tao, LI Jun-jie, ZHANG Tong-hui, LUO Lin, CAO Shan-hua, XIE Wei, WU Cong-jun, LI Ying, LIU Liu, TANG Jin	

Correlative analysis of cervical curvature and atlantoaxial instability*	
--	--

..... 132

ZHU Yong-tao, LYU Li-jiang, ZHANG Chao, HUANG Yu-bo, WU Hong-jiao, HUANG Hua-zhi, LIU Zhen

A case-control study of total laminectomy with lateral mass screw fixation and single open-door laminoplasty for cervical spinal cord injury without fracture and dislocation* .....	136
--	-----

LI Qiu-wei, WANG Lin, WANG Hong

Analysis of early and middle stage efficacy and complications of oblique lumbar interbody fusion in treating degenerative lumbar diseases*	
--	--

..... 142

ZHAO Yong-sheng, LI Qiang, WANG Yang, ZHANG Cheng-shao

<b>Correlation between cervical vertigo and vestibular function evaluated by vestibular evoked myogenic potentials*</b>	148
<i>SHI Fan, SONG Wen-hui, LIU Chang-wen, LIANG Kai-heng, MA Ri-ji, WANG Zi-ao</i>	
<b>Case control study on treatment of cervical vertigo with micro needle knife*</b>	153
<i>LANG Bo-xu, LUO Jian-chang, LANG Jia-wang, WANG Luo-dan, XU Wen-bin</i>	
<b>Empirical communication</b>	
<b>Treatment of sciatica by lumbar nerve root canal injection under X-ray angiography*</b>	159
<i>DING Ning, WANG Juan-juan, LIU Jia-bao, ZHANG Qi, LI Lian-dong, LIU Guang-dong, GU En-peng</i>	
<b>Manual therapy combined with posterior percutaneous endoscopic cervical decompression for the treatment of cervical spondylotic radiculopathy*</b>	166
<i>WANG Hui-hao, ZHAN Hong-sheng, WANG Cong, DENG Zhen, WANG Nan, SHI Meng, CHEN Yuan-chuan, YU Zhong-xiang</i>	
<b>Reconstruction of anterior talofibular ligament and calcaneofibular ligament with autologous peroneus brevis tendon in the treatment of chronic lateral ankle instability*</b>	172
<i>LIU Song-bo, LI Xing-hua, LIU Hua-wen, WANG Ai-guo</i>	
<b>Experiment research</b>	
<b>Establishment of finite element model of anterior cervical transpedicular system for reconstruction of cervical stability after subtotal resection of two segments of lower cervical spine*</b>	178
<i>LI Jie, ZHAO Liu-jun, GAN Kai-feng, CHEN Bin-hui, CHEN Yi-lei, SAN G Pei-ming, BEI Di-kai, FAN Teng-di, ZHAO Feng-dong</i>	
<b>Case report</b>	
<b>Robot assisted percutaneous laser vaporization decompression for lumbar disc herniation : a case report</b>	162
<i>ZHANG Yan-jun, LUO Lin-zhao, GUO Tie-feng, WEI Mei-juan, DU Kai-ran, LIU Xiao-xue, LI Jia-ming, DENG Qiang</i>	
<b>Empirical based medicine</b>	
<b>Locking plate fixation with fibular strut allograft versus locking plate fixation alone for the treatment of proximal humeral fractures in adults ; a Meta-analysis*</b>	186
<i>TANG Di, ZHONG Hong-zhi, LIANG Kai-lu</i>	
<b>Reviews</b>	
<b>Research progress of Notch signaling pathway in spinal cord injury*</b>	194
<i>LI Jing, LI Jia-xi, HE Xi-jing, CHEN Hua-you, ZHAO Hang</i>	

\*With English abstract