

中华医学会系列杂志

ISSN 0253-2352

CN 12-1113/R

中华骨科杂志[®]

ZHONGHUA GUKE ZAZHI

2017年7月16日 第37卷 第14期



QK1717713

CHINESE JOURNAL OF ORTHOPAEDICS

Volume 37 Number 14
July 16, 2017



中华医学会

CHINESE
MEDICAL
ASSOCIATION

ISSN 0253-2352



9 770253 235177

14>

中华骨科杂志[®]

CHINESE JOURNAL OF ORTHOPAEDICS

半月刊 1981年2月创刊 第37卷 第14期 2017年7月16日出版

主管
中国科学技术协会

主办
中华医学会
100710,北京市东四西大街42号

编辑
中华骨科杂志编辑委员会
300211,天津市河西区解放南路406号
电话:(022)28334734
(022)28278929
(022)28314305
传真:(022)28241184
E-mail:gktougao@126.com
http://www.medline.org.cn
http://www.chinjorthop.com

总编辑
田伟

编辑部主任
胡永成

出版
《中华医学杂志》社有限责任公司
100710,北京市东四西大街42号
电话(传真):(010)85158180
E-mail:office@cma.org.cn

广告经营许可证
1201034000027号

印刷
天津市恒远印刷有限公司

发行
范围:公开
国内:天津市邮政局
国外:中国国际图书贸易集团
有限公司
(北京399信箱,100044)
代号M369

订购
全国各地邮政局
邮发代号6-17

邮购
中华骨科杂志编辑部
300211,天津市河西区解放南路406号
电话:(022)28334734
(022)28278929
传真:(022)28241184
E-mail:gktougao@126.com

定价
每期30.00元,全年720.00元

中国标准连续出版物号
ISSN 0253-2352
CN 12-1113/R

2017年版权归中华医学会所有

未经授权,不得转载、摘编本刊文章,不得使用本刊的版式设计

除非特别声明,本刊刊出的所有文章不代表中华医学会和本刊编委会的观点

本刊如有印装质量问题,请向本刊编辑部调换

目次

临床论著

生长棒治疗后凸型早发性脊柱侧凸的效果及并发症 833

陈忠辉 王斌 邱勇 朱泽章 陈曦

李松 徐亮 孙旭

膝关节前外侧韧带止点撕脱骨折的疗效观察 841

魏学磊 孙杰 王增亮 鲁杰 卢艳东

崔猛 李方国 张玺

胫骨截骨联合关节镜下髁间窝成形术治疗
屈曲型膝内翻骨关节炎 848

黄竞敏 张政 胡文晋 吴疆 陈啸 赵谦

“O”型臂三维CT导航辅助下Wiltse入路治疗Lenke 5C型
特发性脊柱侧凸 856

朱卫国 朱泽章 邱勇 刘臻 孙旭

徐磊磊 沙士甫 史本龙

基础研究

铁蓄积对骨内H型血管影响的实验研究 864

王亮 韩小娟 赵国阳 单宇 王爱飞

刘志鹏 陈斌 俞晨 徐又佳

椎间盘退变中asporin的作用机制研究 871

吴成爱 江晓舟 郑山 王娜

王莹 姜旭 田伟

综述

废用性骨质疏松症的骨生物力学研究进展 879

徐卫国

Modic改变的病因及病理学研究进展 888

韩超 马剑雄 马信龙

消息

| | |
|--|-------|
| 《中华骨科杂志》2016年度审稿专家致谢名单 | I |
| 第二届国际股骨头坏死高峰论坛暨第十四届全国股骨头坏死治疗学习班通知 | I |
| 第二十四届全国中西医结合骨伤科学术年会征文通知 | II |
| <i>Orthopaedic Surgery</i> 已被 SCI 和 MEDLINE 收录 | II |
| <i>Orthopaedic Surgery</i> 2016年2期目录 | 中文目次2 |
| 《中华骨科杂志》第九届编辑委员会名单 | 中文目次3 |
| 本刊稿约见本卷第1期第1页 | |

Orthopaedic Surgery 2016年2期目录

- Surgery Combined with Radiotherapy to Treat Spinal Tumors: A Review of Published Reports**
Chong Bian, Nong Chen, Xi-lei Li, Xiao-gang Zhou, Hong Lin, Li-bo Jiang, Wang-mi Liu, Qian Chen and Jian Dong.
Orthop Surg, 2016, 8(2): 97-104.
- Advances in Bone-targeted Drug Delivery Systems for Neoadjuvant Chemotherapy for Osteosarcoma**
Cheng-jun Li, Xiao-zhou Liu, Lei Zhang, Long-bang Chen, Xin Shi, Su-jia Wu and Jian-ning Zhao.
Orthop Surg, 2016, 8(2): 105-110.
- Biological Reconstruction in Bone Sarcomas: Lessons from Three Decades of Experience**
Mikel San-Julian and Blanca Vazquez-Garcia.
Orthop Surg, 2016, 8(2): 111-121.
- Delay in Diagnosis and Its Effect on Clinical Outcome in High-grade Sarcoma of Bone: A Referral Oncological Centre Study**
Louren M Goedhart, Jasper G Gerbers, Joris J W Ploegmakers and Paul C Jutte.
Orthop Surg, 2016, 8(2): 122-128.
- Preliminary Application of Precision Genomic Medicine Detecting Gene Variation in Patients with Multifocal Osteosarcoma**
Hao-qiang Zhang, Ming-hui Li, Peng Gao, Ping-heng Lan, Bo Fan, Xin Xiao, Ya-jie Lu, Guo-jing Chen and Zhen Wang.
Orthop Surg, 2016, 8(2): 129-138.
- Impacts of Tumor Location, Nature and Bone Destruction of Extremity Osteosarcoma on Selection of Limb Salvage Operative Procedure**
Yu Chen, Xiu-chun Yu, Song-feng Xu, Ming Xu and Ruo-xian Song.
Orthop Surg, 2016, 8(2): 139-149.
- Malignant Pelvic Tumors Involving the Sacrum: Surgical Approaches and Procedures Based on a New Classification**
Yi-dan Zhang, Wei Guo, Rong-li Yang, Xiao-dong Tang, Tai-qiang Yan and Tao Ji.
Orthop Surg, 2016, 8(2): 150-161.
- Surgical Treatment of Sacral Neurogenic Tumor: A 10-year Experience with 64 Cases**
Wei Sun, Xiao-jun Ma, Fan Zhang, Wei-liang Miao, Chong-ren Wang and Zheng-dong Cai.
Orthop Surg, 2016, 8(2): 162-170.
- En Bloc Resection of Primary Malignant Bone Tumor in the Cervical Spine Based on 3-Dimensional Printing Technology**
Jian-ru Xiao, Wen-ding Huang, Xing-hai Yang, Wang-jun Yan, Dian-wen Song, Hai-feng Wei, Tie-long Liu, Zhi-peng Wu and Cheng Yang.
Orthop Surg, 2016, 8(2): 171-178.
- Transnasal Endoscopic Biopsy Approach to Atlas Tumor with X-ray Assisted and Related Radiographic Measure**
Zhen-feng Li, Xian-hao Shao, Li-qiang Zhang, Zhi-ping Yang, Xin Li, Qiang Yang and Jian-min Li.
Orthop Surg, 2016, 8(2): 179-185.
- Functional Results and Emotional Acceptance after Scapulectomy for Malignant Shoulder Tumors**
Song-feng Xu, Xiu-chun Yu, Ming Xu, Yong-cheng Hu and Xiao-ping Liu.
Orthop Surg, 2016, 8(2): 186-195.
- Clinical and Radiographic Results of Reconstruction with Fibular Autograft for Distal Radius Giant Cell Tumor**
Dian-wen Qi, Peng Wang, Zhao-ming Ye, Xiu-chun Yu, Yong-cheng Hu, Guo-chuan Zhang, Xiao-bo Yan, Kai Zheng, Li-ming Zhao and Hui-lin Zhang.
Orthop Surg, 2016, 8(2): 196-204.
- Open Surgery for Osteoid Osteoma with Three Dimensional C-arm Scan under the Guidance of Computer Navigation**
Nong Lin, Zhao-ming Ye, Hao Qu, Xiao-bo Yan, Wei-bo Pan, Xin Huang and Meng Liu.
Orthop Surg, 2016, 8(2): 205-211.
- Characterization of MicroRNA Expression Profiles in Patients with Giant Cell Tumor**
Shu Qin, Neng-bin He, Hong-liang Yan and Yang Dong.
Orthop Surg, 2016, 8(2): 212-219.
- Expression of Matrix Metalloproteinase-9 and CD34 in Giant Cell Tumor of Bone**
Xing Zhou, Xiao-zhou Liu, Gen-tao Fan, Su-jia Wu, Jian-ning Zhao and Xin Shi.

CHINESE JOURNAL OF ORTHOPAEDICS

Semimonthly Established in February 1981 Volume 37, Number 14 July 16, 2017

Responsible Institution
China Association for Science
and Technology

Sponsor
Chinese Medical Association
42 Dongsi Xidajie, Beijing 100710, China

Editing
Editorial Board of Chinese Journal
of Orthopaedics
406 Jiefangnan Road, Tianjin 300211, China
Tel: 0086-22-28334734
0086-22-28278929
0086-22-28314305
Fax: 0086-22-28241184
E-mail: gktougao@126.com
http://www.medline.org.cn
http://www.chinjorthop.com

Editor-in-chief
Tian Wei (田伟)

Managing Director
Hu Yongcheng (胡永成)

Publishing
Chinese Medical Journals
Publishing House Co., Ltd.
42 Dongsi Xidajie, Beijing 100710, China
Tel(Fax): 0086-10-85158180
E-mail: office@cma.org.cn

Printing
Tianjin Hengyuan Printing
Co., Ltd

Overseas Distributor
China International Book
Trading Corporation
P.O.Box 399, Beijing 100044, China
Code No.M369

Mail-Order
Editorial Office of Chinese Journal
of Orthopaedics
406 Jiefangnan Road, Tianjin, 300211, China
Tel: 0086-22-28334734
0086-22-28278929
Fax: 0086-22-28241184
E-mail: gktougao@126.com

CSSN
ISSN 0253-2352
CN 12-1113/R

**Copyright © 2017 by the
Chinese Medical Association**

No content published by the journals of
Chinese Medical Association may be
reproduced or abridged without
authorization. Please do not use or copy
the layout and design of the journals
without permission.

All articles published represent the
opinions of the authors, and do not
reflect the official policy of the Chinese
Medical Association or the Editorial
Board, unless this is clearly specified.

CONTENTS

Clinical Original Article

- Outcome and complications of growing rods for correction
of hyperkyphotic early-onset scoliosis** 833
*Chen Zhonghui, Wang Bin, Qiu Yong, Zhu Zezhang,
Chen Xi, Li Song, Xu Liang, Sun Xu*
- Clinical treatments of avulsion fracture of anterolateral
ligament in periarticular knee fractures** 841
*Wei Xuelei, Sun Jie, Wang Zengliang, Lu Jie, Lu Yandong,
Cui Meng, Li Fangguo, Zhang Xi*
- HTO combined with arthroscopic condylar notch plasty to
treat flexion deformity of knee varus osteoarthritis** 848
*Huang Jingmin, Zhang Zheng, Wu Wenjin, Wu Jiang,
Chen Xiao, Zhao Qian*
- Minimally Invasive Scoliosis Surgery assisted by O-arm navigation
in Lenke 5C Adolescent Idiopathic Scoliosis** 856
*Zhu Weiguo, Zhu Zezhang, Qiu Yong, Liu Zhen, Sun Xu,
Xu Leilei, Sha Shifu, Shi Benlong*

Basic Research

- Experimental research on the influence of iron accumulation
on a special subtype vessel in bone** 864
*Wang Liang, Han Xiaojuan, Zhao Guoyang, Shan Yu,
Wang Aifei, Liu Zhipeng, Chen Bin, Yu Chen, Xu Youjia*
- Effect of asporin in intervertebral annulus cells** 871
*Wu Cheng'ai, Jiang Xiaozhou, Zheng Shan,
Wang Na, Wang Ying, Jiang Xu, Tian Wei*

Review

- Research progress of biomechanics of bone in disuse osteoporosis** 879
Xu Weiguo
- Research advances on etiology and pathology of Modic changes** 888
Han chao, Ma Jianxiang, Ma Xinlong



抗凝 从未如此简便

- ◆ 口服，一日一次，无需注射
- ◆ 有效预防静脉血栓栓塞症发生率
- ◆ 降低肺栓塞风险

【适应症】：

用于择期髋关节或膝关节置换手术成年患者，以预防静脉血栓形成。

【用法用量】：

推荐剂量为口服利伐沙班10mg，每日1次。如伤口已止血，首次用药时间应于手术后6-10小时之间进行。

【禁忌】：

禁用于对利伐沙班或片剂中任何辅料过敏的患者、有临床明显活动性出血的患者、具有凝血异常和临床相关出血风险的肝病患者、孕妇及哺乳期妇女。详见说明书。

【不良反应】：

不良反应主要包括：出血、伤口分泌物、四肢疼痛、肌肉痉挛、晕厥、瘙痒、水疱、粒细胞缺乏症、血小板减少、腹膜后出血、黄疸、胆汁淤积、肝炎（含肝细胞损伤）、超敏反应、过敏反应、过敏性休克、血管性水肿、轻偏瘫、Stevens-Johnson综合征。

【进口药品注册证号】： H20140132

【生产企业】： 企业名称：Bayer Pharma AG 拜耳医药保健有限公司

京药广审（文）第 2017010014 号

本广告仅供医学药学专业人士阅读

关于本产品完整的处方信息请参阅产品说明书

万方数据 ISSN 0253-2352 CN 12-1113/R 邮发代号：6-17（国外代号：M369）国内定价：30.00元 全年720.00元

