

## 目 次

## 论 著

Cookgas 和 Fastrach 插管型喉罩联合纤维光导支气管镜用于预测重度困难气道管理的比较 ..... 杨 冬 邓晓明 佟世义等(477)

常规超声对甲状腺滤泡肿瘤的鉴别诊断价值 ..... 赖兴建 张 波 姜玉新等(483)

手助腹腔镜与开腹手术治疗门脉高压症的 Meta 分析 ..... 陈国宙 刘务华 霍金鹏等(488)

联合氯吡格雷和阿司匹林抗血小板治疗对非体外循环冠状动脉旁路移植术后患者阿司匹林抵抗的影响 ..... 王学忠 龚晓璇 朱甜甜等(495)

2型糖尿病患者脑部皮层下白质及胼胝体体积定量分析 ..... 陈志晔 李金锋 孙 杰等(503)

植物血凝素-ECM830 细胞融合法融合黑色素瘤细胞 ..... 米蕊芳 刘福生 金贵善(515)

apoE<sup>-/-</sup> 小鼠颈总动脉斑块不规则趋化因子和分子标志物 CD11c 的表达 ..... 许增祥 卢林明 张允贵等(519)

稳定表达小鼠甘丙肽的 N-2a 细胞株的建立及内源性过表达甘丙肽对 N-2a 细胞增殖和凋亡的影响 ..... 荣 曼 张锐虎 刘田福(524)

在肿瘤细胞模型中联合应用磷脂酰肌醇 3 激酶/蛋白酶 B 通路抑制剂 BEZ235 和细胞外调解蛋白激酶/丝裂原活化蛋白激酶通路抑制剂 U0126 的效果 ..... 陈欣欣 张 舒 石玉镯(530)

青海撒拉族人群 21 个短串联重复序列基因座的遗传多态性 ..... 马 骏 王延滨 李 开等(535)

淫羊藿苷与金雀异黄酮对大鼠峰值骨量的影响 ..... 成 魁 葛宝丰 甄 平等(542)

小鼠铁过载模型的建立及其对骨髓造血功能的影响 ..... 柴 笑 赵明峰 李德冠等(547)

NEL 样 1 型基因联合唑来膦酸预防股骨头坏死塌陷作用的初步观察 ..... 范 猛 姜文学 汪爱媛等(553)

蛇床子素对体外培养大鼠股骨组织代谢活性的影响 ..... 周 建 葛宝丰 甄 平等(561)

## 综 述

脑部缺血预适应的诱发因素、机制及应用前景 ..... 张 雪 虞雪融 黄宇光(567)

神经轴突牵拉后的生物学变化及相关机制的研究进展 ..... 侯红平 张立海 张里程等(571)

神经外科急诊合并凝血功能障碍的机制及治疗进展 ..... 王佳妮 魏俊吉(576)

中性鞘磷脂酶-2 的调控机制与功能研究进展 ..... 张 澜 郭 军(581)

中 国 医 学 科 学 院 学 报

第 35 卷

2013 年 10 月

第 5 期

临床经验交流

56 例局部晚期胰腺癌三维适形治疗的临床分析 ..... 王 涛 梁业民 程玉峰等(586)

# ACTA ACADEMIAE MEDICINAE SINICAE

Volume

35

October

2013

Number

5

## CONTENTS

### Original Articles

- Comparison of Cookgas and Fastrach Intubating Laryngeal Mask Airway with Fiberoptic Bronchoscope in Anticipated Difficult Airway Management ..... YANG Dong, DENG Xiao-ming, TONG Shi-yi et al(477)
- Usefulness of Ultrasonography in the Differential Diagnosis of Thyroid Follicular Tumor ..... LAI Xing-jian, ZHANG Bo, JIANG Yu-xin et al(483)
- Comparison of Hand-assisted Laparoscopic Surgery and Open Surgery for Portal Hypertension: A Meta-analysis ..... CHEN Guo-zhou, LIU Wu-hua, HUO Jin-peng et al(488)
- Effect of Aspirin Plus Clopidogrel Therapy on Aspirin Resistance after Off-pump Coronary Artery Bypass Surgery ..... WANG Xue-zhong, GONG Xiao-xuan, ZHU Tian-tian et al(495)
- Changes in Subcortical White Matter and Corpus Callosum Volumes in Patients with Type II Diabetes Mellitus ..... CHEN Zhi-ye, LI Jin-feng, SUN Jie et al(503)
- Fusion of Melanoma Cells Using A Modified Phytohaemagglutinin-ECM830 Fusion Method ..... MI Rui-fang, LIU Fu-sheng, JIN Gui-shan (515)
- Expressions of Fractalkine and CD11c on Common Carotid Artery Atherosclerotic Plaques from apoE<sup>-/-</sup> Mice ..... XU Zeng-xiang, LU Lin-ming, ZHANG Yun-gui et al(519)
- Establishment of An N-2a Cell Line Stably Expressing Mouse Galanin and the Effect of Over-expressed Galanin on the Proliferation and Apoptosis of N-2a Cell ..... RONG Man, ZHANG Rui-hu, LIU Tian-fu(524)
- Efficacy of Combination Treatment of the Inhibitor of Phosphatidyl Inositol-3-Kinase/Protein Kinase B Pathway BEZ235 and the Inhibitor of Extracellular Regulated Protein Kinase/Mitogen-activated Protein Kinase Pathway U0126 in A Tumor Cell Model ..... CHEN Xin-xin, ZHANG Shu, SHI Yu-zhuo(530)
- Polymorphisms of 21 Short Tandem Repeat Loci of Salar Minority Ethnic Group in Qinghai Province ..... MA Jun, WANG Yan-bin, LI Kai et al(535)
- Effects of Icariin and Genistein on Peak Bone Mass in Rats ..... CHENG Kui, GE Bao-feng, ZHEN Ping et al(542)
- Establishment of An Mouse Model of Iron-overload and Its Impact on Bone Marrow Hematopoiesis ..... CHAI Xiao, ZHAO Ming-feng, LI De-guan et al(547)
- Combined Effects of NEL-like Type 1 Gene and Zoledronate in Preventing Collapse of the Femoral Head ..... FAN Meng, JIANG Wen-xue, WANG Ai-yuan et al(553)
- Effect of Osthole on Bone Metabolism in Rat Femoral Tissues *In Vitro* ..... ZHOU Jian, GE Bao-feng, ZHEN Ping et al(561)

ACTA ACADEMIAE MEDICINAE SINICAE

---

Volume

35

October

2013

Number

5

---

**Review Articles**

Triggers, Mechanisms, and Potential Clinical Applications of Cerebral Ischemic Tolerance

..... ZHANG Xue, YU Xue-rong, HUANG Yu-guang(567)

Biological Changes after Axonal Stretch and Their Mechanisms

..... HOU Hong-ping, ZHANG Li-hai, ZHANG Li-cheng et al(571)

Advances in the Pathogenesis and Treatment of Neurosurgical Emergency with Coagulation Disorders

..... WANG Jia-ni, WEI Jun-ji(576)

Advance in Research on Regulatory Mechanism and Functions of Neutral Sphingomyelinase 2

..... ZHANG Lan, GUO Jun(581)