

临床与病理杂志

JOURNAL OF CLINICAL AND PATHOLOGICAL RESEARCH

月刊 1981年创刊 第35卷 第2期

2015年2月28日出版

主管

中华人民共和国教育部

主办

中南大学

协办

苏州大学附属常州肿瘤医院

编辑

《临床与病理杂志》编辑部

长沙市湘雅路110号中南大学湘雅医学院

50号信箱 邮编: 410078

Email: editor@lcbl.net

网址: http://www.lcbl.net

出版

中南大学出版社

主编

周胜华 季加孚

副主编

陈方平 陈国强 昌兰

贺智敏 凌扬 唐朝枢 肖志强

编辑部主任

昌兰

印刷

湖南印美彩印有限公司

发行

国内: 湖南省报刊发行局

国外: 中国国际图书贸易总公司

(北京399信箱, 100044)

邮发代号

国内: 42-35

国外: BM6564

邮购

《临床与病理杂志》编辑部

长沙市湘雅路110号中南大学湘雅医学院

50号信箱 邮编: 410078

国内定价

每期45元(全年540元)

广告经营许可证号

4301004000077

中国标准刊号

ISSN 2095-6959

CN 43-1521/R

2015年版权归本刊所有

目次

AME科研时间专栏

- 169 孤立性肺结节的循证医学影像处理
Yi-Xiang J. Wang, Jing-Shan Gong, Kenji Suzuki, Sameh K. Morcos
- 175 如何写好个案病例报道
王毅翔
- 177 诊断准确性试验的偏倚来源及其控制
胡志德, 仲人前
- 184 非小细胞肺癌驱动基因HER2插入突变的靶向治疗
Solange Peters, Stefan Zimmermann
- 189 IHC、FISH和RT-PCR检测对EML4-ALK重排的一致性
Cristina Teixidó, Niki Karachaliou, Vicente Peg, Ana Gimenez-Capitan, Rafael Rosell
- 194 AME专访: 走近香港大学深圳医院——揭开女外科医生的成功秘诀(上)
黎少灵
- 199 AME国际编委 | 欧洲偶遇TLCR杂志编委
何朝秀, 黎少灵
- 202 AME科研资讯 | 食管外科小时代将带来什么?
康晓征
- 204 AME特邀来稿——十年探索路: 论文三境
顾兵
- 206 AME统计学专栏 | 如何正确认识“P值”
胡志德

论著

- 209 椎间撑开解剖复位对于退变性腰椎滑脱症价值的前瞻性比较研究
刘好源, 陈峰嵘, 黄建明, 简国坚, 龚灏, 徐天睿, 王博文, 王俊, 叶志扬, 黄哲元
- 215 结直肠癌组织中K-ras基因突变的分子病理学检测分析
许春伟, 张博, 魏建国, 张立英, 宋业颖, 王怀涛, 吴永芳, 邵云, 李晓兵, 田玉旺
- 220 索拉菲尼治疗肝细胞癌的有效性与其影像学动脉血供有关
朱倩, 张向化, 李静, 黄亮, 晏建军, 徐峰, 严以群
- 225 血压正常的2型糖尿病患者24 h动态血压与血清胱抑素C相关性研究
沈俊, 杨田, 高学文, 刘星
- 230 指动脉背侧支皮瓣修复术后血管危象的早期诊断和护理治疗
王颖, 陈筱粼

- 234 胃间质瘤的腹腔镜手术治疗及临床疗效分析
薛勇敢, 张秉栋, 李鹏, 张加金, 贾宝庆
- 238 探讨二甲苯脱蜡的量化使用方法
陈涛, 杨通, 何炼图, 谭亚夏
- 243 丹参联合黄芪对糖尿病肾病大鼠肾脏线粒体呼吸及能量代谢的影响
王晓华, 何杏容, 华红艳, 王志锋
- 248 稳定期COPD患者夜间低氧血症的筛查及氧疗干预的临床研究
徐栋辉
- 252 CD117、PDGFRA蛋白单独及联合DOG1检测在胃肠道间质瘤中的诊断价值
许春伟, 韩鸿雁, 王晶晶, 张博, 邵云, 张立英, 王怀涛, 王海艳, 吴永芳, 李晓兵, 李瑞明, 田玉旺
- 258 孝感地区7780例TCT与HPV联合检测分析
何惠华, 刘汉忠, 李蓓, 杨继洲

综 述

- 263 Th细胞在类风湿关节炎发病作用的研究进展
王建, 姜萍
- 267 应激性心肌病病理生理机制研究进展
伍松柏, 吕爱莲
- 272 红景天抗氧化及对细胞因子作用的研究进展
贺佳林, 胡瑞成, 戴爱国
- 278 异黄酮类结构修饰研究现状
罗芳贞, 黄红林
- 284 非小细胞肺癌中RET融合基因的研究进展
方霆, 李代强
- 289 雌激素对钙通道作用的研究进展
于向沉, 高青华, 郝丽英
- 296 5-LOX代谢途径与牙周炎相关性的研究进展
罗华珍, 和红兵
- 301 基质金属蛋白酶-2和基质金属蛋白酶-9在胶质瘤侵袭和转移中的作用
曾吉玲, 杨振宇, 马千权, 张立芹, 罗学港
- 306 红细胞体积分布宽度与心血管疾病的研究进展
陈渠通, 朱辰, 吴晓虹, 胡志德
- 310 氯化钆药理作用研究进展
张雨, 蔡莉
- 314 甲状腺激素导致糖代谢异常机制的研究进展
郑茂, 叶山东
- 319 Kallistatin的生物学作用及机制研究进展
詹丽君, 卿国忠
- 324 胰腺囊性肿瘤的诊断及治疗研究进展: 附6例病例报告
李晨, 余佳, 王卫星

临床病例讨论

- 329 椎管内炎症性肌纤维母细胞性肿瘤1例临床病理分析及文献复习
李青, 邓星辉, 刘琼茹, 崔恩铭, 陈相猛, 黄列彬
- 335 回肠B细胞淋巴瘤合并戊型肝炎一例临床分析
刘燕翔, 郭凌川, 郑玉双, 胥萍, 沈兴华, 杜明伟

消 息

- 242 本刊常用词汇英文缩写表(按英文字母排序)

JOURNAL OF CLINICAL AND PATHOLOGICAL RESEARCH

Monthly

Established in 1981

Volume 35 Number 2 Feb. 2015

Responsible Institution

Ministry of Education
P. R. China

Sponsor

Central South University

Co-sponsor

Cancer Hospital of Changzhou, Soochow
University

Editor-in-Chief

ZHOU Shenghua
JI Jiafu

Editing

Editorial Office of *Journal of Clinical and
Pathological Research*
P.O. Box 50
110 Xiangya Road
Xiangya School of Medicine
Changsha Hunan 410078
P. R. China

Publication

Central South University Press

Printer

Hunan Image Printing Co., Ltd.

Distributor

Domestic: Local Post Office
Overseas: China International Book
Trading Corporation
(P.O. Box 399, Beijing, China)

Mail-Order

Editorial Office of *Journal of Clinical and
Pathological Research*

Price

China ¥540/year

CSSN

ISSN 2095-6959
CN 43-1521/R

CONTENTS

AME Groups Column

- 169 Evidence-based imaging processing of solitary pulmonary nodule
Yi-Xiang J. Wang, Jing-Shan Gong, Kenji Suzuki, Sameh K. Morcos
- 175 How to write a good case report?
Yi-Xiang J. Wang
- 177 Sources of bias and its controlling in diagnostic accuracy studies
HU Zhide, ZHONG Renqian
- 184 Targeted therapy in NSCLC driven by HER2 insertions
Solange Peters, Stefan Zimmermann
- 189 Concordance of IHC, FISH and RT-PCR for EML4-ALK rearrangements
Cristina Teixidó, Niki Karachaliou, Vicente Peg, Ana Gimenez-Capitan, Rafael Rosell
- 194 AME Meet the Professor: approaching the university of Hong Kong -
Shenzhen Hospital to reveal the secrets of female surgeon's success (Part one)
LI Shaoling
- 199 AME International Editorial Board | Coming across the editorial board
member of Translational Lung Cancer Research (TLCR) in Europe
Chaoxiu, LI Shaoling
- 202 AME Research Newsletter | What will happen in the tiny times of
esophageal surgery?
KANG Xiaozheng
- 204 AME Special Contributions—Ten years of exploration: three realms of paper
GU Bing
- 206 AME Statistic Corner | How to correctly interpret P values?
HU Zhide

Articles

- 209 Prospective comparison research of intervertebral disc space distraction
and anatomical reduction of instrumented posterior lumbar interbody
fusion for lumbar degenerative spondylolisthesis
LIU Haoyuan, CHEN Fengrong, HUANG Jianming, JIAN Guojian, GONG
Hao, XU Tianrui, WANG Bowen, WANG Jun, YE Zhiyang, HUANG Zheyuan
- 215 The molecular pathology examination analysis of K-ras gene mutation in
colorectal cancer tissue
XU Chunwei, ZHANG Bo, WEI Jianguo, ZHANG Liying, SONG Yeying,
WANG Huaitao, WU Yongfang, SHAO Yun, LI Xiaobing, TIAN Yuwang
- 220 Arterial blood supply of hepatocellular carcinoma is associated with
efficacy of sorafenib therapy
ZHU Qian, ZHANG Xianghua, LI Jing, HUANG Liang, YAN Jianjun, XU Feng,
YAN Yiqun
- 225 The relationship between 24 h ambulatory blood pressure and serum
cystatin in type 2 diabetes mellitus with normal blood pressure
SHEN Jun, YANG Tian, GAO Xuewen, LIU Xing
- 230 Early diagnosis and nursing care of vessel crisis after finger defect reconstruction
of the flap pedicled on the dorsal branch of proper digital artery
WANG Ying, CHEN Xiaolin

- 234 Analysis of laparoscopic surgical treatment for gastric stromal tumors
XUE Yonggan, ZHANG Bingdong, LI Peng, ZHANG Jiajin, JIA Baoqing
- 238 Explore the quantitative usage of xylene
CHEN Tao, YANG Tong, HE Liantu, TAN Yaxia
- 243 Protect effect of Salvia miltiorrhiza and APS on renal mitochondrial energy metabolism in rats with diabetic nephropathy
WANG Xiaohua, HE Xingrong, HUA Hongyan, WANG Zhifeng
- 248 Clinical study on screening of COPD patients on stable stage with nocturnal hypoxemia and oxygen therapy intervention
XU Donghui
- 252 Diagnosis value of CD117, PDGFRA alone or in combination DOG1, as biomarkers for gastrointestinal stromal tumors
XU Chunwei, HAN Hongyan, WANG Jingjing, ZHANG Bo, SHAO Yun, ZHANG Liying, WANG Huaitao, WANG Haiyan, WU Yongfang, LI Xiaobing, LI Ruiming, TIAN Yuwang
- 258 7 780 cases TCT combined with HPV testing correlation analysis in Xiaogan
HE Huihua, LIU Hanzhong, LI Bei, YANG Jizhou

Reviews

- 263 Research progress of Th cells in the pathogenesis of rheumatoid arthritis
WANG Jian, JIANG Ping
- 267 Current research on pathogenesis of stress cardiomyopathy
WU Songbai, LV Ailian
- 272 Research progress in the effects on antioxidation and cytokines of rhodiola
HE Jialin, HU Ruicheng, DAI Aiguo
- 278 Structural modification research status of isoflavones
LUO Fangzhen, HUANG Honglin
- 284 Research progress of RET fusion gene in non-small cell lung cancer
FANG Ting, LI Daiqiang
- 289 Research progress in the effects of estrogen on calcium channels
YU Xiangchen, GAO Qinghua, HAO Liying
- 296 Recent advances on the correlation between 5-LOX pathway of arachidonic acid and periodontitis
LUO Huazhen, HE Hongbing
- 301 Role of matrix metalloproteinase-2 and matrix metalloproteinase-9 in glioma invasion and metastasis
ZENG Jiling, YANG Zhenyu, MA Qianqian, ZHANG Liqin, LUO Xuegang
- 306 Progress in red blood cell distribution width and cardiovascular diseases
CHEN Qutong, ZHU Chen, WU Xiaohong, HU Zhide
- 310 Progress of the pharmacological effects of gadolinium chloride
ZHANG Yu, CAI Li
- 314 The research progress of the effects of thyroid hormones on glucose metabolism
ZHENG Mao, YE Shandong
- 319 Advances in the biological effects and mechanism of Kallistatin
ZHAN Lijun, QING Guozhong
- 324 Advances in the diagnosis and treatment of pancreatic cystic neoplasms: a report of 6 cases
LI Chen, YU Jia, WANG Weixing

Case Analyses

- 329 Clinicopathologic analysis of intraspinal inflammatory myofibroblastic tumor (IMT): a case report and literature reviews
LI Qing, DENG Xinhui, LIU Qiongru, CUI Enming, CHEN Xiangmeng, HUANG Liebin
- 335 Clinical analysis of one case ileal B-cell type lymphoma with hepatitis E virus
LIU Yanxiang, GUO Lingchuan, ZHENG Yushuang, XU Ping, SHEN Xinghua, DU Mingwei