



ISSN 1674-6929



分子诊断与治疗杂志

月刊 2021年11月 第13卷 第11期

目次

述评

CRISPR/Cas 系统的核酸诊断技术应用进展 刘晓玫 魏双施 于农(1731)

论著

PBMC 中 PD-L1、HLA-B、MRP5 在晚期乳腺癌放疗过程中的动态表达及意义
..... 寸倩滢 张思荣 唐恩跃(1735)

流感嗜血杆菌核酸检测试剂盒国家参考品的建立 黄洋 李康 徐潇 等(1740)

宫腔镜电切手术在胚胎残留患者中的疗效观察及对 VEGF、FGF 血管生成因子的影响
..... 邱星梅 郑芳 谢艳芬 等(1744)

人类白细胞抗原基因分型检测试剂盒行业标准的修订与验证
..... 胡泽斌 王瑞霞 代蕾颖 等(1748)

RANKL/OPG、MIP-1 α 、TSLP 对口腔正畸治疗中牙周病的诊断价值
..... 闫利辉 陈卓 谢冰 等(1752)

基于生物信息学分析 *ESPL1* 基因在肺腺癌中表达与突变的临床意义
..... 柳家翠 黄奔 程庆元 等(1756)

CEA、CA153、CA125 与乳腺癌临床病理因素的关系 秦燕 陈英 陈雷(1761)

VEGF-C、CCL21 及 Bmi-1 蛋白在上皮性卵巢癌组织中的表达及意义
..... 惠志龙 张利萍 王龙影 等(1765)

MRSA 对万古霉素和替考拉宁的异质性耐药情况及分子分型
..... 蓝锴 钟国升 刘宇阳 等(1770)

Ki67、p63、P504s、LIMK1、Cofilin 免疫组化检测在前列腺病理诊断中的价值
..... 何进 徐月 沈文婷(1775)

术前 Lp-PLA2、PLR 联合术后 HPR 预测 AMI 患者 PCI 术后半年内 MACE 的价值
..... 朱晓明 黄勇先(1779)

利奈唑胺联合环丝氨酸胶囊治疗肺结核的疗效分析 任淑君 刘新 王旭 等(1783)

MSI、HGF 与胃癌临床病理学特征及预后关系研究 孟宁 刘晟楠 周谦(1787)

粪便中脱落细胞基因检测在炎症性肠病诊断中的临床价值 刘秀卿 顾大勇 李延武 等(1792)

口腔癌患者血清 UCA1、HGF、uPA 水平与临床特征和预后的关系 冯建梅 王钟华 王芹(1796)

NHL 化疗患者 NLR、PLR、RDW 变化及对肺部感染的预测价值
..... 刘蕾 易琴 聂甜 等(1800)

S100A2、Blimp1 在多发性骨髓瘤患者骨髓单个核细胞中的表达水平及意义
..... 吕殿亮 张宽顺 吴艺 等(1805)

串联质谱技术在新生儿遗传代谢病筛查中的应用分析 郑国兵 梁睿 唐家彦 等(1809)

血清 PAF、IMA 水平联合 ABCD2 评分对 TIA 发作后短期进展为脑梗死的早期预测价值
..... 陈静 董俊兴 李启晖 等(1813)

急性髓系白血病患者 CD73、DJ-1 及 LAMP4 基因表达及意义	王萍 高红秀 任晓艳 等(1817)
血清 sIL-3、VEGF、25-(OH)D3 在急性白血病患者中水平及其与凝血功能相关性	向金峰 王刚 卜凡丹 等(1822)
血清 Ghrelin、GAS、CCK 与保胆取石术后患者胃肠功能恢复的关系	刘雄友 郭忠涛 李阳阳(1826)
血浆抗糖抗体检测在 IgA 肾病中的作用及其与临床病理指标的相关性	杨钢 刘静(1830)
鼻腔鼻窦内翻性乳头状瘤组织中 HPV/补体 C3C4 表达及意义	马汝显 周玲(1834)
孕妇血清 PP13、甲状腺指标及 β -hCG 水平与重度 PE 发生的关系	任国丽 邓春霞 张凡 等(1838)
外周血 CTRP9、HMGB1 及 CRP 水平对 AIS 患者静脉溶栓后出血转化的预测作用	李虎 花军(1842)
胰腺癌患者手术前后血清 S100A9、MMP-9 变化及其相关性	朱晓龙 张光亮 裴建灰 等(1846)
血清 Vaspin、MMP-2 联合 Lp-PLA2 对 CAS 斑块稳定性的诊断价值	蒋海昌 郭亚鹏 王枫 等(1850)
慢性萎缩性胃炎 Hp 感染患者胃黏膜形态及 IL-34、PLR 水平探讨	杨小乔 梁彪 叶丽芳 等(1854)
复发性流产患者 PAI-1、TSP-1、D-D 水平变化及其临床意义	张亚崴 张利萍 于治芳(1858)
泌尿系肿瘤患者手术后联合 DC-CIK 免疫细胞治疗有效性及不良反应	肖永平 潘钰娇 陶文学 等(1862)
MMP3、IL-18 对膝关节炎的疗效评估价值及与 PGE-2 的相关性	王俊江 王红建 宋晓磊 等(1866)
外周血 Cyp A、NF- κ B 及 VEGF 水平与 CHD 患者术后再狭窄的相关性	李洪 朱强 石梦然 等(1871)
Her-2 蛋白、PG II 及 Sema4D 蛋白在胃癌组织中的表达及临床意义	彭强 余昌俊(1875)
PCT、N%、WBC、CRP 在胎膜早破患者并发绒毛膜羊膜炎的诊断及预后评估中的应用	程春花 张盼盼 郭艳 等(1879)
红细胞参数对小儿轻型地贫及轻度缺铁性贫血的诊断价值	杨喆 黄斌 苏伟娜 等(1884)
炎症水平对慢性阻塞性肺疾病患者肺气肿与骨密度的影响	王宇 赵勇 熊启敏(1888)
产前嵌合型 9 三体胎儿的临床和遗传学分析	李星 潘丽媛 王挺 等(1892)
脑脊液 HBP、LDH、 β 2MG 水平对化脓性脑膜炎患儿的诊断价值	鲍茹 李永凤 陈莹(1896)
ABCG2、VEGF 及 miRNA-23a 与乳腺癌术后同侧锁骨上淋巴结转移的关系	刘平贤 张浩 王征 等(1900)

综 述

外泌体在神经系统疾病研究中的进展	李慧灵 赵琳琳 汪煜楠 等(1905)
------------------	---------------------

专家风采

于农	(封二)
----	------

实验室巡礼

苏州国家高新技术产业开发区临床检验中心分子诊断实验室	(封三)
----------------------------	------

JOURNAL OF MOLECULAR DIAGNOSTICS AND THERAPY

Monthly Volume 13 Number 11 November 2021

CONTENTS

COMMENTS

- Applications of the CRISPR/cas system for nucleic acid diagnostics
LIU Xiaomei, WEI Shuangshi, YU Nong (1731)

ORIGINAL ARTICLES

- The dynamic expression and significance of PD-L1, HLA-B and MRP5 in PBMC during the radiotherapy of advanced breast cancer
CUN Qianying, ZHANG Sirong, TANG Enyue (1735)
- Establishment of national reference materials of *Haemophilus influenzae* nucleic acid test kit
HUANG Yang, LI Kang, XU Xiao, LI Jiangjiao, WANG Chune, LIANG Li, CHEN Chi, LIU Rufeng, YE Qiang (1740)
- Observation of the curative effect of hysteroscopic electric resection in patients with residual embryos and its influence on VEGF and FGF angiogenesis factors
QIU Xingmei, ZHENG Fang, XIE Yanfen, ZHANG Yanni (1744)
- Establishment and Verification of the Industry Standard for HLA Gene Typing Kits
HU Zebin, WANG Ruixia, DAI Leiyang, QU Shoufang, HUANG Jie (1748)
- The value of RANKL/OPG, MIP-1 α , TSLP in the diagnosis of periodontal disease in orthodontic treatment
YAN Lihui, CHEN Zhuo, XIE Bing, YAO Hailiang, ZHANG Xian, LIU Lin, WU Shiqian, YUE Yang (1752)
- Clinical significance of *ESPL1* gene expression and mutation in lung adenocarcinoma based on bioinformatics analysis
LIU Jiacui, HUANG Ben, Cheng Qingyuan, CAI Weiguo, DUAN Yiping, CHEN Liangyue, MA Tiantian, ZHU Cuiwen, YU Mingxia (1756)
- Relationship between nipple discharge and serum markers of carcinoembryonic antigen, cancer antigens 125 and cancer antigens 153 levels and clinicopathological factors of breast cancer
QIN Yan, CHEN Ying, CHEN Lei (1761)
- Expression and significance of VEGF-C, CCL21 and Bmi-1 protein in epithelial ovarian cancer
HUI Zhilong, ZHANG Liping, WANG Longying, WANG Hui (1765)
- Heteroresistance and molecular typing of methicillin-resistant *Staphylococcus aureus* to vancomycin and teicoplanin
LAN Kai, ZHONG Guosheng, LIU Yuyang, CHEN Yao, WU Zhongwen, YU Xuegao, CHEN Cha, HUANG Bin (1770)
- The value of Ki67, p63, P504s, LIMK1, Cofilin immunohistochemical detection in the diagnosis of prostate pathology
HE Jin, XU Yue, SHEN Wenting (1775)
- Preoperative Lp-PLA2 and PLR combined with postoperative HPR predicts the value of MACE within six months after PCI in AMI patients
ZHU Xiaoming, HUANG Yongxian (1779)
- Curative effect of linezolid combined with cycloserine capsule on tuberculosis
REN Shujun, LIU Xin, WANG Xu, ZHAO Yong (1783)
- Study on Clinical Pathologic Characteristics and Prognostic between MSI, HGF and Gastric Cancer
MENG Ning, LIU Shengnan, ZHOU Qian (1787)
- Clinical value of gene detection of exfoliated cells in feces in the diagnosis of inflammatory bowel disease
LIU Xiuqing, GU Dayong, LI Yanwu, GUO Haijian, LI Taihan (1792)
- Relationship between serum UCA1, HGF and uPA levels and clinical features and prognosis in patients with oral cancer
FENG Jianmei, WANG Zhonghua, WANG Qin (1796)
- Changes of NLR, PLR and RDW in NHL chemotherapy patients and their predictive value for lung infection
LIU Lei, YI Qin, NIE Tian, HE Yana (1800)
- Expression and significance of S100A2 and Blimp1 in bone marrow mononuclear cells of patients with multiple myeloma
LV Dianliang, ZHANG Kuanshun, WU Yi, FENG Lei, SHI Lin (1805)

Application of tandem mass spectrometry in the screening of neonatal inherited metabolic diseases <i>ZHENG Guobing, LIANG Rui, TANG Jiayan, WANG Degang, LIANG Shaoxia, XIE Fenghua</i>	(1809)
The early predictive value of serum PAF and IMA levels combined with ABCD2 score for the short-term progression of cerebral infarction after the onset of transient ischemic attack <i>CHEN Jing, DONG Junxing, LI Qihui, LIANG Yan, DAI Min, ZHANG Min</i>	(1813)
The expression and significance of CD73, DJ-1 and LAMP4 genes in patients with acute myeloid leukemia <i>WANG Ping, GAO Hongxiu, REN Xiaoyan, GUO Li, WU Shengsheng</i>	(1817)
Serum levels of sIL-3, VEGF, and 25-(OH) D3 in children with acute leukemia and their correlation with coagulation function <i>XIANG Jinfeng, WANG Gang, BU fandan, CHEN Zhixin, ZHANG Xian, ZHANG Han</i>	(1822)
Relationship between serum ghrelin, GAS, CCK and the recovery of gastrointestinal function in patients after cholecystolithotomy <i>LIU Xiongyou, GUO Zhongtao, LI Yangyang</i>	(1826)
Plasma anti-glycemic antibody detection in IgA nephropathy and its correlation with clinicopathological indicators <i>YANG Gang, LIU Jing</i>	(1830)
Expression and significance of HPV/complement C3, C4 in inverted papilloma of nasal cavity and paranasal sinuses <i>MA Ruxian, ZHOU Ling</i>	(1834)
Relationship between serum PP13, thyroid indicators and β -hCG levels and the occurrence of severe PE in pregnant women <i>REN Guoli, DENG Chunxia, ZHANG Fan, GAO Liya, SUN Hongbo, ZHAO Guijun</i>	(1838)
The predictive effect of peripheral blood CTRP9, HMGB1 and CRP levels on hemorrhage transformation after intravenous thrombolysis in AIS patients Effect and safety analysis of laser iridoplasty and YAG laser and composite trulectomy on angle-closed glaucoma <i>LI Hu, HUA Jun</i>	(1842)
Changes and correlation of serum S100A9 and MMP-9 in patients with pancreatic cancer before and after surgery <i>ZHU Xiaolong, ZHANG Guangliang, PEI Jianhui, ZHU Leheng</i>	(1846)
Diagnostic value of serum vaspin and MMP-2 combined with Lp-PLA2 for the stability of CAS plaques <i>JIANG Haichang, GUO Yapeng, WANG Feng, GUO Daoliu, LI Lei</i>	(1850)
Study on gastric mucosal morphology and IL-34 and PLR levels in patients with Helicobacter pylori infection in chronic atrophic gastritis <i>YANG Xiaoqiao, LIANG Biao, YE Lifang, WU Jiachuan, CHEN Ruiyan, TAN Wenhui</i>	(1854)
Changes and clinical significance of PAI-1, TSP-1 and D-D levels in patients with recurrent spontaneous abortion <i>ZHANG Yawei, ZHANG Liping, YU Zhifang</i>	(1858)
Effectiveness and adverse effects of combined DC-CIK immune cell therapy in patients with urinary tract tumors after surgery <i>XIAO Yongping, PAN Yujiao, TAO Wenxue, WANG Fan, REN Xiaoxia</i>	(1862)
Evaluation of the curative effect of MMP3 and IL-18 on knee osteoarthritis and their correlation with PGE-2 <i>WANG Junjiang, WANG Hongjian, SONG Xiaolei, DING Junqing, HAN Jingmin, Yuan Weijie, SANG Zhenfei, ZHANG Bin</i>	(1866)
Correlation between the levels of CYP A, NF- κ B and VEGF in peripheral blood and postoperative restenosis in patients with CHD <i>LI Hong, ZHU Qiang, SHI Mengran, LIU Fuyuan</i>	(1871)
Expressions and clinical significance of Her-2, PG II and Sema4D in gastric cancer <i>PENG Qiang, YU Changjun</i>	(1875)
Application of PCT, N%, WBC, CRP in the diagnosis and prognosis evaluation of patients with premature rupture of membranes complicated by chorioamnionitis <i>CHENG Chunhua, ZHANG Panpan, GUO Yan, LI Genxia</i>	(1879)
The value of red cell indices in diagnosis of the mild thalassemia and the mild iron deficiency anemia in children <i>YANG Zhe, HUANG Bin, SU Weina, LIN Fen, CHEN Chaoqing, WU Jianpeng, LIN Weihao, XIE He, YANG Liye</i>	(1884)
Influence of inflammation level on emphysema and bone mineral density in patients with chronic obstructive pulmonary disease <i>WANG Yu, ZHAO Yong, XIONG Qimin</i>	(1888)
The incidence of mosaic trisomy 9 in prenatal diagnosis and pregnancy outcome <i>LI Xing, PAN Liyuan, WANG Ting, LIU Shu, LU Jian</i>	(1892)
The value of cerebrospinal fluid HBP, LDH, β 2MG levels in the diagnosis of children with suppurative meningitis <i>BAO Ru, LI Yongfeng, CHEN Ying</i>	(1896)
The relationship between ABCG2, VEGF and miRNA-23a levels and ipsilateral supraclavicular lymph node metastasis after breast cancer surgery <i>LIU Pingxian, ZHANG Hao, WANG Zheng, LI Weihan, LU Jiatuan</i>	(1900)

REVIEWS

Progress of research on exosomes in nervous system diseases <i>LI Huiling, ZHAO Linlin, WANG Yunan, SONG Ling, GUO Siqi, ZHANG Jingyu</i>	(1905)
--	--------