

2020年11月第48卷第11期

ISSN 1671-7562
CN 32-1659/R

Q K 2 0 6 3 7 8 3

现代医学

中国科技核心期刊

《中国科学引文数据库》来源期刊

《中国学术期刊综合评价数据库》来源期刊

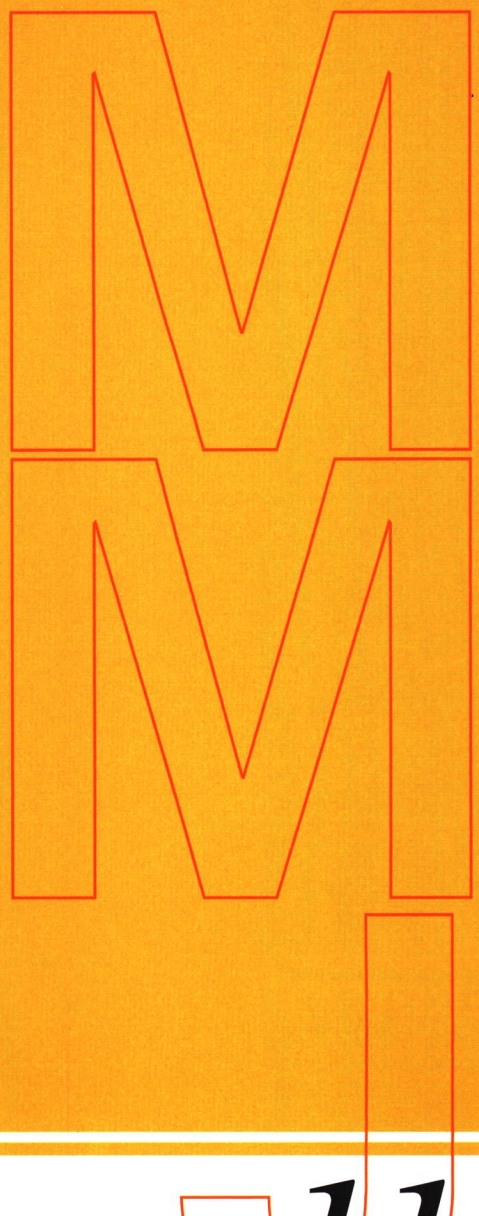
《中国期刊网》《中国学术期刊(光盘版)》收录期刊

《中文科技期刊数据库》收录期刊

XIAN DAI YI XUE

MODERN MEDICAL JOURNAL

东南大学主办



ISSN 1671-7562



中国科技论文统计源期刊

2020.11

万方数据

现代医学

月刊 1964 年创刊 第 48 卷 第 11 期(总第 329 期) 2020 年 11 月 25 日出版

主管

教育部

主办

东南大学

编辑与出版

现代医学编辑部

210009,南京市丁家桥 87 号

电话:025-83272479,83272481

传真:025-83272479

E-mail:xdyx@pub.seu.edu.cn

http://www.xdyx.org.cn

主编

卫平民

广告经营许可证号

3200004030685

图文制作

南京市百分之百图文制作中心

印刷

南京台城印务有限责任公司

发行

国内:江苏省报刊发行局

国外:中国国际图书贸易总公司

(北京 399 信箱,100044)

代号 M6524

订购

全国各地邮局

邮发代号:28-69

邮购

现代医学编辑部

定价

每期 20.00 元,全年 240.00 元

中国标准连续出版物号

ISSN 1671-7562

CN 32-1659/R

目 次

论 著

- 人工周期和自然周期冻融胚胎移植后围产期并发症及新生儿情况比较 孙寒香,于长清,高玉平(1367)
常熟市 30 733 例犬伤门诊病例流行病学特征分析 张秋伊,李建清,顾淑君,等(1371)
马来酸依那普利叶酸片治疗 H 型高血压的效果评估 张俊(1374)
南京市江北新区孕产妇肛周良性疾病患病现状调查 侯孝涛,陈艳妮,曹悦,等(1377)
甘草次酸对甲状腺癌 SW579 细胞放射敏感性的影响 田甜,莫淑婵,吴钟彪,等(1381)
基于加权基因共表达网络分析的 BRAF 突变分化型甲状腺癌预后标志物筛选 牛亦奇,邓先兆,郭伯敏,等(1385)
某小学一起腺病毒急性呼吸道感染暴发现场调查 李映来,王曼,罗乐(1396)
宫颈癌患者腹主动脉旁淋巴结转移的相关性分析及淋巴结切除手术的探讨 刘迎春,刘鑫丽,赵琳琳,等(1400)
术前淋巴细胞和嗜酸粒细胞水平对早期宫颈鳞状细胞癌患者预后的预测价值 黄巧红,秦锦龙,吕冰峰(1404)
快速康复外科在腹腔镜胃癌根治术患者围手术期治疗中的应用 陈祥,赵柯(1409)
Ki-67 抗原和 P53 蛋白在胃黏液腺癌组织中的表达及预后分析 王颖,刘申香,童建东(1413)
63 例输血不良反应分析及药物治疗研究 华鹏,赵雪瑞,廖思,等(1420)

能谱 CT 鉴别原发性肝癌经肝动脉灌注化疗栓塞术后早期新增乏血供病灶活性的研究

..... 王友彬, 鲍乐, 陈龙, 等(1424)

ICU 患者家属临床治疗决策影响因素的质性研究 张耀丹, 刘欢, 杜爱平, 等(1428)

护 理

感染性休克集束化治疗抢救医嘱确认单在一例感染性休克患者护理中的应用

..... 刘应叶, 张瑶, 周洁, 等(1433)

国内护理类网状 Meta 分析文献的质量评价 唐芳, 张留平, 王越(1436)

个性化健康管理对过敏性紫癜患儿治疗效果及负性情绪的影响 陶青, 蔡榕, 赵丽, 等(1440)

想象训练在鼻窦炎微创手术患者术后护理中的应用研究 刘红, 刘多, 姜维维, 等(1444)

急性髓系白血病患者化疗后院内感染危险因素及护理措施分析 唐晶, 张荣, 李冬梅(1448)

专科护理质量敏感监测指标在脑卒中吞咽障碍患者中的应用 刘畅, 封海霞, 张莉, 等(1452)

规范化护理老年患者医用黏胶相关性皮肤损伤的效果研究 李雪莉, 杨敏, 陆龙妹(1456)

病例报告

舌根部黏液表皮样癌误诊一例报告 梁东, 龚正鹏, 于明, 等(1459)

双胞胎婴儿新型冠状病毒感染一例报告 李继安, 耿进, 苏良, 等(1462)

阴道斜隔综合征误诊三例报告并文献复习 王文莉, 张佟, 叶红(1466)

综 述

癫痫脑电网络应用及研究进展 吴雪瑞, 侯锦, 徐婷, 等(1470)

早期乳腺癌保乳术后不同放疗技术的研究进展 吉维, 刘梦岚, 黄爽, 等(1474)

小凹蛋白-1 与脑缺血再灌注损伤的研究进展 张颖新, 赵金苗, 杨迪, 等(1478)

胆石症微创治疗研究进展 李健, 赵海潮, 赵浩亮(1481)

头颈鳞状细胞癌代谢重编程的研究进展 陈浪雄, 凌月福(1486)

脂肪酸结合蛋白 4 与慢性阻塞性肺疾病关系研究进展 王益德, 李争, 李风森(1490)

冠状动脉慢性完全闭塞病变评分系统在经皮冠状动脉介入治疗术中的应用进展 甄朋浩, 童嘉毅(1495)

消 息

《现代医学》简介 (1427)

MODERN MEDICAL JOURNAL

Monthly Established in 1964 Volume 48 ,Number 11(General Serial No. 329) Nov. 25 , 2020

Responsible Institution

Ministry of Education, P. R. China

Sponsor

Southeast University

Editing & Publishing

Editorial Board of Modern Medical Journal

87 Dingjiaqiao ,Nanjing ,

210009 ,P. R. China

Tel:86-25-83272479

Fax:86-25-83272479

E-mail :xdyx@ pub. seu. edu. cn

http://www. xdyx. org. cn

Editor-in-chief

WEI Pingmin

Graphic & Text Production

Nanjing 100 Percent Graphic and Text Production Center

Printing

Nanjing Taicheng Printing Co., Ltd.

Distributing

Domestic :Jiangsu Paper and Magazine Distribution Bureau

Overseas :China International

Book Trading Corporation

P. O. Box 399 ,Beijing ,

100044 ,China Code No.

M6524

Subscriptions

Local Post Offices

No. 28-69

Mail Order

Editorial Board of Modern Medical Journal

Price

¥ 20. 00 , ¥ 240. 00 per year

China Standard Series Number

ISSN 1671-7562

CN 32-1659/R

CONTENTS IN BRIEF

Prevalence and risk factors of perianal benign diseases in

pregnant and puerperal women in Nanjing

Jiangbei new area

..... HOU Xiaotao , CHEN Yanni , CAO Yue , et al. (1377)

Effects of glycyrrhetic acid on radiosensitivity of thyroid

carcinoma SW579 cells

..... TIAN Tian , MO Shuchan , WU Zhongbiao , et al. (1381)

Field epidemiology investigation of a human adenovirus outbreak

with acute respiratory infection in a primary school

..... LI Yinglai , WANG Man , LUO Le(1396)

Expression and prognostic significance of Ki-67 antigen and

P53 protein in gastric mucinous adenocarcinoma

..... WANG Ying , LIU Shenxiang , TONG Jiandong(1413)

- occlusion; a substudy of the J-CTO registry (multicentre CTO registry in Japan) [J]. EuroIntervention , 2016, 11 (9): 981-988.
- [21] ABE M, MORIMOTO T, MORINO Y, et al. Association between J-CTO score and long-term target lesion revascularization rate after successful chronic total coronary occlusion angioplasty (from the J-CTO registry) [J]. Catheter Cardiovasc Interv , 2019, 93 (6): 1025-1032.
- [22] ALESSANDRINO G, CHEVALIER B, LEFEVRE T, et al. A clinical and angiographic scoring system to predict the probability of successful first-attempt percutaneous coronary intervention in patients with total chronic coronary occlusion [J]. JACC Cardiovasc Interv , 2015, 8 (12): 1540-1548.
- [23] GUELKER J E, BANSEMIR L, OTT R, et al. Validity of the J-CTO score and the CL-score for predicting successful CTO recanalization [J]. Int J Cardiol , 2017, 230: 228-231.
- [24] CHRISTOPOULOS G, KANDZARI D E, YEH R W, et al. Development and validation of a novel scoring system for predicting technical success of chronic total occlusion percutaneous coronary interventions [J]. JACC Cardiovasc Interv , 2016, 9 (1): 1-9.
- [25] KALNINS A, STRELE I, LEJNIEKS A. Comparison among different scoring systems in predicting procedural success and long-term outcomes after percutaneous coronary intervention in patients with chronic total coronary artery occlusions [J]. Medicina (Kaunas), 2019, 55 (8): 494.
- [26] GALASSI A R, BOUKHRIS M, AZZARELLI S, et al. Percutaneous coronary revascularization for chronic total occlusions: a novel predictive score of technical failure using advanced technologies [J]. JACC Cardiovasc Interv , 2016, 9 (9): 911-922.
- [27] SU Y M, PAN M, GENG H H, et al. Outcomes after percutaneous coronary intervention and comparison among scoring systems in predicting procedural success in elderly patients (≥ 75 years) with chronic total occlusion [J]. Coron Artery Dis , 2019, 30 (7): 481-487.
- [28] MAEREMANS J, SPRATT J C, KNAAPEN P, et al. Towards a contemporary, comprehensive scoring system for determining technical outcomes of hybrid percutaneous chronic total occlusion treatment: the RECHARGE score [J]. Catheter Cardiovasc Interv , 2018, 91 (2): 192-202.
- [29] KALOGEROPOULOS A S, ALSANJARI O, KEEBLE T R, et al. Comparison of the novel EuroCTO (CASTLE) score with the J-CTO score for predicting technical success of chronic total occlusions percutaneous revascularization [J]. EuroIntervention , 2020, 15 : e1615-e1623.
- [30] OPOLSKI M P, ACHENBACH S, SCHUHBACK A, et al. Coronary computed tomographic prediction rule for time-efficient guidewire crossing through chronic total occlusion: insights from the CT-RECTOR multicenter registry (computed tomography registry of chronic total occlusion revascularization) [J]. JACC Cardiovasc Interv , 2015, 8 (2): 257-267.
- [31] TAN Y, ZHOU J, ZHANG W, et al. Comparison of CT-RECTOR and J-CTO scores to predict chronic total occlusion difficulty for percutaneous coronary intervention [J]. Int J Cardiol , 2017, 235: 169-175.
- [32] OPOLSKI M P, ACHENBACH S. CT angiography for revascularization of CTO: crossing the borders of diagnosis and treatment [J]. JACC Cardiovasc Imaging , 2015, 8 (7): 846-858.
- [33] YU C W, LEE H J, SUH J, et al. Coronary computed tomography angiography predicts guidewire crossing and success of percutaneous intervention for chronic total occlusion: Korean multicenter CTO CT registry score as a tool for assessing difficulty in chronic total occlusion percutaneous coronary intervention [J]. Circ Cardiovasc Imaging , 2017, 10 (4): e005800.
- [34] SERRUYS P W, MORICE M C, KAPPETEIN P, et al. Percutaneous coronary intervention versus coronary artery bypass grafting for severe coronary artery disease [J]. NEJM , 2009, 360 (10): 861-972.
- [35] NAGASHIMA Y, IIJIMA R, NAKAMURA M, et al. Utility of the SYNTAX score in predicting outcomes after coronary intervention for chronic total occlusion [J]. Herz , 2015, 40 (8): 1090-1096.