

生物医学

Hans Journal of Biomedicine

Sheng Wu Yi Xue

2024年7月14卷3期



ISSN: 2161-8976



9 772161 897003 03

<https://www.hanspub.org/journal/hjbm>

TABLE OF CONTENTS**目 录****高胰岛素血症及胰岛素抵抗的研究进展****Research Progress on Hyperinsulinemia and Insulin Resistance**

- 黎玉婷, 林显光, 李臣鸿 353

基于前列腺癌肿瘤相关成纤维细胞的单细胞转录组的生物信息学分析**Bioinformatics Analysis of Single-Cell Transcriptome Based on Prostate Cancer Cancer-Associated Fibroblasts**

- 李洋, 李延春 359

miRNA-494 调控 PI3K/AKT/mTOR 通路促进滋养细胞增殖和迁移**MiRNA-494 Regulates the PI3K/AKT/mTOR Pathway to Promote Trophoblast Proliferation and Migration**

- 刘玉兰, 何凤屏, 郭义红, 马秋林, 张咏梅, 陈陆静, 刘珮瑜, 范舒舒, 郭艳乐 369

基于各项异性网络模型研究 μ 阿片受体的动力学及关键位点**Study on the Dynamics and Key Sites of the μ -Opioid Receptor Based on the Anisotropic Network Model**

- 翟超颖 379

基于单细胞 RNA 测序数据对胰腺癌肿瘤微环境中缺氧肿瘤亚群的探究**Exploration of Hypoxia-Related Tumor Subpopulations in the Tumor Microenvironment of Pancreatic Cancer Based on Single-Cell RNA-Sequencing Data**

- 张璐, 谭建军 388

干细胞外泌体在帕金森综合症中的研究进展**Research Progress of Stem Cell Exosomes in Parkinson's Disease**

- 杜雨洁, 戴晓雨, 徐志国, 李欣媛, 郑雅兰, 朱怡 400

基于生物信息学探讨肥胖基因与疾病发生的关联性**Based on Bioinformatics, the Association between Obesity Genes and Disease Occurrence Was Investigated**

- 刘向睿, 周学, 许晓风 409

病理学检测在实验动物学相关领域中的作用**Role of Pathological Testing in the Relevant Fields of Laboratory Animals**

- 高家红, 龙海亭, 董荫良, 匡德宣 420

RohA 信号通路介导 miR-133b 调控脑缺血再灌注后血脑屏障通透性**miR-133b Regulates Blood-Brain Barrier Permeability after Cerebral Ischemia-Reperfusion Mediated by RohA Signaling Pathway**

- 于永鹏, 董霞 426

慢性乙型病毒性肝炎合并疾病横断面分析**Cross-Sectional Analysis of Chronic Hepatitis B Complicated with Diseases**

殷瑞, 马国伟, 岳雯溪, 顾海霞, 周莹, 陈洁 435

基于单细胞数据研究泛癌相关坏死性凋亡的生物标志物**Biomarkers of Pan-Cancer-Associated Necroptosis Studied Based on Single-Cell Data**

杜兆岚, 石屹, 谭建军 442

MGSCN: 基于多图结构和注意力机制的图卷积网络预测 lncRNA-疾病关联**MGSCN: Prediction of lncRNA-Disease Associations via Graph Convolutional Network Based on Multi-Graph Structure and Attention Mechanism**

王若冰, 孟令宇, 谭建军 457

Rh-bFGF 重组大肠杆菌的发酵工艺优化**Optimisation of the Fermentation Process of Rh-bFGF Recombinant *Escherichia coli***

赵文, 谢兰兰, 王俊, 贾文强, 赵修华 471

踝足矫形器在脑卒中康复领域的研究进展**Research Progress of Ankle and Foot Orthotics in the Field of Stroke Rehabilitation**

郑博慧, 刘春龙 483

基于孟德尔随机化探讨免疫细胞与药物依赖的因果关系**A Mendelian Randomization Study on the Relationship between Immune Cells and Drug Dependence**

叶晨, 王汇夏, 郭晓婧, 许崇彦, 向雪情, 揭洁, 陈莹 491

慢性不可预测轻度应激对大鼠脑电信号及睡眠结构的影响**Effects of Chronic Unpredictable Mild Stress on EEG Signals and Sleep Structure in Rats**

马文玉, 李金存, 潘雪梅, 倪浩然, 解宇环 502

动物高等级生物安全实验室培训体系的构建**Construction of the Training System for Animal High-Level Biosafety Laboratory**

杨梦莉, 董荫良, 龙海亭, 高家红, 匡德宣 511

cGAS-STING 信号通路激活机制和细胞功能研究概述**Overview of Cellular Functional Studies on cGAS-STING Signalling Pathway**

刘笑妍, 边雯婧, 丁豪, 何莹蓥, 李辉, 孙政飞, 肖易倍 516