

# 生物医学

Hans Journal of Biomedicine

Sheng Wu Yi Xue

2025年1月15卷1期



ISSN: 2161-8976



9 772161 897003

01

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

**TABLE OF CONTENTS****目 录**

**补肺抗痨方治疗初治肺结核疗效及不良反应分析**

**Study on the Efficacy and Adverse Reactions of Bu Fei Anti Tuberculosis Formula in the Treatment of Initial Pulmonary Tuberculosis**

陈洁, 周莹, 朱翔, 殷瑞, 马国伟 ..... 1

**基于网络药理学探讨人参治疗阿尔茨海默病的作用**

**Study on the Effect of Ginseng in Treating Alzheimer's Disease Based on Network Pharmacology**

王怡璇, 方雨欣, 刘家萌, 刘妍, 付晋硕, 王月鑫, 程向前, 张义炫, 张颖 ..... 9

**突触相关蛋白 GAP-43、PSD95、SYN**

**在癫痫共病抑郁大鼠额前皮质中的表达**

**Expression of Synaptic-Related Proteins GAP-43, PSD95, and SYN in the Prefrontal Cortex of Rats with Comorbid Epilepsy and Depression**

陈若霞, 吕雪瑞, 朱含笑, 訾强, 张福美, 李云 ..... 21

**NAT2 基因多态性与异烟肼血药浓度关系的研究**

**Study on the Relationship between NAT2 Gene Polymorphism and Isoniazid Drug Concentration in Blood**

王俊龙, 李畏娴, 杜庭彦, 徐春花, 朱翔 ..... 29

**白花鬼针草 DN19630 等 19 个糖基转移酶基因的组织特异性表达分析**

**Tissue Specific Expression Analysis of 19 Glycosyltransferase Genes Including DN19630 in *Bidens pilosa* var. *Radiata***

段柳剑, 韦萍, 付志鹏 ..... 38

**基于生物信息学探讨杜仲叶治疗癫痫的作用机制和物质基础**

**To Explore the Mechanism of Action and Material Basis of *Eucommiae folium* in the Treatment of Epilepsy Based on Bioinformatics**

魏明星, 唐文雅, 张帅男, 李煦照 ..... 48

**基于生物信息学探索山豆根治疗肝硬化的作用机制与物质基础**

**To Explore the Mechanism of Action and Material Basis of *Sophora tonkinensis Gagnep* in the Treatment of Liver Cirrhosis Based on Bioinformatics**

唐文雅, 魏明星, 李煦照, 张帅男 ..... 58

**扶正益补颗粒联合 HAART 治疗气血亏虚型 HIV 感染者的临床研究**

**Clinical Study of Fuzheng Yibu Granules Combined with HAART in the Treatment of HIV-Infected People with Deficiency of Qi and Blood**

刘梦醒, 刘幸, 刘俊, 陈洁, 王俊龙, 罗季, 陈永刚, 何功浩 ..... 71

**藿香正气液对脂多糖致小鼠急性肺损伤的保护作用**  
**Protective Effect of Huoxiangzhengqi Liquid on**  
**Lipopolysaccharide-Induced Acute Lung Injury in Mice**

邓悦, 段鑫昊, 蒋学君, 张军, 高敏, 苏俊豪, 邹镇, 陈承志, 邱景富, 张弘扬 ..... 82

**超声波清洗剂的研究进展**  
**Development and Research of Ultrasonic Cleaning Agent**

李茹青, 李学英, 花致远, 王同言, 杜佳雨, 张正国 ..... 93

**基于网络药理学和分子对接技术探索山豆根抗鼻咽癌的作用机制与物质基础**  
**To Explore the Mechanism of Action and Material Basis of *Sophora tonkinensis***  
**Gagnep in the Treatment of Nasopharyngeal Carcinoma Based on Network**  
**Pharmacology and Molecular Docking Technology**

唐文雅, 魏明星, 李煦照, 张帅男 ..... 102

**抗结核药物致药物性皮疹并发肝损伤患者抗痨方案重整一例**  
**A Case of Anti-Tuberculosis Regimen Reconstruction for a Patient**  
**with Drug-Induced Rash and Liver Injury Caused by Anti-Tuberculosis Drugs**

全明霞, 王慧如, 王昌文, 李花蓉, 陈永刚 ..... 111

**m6A 甲基化修饰的 lncRNA 对消化道肿瘤的作用**  
**Role of m6A Methylation-Modified lncRNA in Digestive Tract Tumors**

马培森, 王小平 ..... 117

**基于生物信息学探讨大黄 - 桔子药对治疗非酒精性脂肪肝的作用机制**  
**Exploring the Mechanism of Action of the Rhubarb-Gardenia Couple in the Treatment**  
**of Non-Alcoholic Fatty Liver Disease Based on Bioinformatics**

魏明星, 唐文雅, 张帅男, 李煦照 ..... 126

**紧密连接蛋白与磷酸化**  
**Tight Junction Proteins and Phosphorylation**

龙运鸿 ..... 136

**脾酪氨酸激酶在类风湿关节炎中作用机制的研究进展**  
**The Research Progress on the Mechanism of Action of Spleen**  
**Tyrosine Kinases in Rheumatoid Arthritis**

胡湘南, 童晓鹏 ..... 146

**吴茱萸碱与吴茱萸次碱对 T2DM SD 大鼠肝损伤的影响**  
**The Effect of Evodiamine and Rutaecarpine Hypoallergenic**  
**on Liver Injury in T2DM SD Rats**

刘万丽, 邵进明, 易梦, 鲁道旺 ..... 152

**肥胖基因及其互作 microRNA 与疾病发生关联的生物信息学研究**  
**Bioinformatics Studies on the Association between Obesity Genes**  
**and Their Interacting microRNAs with Disease Occurrence**

李智瑞, 张雪梦, 林姣妍, 曹胜, 赵泽燕, 周学 ..... 159

**可生物降解医用金属螺钉的研究进展****Research Progress on Biodegradable Medical Metal Screws**

王柏涵, 何芳, 袁祥, 杨金鑫, 陈程 ..... 171

**基于 TGF- $\beta$  信号通路探讨中医药治疗骨折的研究进展****Research Progress on the Treatment of Fractures with Traditional Chinese Medicine Based on the TGF- $\beta$  Signaling Pathway**

王欣怡, 王希琳, 陈镜任, 匡玺蓉 ..... 175

**基于“乙癸同源”探讨卵巢储备功能减退临床论治****Discussing the Clinical Treatment of Diminished Ovarian Reserve Based on the “Yi Gui Tong Yuan” Theory**

李金秋, 吴芳宇, 汤莉 ..... 183

**多囊卵巢综合症与表观遗传 DNA 甲基化调控的研究进展****Research Progress on Polycystic Ovary Syndrome and Epigenetic DNA Methylation Regulation**

蔡灵诗, 盛书豪, 郑记锁, 张雅玲 ..... 190

**S100A9 在纤维化疾病中的研究进展****The Research Progress of S100A9 in Fibrotic Diseases**

郑瑞萍, 张川西, 吴宜铃, 杨洁 ..... 198

**人体微生物群落失衡与衰老的关系及研究进展****The Relationship between Human Microbial Community Imbalance and Aging and Its Research Progress**

李俊颖, 张曦木 ..... 207

**三唑类药物预防血液病患者侵袭性真菌感染的研究进展****Study Progress in Triazole Drug Prevention against Invasive Fungal Infections in Patients with Hematologic Diseases**

杨学英, 赵燕菊, 李露禾 ..... 214

**维持性血液透析患者发生心力衰竭的风险预测模型构建****Developing a Risk Prediction Model for the Occurrence of Heart Failure in Patients on Maintenance Hemodialysis**

马金祥, 陈虹汝 ..... 224

**基于迁移学习的糖尿病视网膜病变眼底图像分类研究****A Study on Image Classification of Diabetic Retinopathy Based on Transfer Learning**

粘伟杰, 金海龙 ..... 232

**数字骨科的研究进展****Advances in Digital Orthopedics Research**

裴新赢, 王健 ..... 244

**3D 打印定制鞋垫结合康复治疗对青少年脊髓性肌萎缩症的疗效研究**

**Study on the Efficacy of 3D Printed Custom Insoles Combined  
with Rehabilitation Therapy for Adolescents with Spinal Muscular Atrophy**

李刚刚, 王福荣, 古宗正, 白伟杰, 徐静, 牛金莲, 王德安 ..... 258