

TABLE OF CONTENTS 目 录

基于网络药理学的黄酮类化合物抗流感病毒作用机制研究

Study on the Mechanism of Flavonoid Anti-Influenza Virus Action Based on Network Pharmacology

葛加欣, 周学, 张玉千, 夏文静..... 1

阿尔茨海默病血液的生物标志物研究与展望

Research and Prospect of Blood Biomarkers for Alzheimer's Disease

蓝萍, 车土玲, 陈学权, 何雅红, 肖静颖, 苏裕盛..... 11

基于网络药理学的绞股蓝治疗急性肺损伤疗效分析

Analysis of the Efficacy of *Gynostemias pentaphyllum* in the Treatment of Acute Lung Injury Based on Network Pharmacology

吕冠平, 赵敏..... 20

三七黄精膏对正常小鼠免疫功能的影响

Effect of Sanqi-Huangjing Ointment on Immune Function of Normal Mice

范苏苏, 刘石磊, 朱钰珊, 胡会泽, 张旋..... 35

从大脑可塑性论阿尔茨海默病预防的非药物干预措施研究

Research on Non-Drug Intervention Measures for Prevention of Alzheimer's Disease from Brain Plasticity

卢裕淑, 殷婷婷, 车土玲, 蓝萍, 余春森, 苏裕盛..... 45

AgNPs@ZIF-8@HA 的制备及其对两种耐药菌的体外抗菌活性

Preparation of AgNPs@ZIF-8@HA and Its Antibacterial Activities against Two Drug-Resistant Bacteria *in Vitro*

王鹤润, 张捷, 宋昕瑜, 孙杰..... 54

基于平行模板的重叠延伸 PCR 优化策略

Optimization Strategy of Overlap Extension PCR Based on Parallel Template

李国庆, 刘君怡, 罗雪儿, 陈明, 王程君, 陈华波..... 62

3D 打印制备微流控芯片在生物医学的应用现状和进展

Application Status and Progress of 3D Printing Microfluidic Chips in Biomedicine

王彤宇, 刘祉辰, 刘文茜..... 73

中国生物工程领域的研究热点与趋势分析

Research Hotspots and Trend Analysis of Bioengineering Field in China

李恰男, 辛晓茹..... 81

Hippo/YAP 途径在肿瘤细胞信号通路交互调控中的作用

The Role of Hippo/YAP Pathway in the Crosstalk of Tumor Cell Signaling Pathways

王莹,任欣欣,赵铁军.....93

TLR7 信号通路在狼疮性肾炎发病机制中的作用

The Role of TLR7 Signaling Pathway in the Pathogenesis of Lupus Nephritis

骆锦倩,夏云,刘小燕,黎瑜,杨京新,王静.....103