

## TABLE OF CONTENTS

### 目 录

<b>植物营养素对阿尔茨海默病的作用机制研究</b> <b>Mechanism of Action of Phytonutrients on Alzheimer's Disease</b>	
丁洁莹, 胡祥烽, 车土玲, 蓝萍, 苏裕盛.....	111
<b>基于脑 - 肠轴理论探析阿尔茨海默病作用机制</b> <b>To Explore the Mechanism of Alzheimer's Disease Based on Brain-Gut Axis Theory</b>	
聂奕玮, 车土玲, 陈学权, 蓝萍, 苏裕盛.....	121
<b>应激颗粒及其与逆转录病毒的相互作用</b> <b>Interaction between Stress Granules and Retroviruses</b>	
吴夏俊鹏, 张旭, 赵铁军.....	129
<b>双孔钾通道研究进展</b> <b>Research Progress of Two-Pore Potassium Channels</b>	
林千, 陈恒玲, 林显光, 李臣鸿.....	137
<b>金纳米颗粒的抗菌机制研究进展</b> <b>Advances in Antibacterial Mechanism of Gold Nanoparticles</b>	
刘玉琳, 吴亮.....	145
<b>认知训练对阿尔茨海默病的作用机制及其影响研究</b> <b>Study on the Mechanism and Influence of Cognitive Training on Alzheimer's Disease</b>	
林晓璇, 蓝萍, 车土玲, 苏裕盛.....	151
<b>两种超重肺损伤动物模型对比研究</b> <b>Comparative Study of Two Animal Models of Overweight Lung Injury</b>	
任逸, 郭玉琴, 尚世龙, 孙浩, 肖艳华, 祝郁, 王健全, 马博涵, 李富柱, 马红磊.....	163
<b>植物乳杆菌(<i>Lactiplantibacillus plantarum</i>) GKM4 改善精液质量</b> <b><i>Lactiplantibacillus plantarum</i> GKM4 Improves Sperm Quality</b>	
吴姿和, 林诗伟, 吴文歆, 陈炎炼, 陈劲初.....	170
<b>细菌外膜囊泡调节免疫细胞功能活动的研究进展</b> <b>Advances in the Study of Bacterial Outer Membrane Vesicles Regulating the Functional Activity of Immune Cells</b>	
马东雪, 石俊, 蒲星羽, 王鑫, 韩顶立.....	178
<b>336 例患者人乳头瘤病毒感染状况及基因型分析</b> <b>Analysis of Human Papilloma Virus Infection and Genotype in 336 Patients</b>	
谭秋培, 翟励敏, 林华.....	184

<b>tRF-His-GTG-037 在血管平滑肌细胞表型转换中的表达及生物信息学分析</b> <b>Expression and Bioinformatics Analysis of tRF-His-GTG-037 in the Phenotypic Transformation of Rat Vascular Smooth Muscle Cells</b>	
冯越, 李新秋, 燕银芳, 王思敏, 赵朝, 纪玉强.....	190
<b>单细胞转录组测序技术在皮肤恶性黑色素瘤中的研究进展</b> <b>Research Progress of Single Cell Transcriptome Sequencing Technology in Cutaneous Malignant Melanoma</b>	
王晓丽, 韩中杰, 韩梦洋, 李雅琪, 盛望.....	199
<b>内含埃博拉病毒 NP 基因序列假病毒粒子的构建及应用</b> <b>Construction and Application of Pseudovirions Containing Ebola Virus NP Gene Sequence</b>	
赵晓燕, 陈金霞, 陆冠亚, 祝贺, 龙云凤, 叶银波, 白吉山, 姜焱.....	211
<b>白细胞介素-8 在炎症反应中的作用及其表达调控机制</b> <b>Role and Expression Regulation of Interleukin-8 in Inflammatory Reaction</b>	
朱秀云, 吴敏.....	219
<b>哈本即雾高透水光仪联合透明质酸钠保湿舒缓精华液对皮肤角质层水分的影响</b> <b>Effect of Haben Aqua Atomization Skincare Pro in Combination with Haben Sodium Hyaluronate Moisturizing and Soothing Essence on Moisture Content of Cuticle</b>	
屈金艳, 张仕军, 张仕强.....	228
<b>纳豆激酶及其生物工程研究进展</b> <b>Research Progress on Nattokinase and Its Bioengineering</b>	
林飞龙, 李泰明.....	240
<b>血小板的研究现状及其影响肝再生的机制</b> <b>The Mechanism and Research Progress of Platelet Affecting Liver Regeneration</b>	
王鹏, 杨宇, 丁隆.....	246
<b>核酸污染及其引起呼吸道病毒核酸检测假阳性的鉴定与防范</b> <b>Identification and Prevention of Nucleic Acid Contamination and the Resultant False Positive Nucleic Acid Tests for Respiratory Viruses</b>	
周纯, 陈佑甲, 金志刚.....	255
<b>胰岛 <math>\beta</math> 细胞去分化模型的研究进展</b> <b>Advances in Dedifferentiation Models of Pancreatic <math>\beta</math> Cells</b>	
张东文, 罗晨, 庾璐婷.....	263
<b>丁香酒精粗提取物在 39°C 条件下对 PANC-1 细胞生物学行为的影响</b> <b>Effect of Crude Extract of Clove Alcohol on the Biological Behaviour of PANC-1 Cells at 39°C</b>	
秦振伟, 廖德仲.....	273
<b>TRP 通道与遗传性疾病</b> <b>TRP Channels and Inherited Diseases</b>	
张文赫, 朱家焯.....	282

**冻存时间对 ALT 干粉质控品检测的影响分析**

**The Effect of Freezing Time on the Detection of ALT Dry Powder Quality Control Products**

蒋义, 谢毓滨, 邹义洲.....287