

TABLE OF CONTENTS**目 录**

雷公藤红素改善自身免疫性疾病的研究进展

Research Progress on Improving Autoimmune Diseases with Celastrol

刘琰, 戴岳..... 269

中医药防治乳腺癌癌前病变的研究进展

Research Progress of Traditional Chinese Medicine in Preventing and Treating Precancerous Lesions of Breast Cancer

徐绒, 熊懿雅, 王冠英, 周星宇, 朱璨..... 276

基于气血亏虚理论论治血管性痴呆的中医研究进展

Progress of TCM Research on Treating Vascular Dementia Based on Qi and Blood Deficiency Theory

李允争, 唐中生..... 282

夏苍和胃颗粒剂治疗慢性萎缩性胃炎的网络药理学研究及分子对接验证

Network Pharmacology Study and Molecular Docking Validation of Xia Cang He Wei Granules in the Treatment of Chronic Atrophic Gastritis

于盈, 王欣怡, 张汇升, 吕晶, 刘彬, 王晓, 张丽平..... 290

白芍药材及其配方颗粒的 UPLC 指纹图谱研究

Study on UPLC Fingerprint of *Paeonia lactiflora* Pall. and Its Formula Granules

刘红云, 杨小松, 吴红梅, 王祥培..... 300

Smad3 对 Th17 细胞分化与转分化的调控作用与机制

The Role and Mechanism of Smad3 in the Regulation of Th17 Cell Differentiation and Transdifferentiation

刘思远, 戴岳..... 309

马齿苋中黄酮类及生物碱类的研究进展

Research Progress on Flavonoids and Alkaloids in *Portulaca oleracea* L.

李克仙..... 317

类风湿关节炎超说明书用药分析

Analysis of Off-Label Drug Use in Rheumatoid Arthritis

徐倩瑜..... 338

黄连药材及其配方颗粒的薄层色谱鉴别研究

Study on TLC Identification of *Coptis chinensis* and Its Formula Granules

刘红云, 王祥培, 吴红梅..... 344

基于网络药理学探究桑叶 - 石榴皮复配抗皮肤糖化作用机制

Anti-Skin Glycosylation Mechanism of Folium Mori et Granati Pericarpium Formula Based on Network Pharmacology

刘楚琦, 武楠楠, 任毅 350

紫草药材及其配方颗粒的薄层色谱研究

Study on Thin Layer Chromatography of Arnebiae Radix Herb and Its Formula Granules

刘梅, 王祥培, 张朝尔, 吴红梅 359

双指标正交实验优选临方腰痛丸制备工艺

Optimization of Preparation Process for Linfang Lumbago Pills by Dual Indicator Orthogonal Experiment

弓剑升, 秦萍, 胡萍 370

基于网络药理学及分子对接探讨四妙汤治疗类风湿关节炎的作用机制

Mechanisms of Simiao Decoction in Treatment of Rheumatoid Arthritis Based on Network Pharmacology and Molecular Docking

罗书曼, 朱星, 陈云志, 陈帅, 曾凡勇, 周艳, 何昌禄 375

基于网络药理学探讨羌活、独活、苍术治疗类风湿性关节炎的作用机制

Exploring the Mechanism of Action of Qiangwu, Duhu and Cangzhu in the Treatment of Rheumatoid Arthritis Based on Network Pharmacology

单文婷, 杨晓龙, 刘霞 387