<<人参的化学代谢与生物活性>>

图书基本信息

书名:<<人参的化学代谢与生物活性>>

13位ISBN编号: 9787502591649

10位ISBN编号: 7502591648

出版时间:2006-9

出版时间:化学工业

作者: 张均田

页数:371

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<人参的化学代谢与生物活性>>

内容概要

This book aimed at reviewing the recent advances in chemistry , metabolism and biological activities of ginseng to promote international exchange of new idea and new use , and to encourage the future research. The invited authors are engaged in ginseng research for a long time and accumulate rich experiences. Indeed , their articles are full of new ideas , new thoughts and new technology as well. Some findings is the new discoveries for the first time in the world.

<<人参的化学代谢与生物活性>>

书籍目录

PrefaceList of contributorsSection I Chemistry of GinsengChemical Study on GinsengCell and Tissue Culture of Panax ginsengThe Chemical Constituents of NotoginsengSection Metabolism of GinsengPharmacokinetic Properties of Ginseng Tissue Distribution of Ginsenoside Rg1 and its Metabolites at Different Time after Oral Administration in Rats, Especially in Central Nervous SystemSimultaneous Rapid Quantification of Ginsenoside Rgl and its Secondary Glycoside Rh1 and Aglycone Protopanaxatriol in Rat Plasma by UPLC-mass Spectrometry after Solid-phase ExtractionSection Biological Activities of Ginseng A Ginseng and Function of CNSAnti-amnestic Effects of Ginsenosides Rg1 and Rb1 and Their Mechanism of Action Effects of Ginsenoside Re on Improving Learning and Memory Impairment of Aged Mice and Rats Effects of Ginseng on Memory and Erection FunctionsEffect of Ginsenoside Rg1on Hippocampal Neurogenesis B Ginseng and Aged-related DisordersAnti-aging and Immunomodulatory Functions of GinsengAnticancer Activity of Ginsenosides from Panax ginseng C. A. MeyerGinseng and OsteoporosisGinseng: Biological Complementary/Alternative Therapies for Type 2 DiabetesRole of Ginseng on Neurodegenerative DisordersAntioxidant Activities of Ginseng C Ginseng and Stress, Sexous FunctionAntistress Activity of GinsengSexual-improving Effect of GinsengThe Effects of Ginseng on Kidney D Ginseng and Receptor and Signal TransductionThe Biological Activity of Ginsenoside on Protein Kinase Activation and Signal TransductionConstituents of Ginseng and their Effects on the Central Neuronal SystemDiverse Activities of Ginsenosides in Angiogenesis and Multi-drug ResistanceSubject Index

<<人参的化学代谢与生物活性>>

编辑推荐

This book aimed at reviewing the recent advances in chemistry , metabolism and biological activities of ginseng to promote international exchange of new idea and new use , and to encourage the future research. The invited authors are engaged in ginseng research for a long time and accumulate rich experiences. Indeed , their articles are full of new ideas , new thoughts and new technology as well. Some findings is the new discoveries for the first time in the world.

<<人参的化学代谢与生物活性>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com