药学学报 1979, 14(2) 91-95 DOI: ISSN: CN: ————————————————————————————————————	
本期目录 下期目录 过刊浏览 高级检索 [打印本页] [关闭]	
论文	扩展功能
慢性气管炎药泽漆有效成分的研究I	本文信息
陈嬿;唐宗俭;蒋福祥;张羨星;劳爱娜	Supporting info
中国科学院上海药物研究所	▶ PDF <u>(370KB)</u> ▶ [HTML全文]
摘要:	▶参考文献
从泽漆中分得五种结晶性物质,经紫外、红外、元素分析证实为: 槲皮素-3-双半乳糖甙(命名为Heliosin)、金丝桃甙、槲皮素、没食子酸与琥珀酸。前二种化合物经临床验证,有较好的镇咳作用。没食子酸对菌痢有一定的疗效。	服务与反
关键词: STUDIES ON THE ACTIVE PRINCIPLES OF Ze-Qi(<i>EUPHORBIA HELIOSCOPIA</i> L.) A DRUG USED FOR CHRONIC BRONCHITIS (I).	▶ 引用本文 ▶ Email Alert ▶ 文章反馈 ▶ 浏览反馈信息
Chen Yan; Tang Zongjian; Jiang Fuxiang; Zhang Xianxing and Lao Aina	本文关键词相 本文作者相: ▶陈嬿
Abstract:	▶ 唐宗俭▶ 蒋福祥▶ 张羨星
Five. crystalline compounds have been isolated from Ze-Qi (<i>Euphorbia helioscopia</i> L.). They were identified as quercetin-3-digalactoside (Heliosin), quercetin, hyperin, gallic acid and succinic acid according to chemical studies and spectral data analysis. Heliosin has been tried clinically on 286 patients and the results showed satisfatory antitussive effect. In addition, the gallic acid has been tried for treating bacillary dysentery and showed certain therapeutic effect.	PubMe Article by Article by Article by
Keywords:	Article by
收稿日期 1978-01-04 修回日期 网络版发布日期	Article by
DOI:	
基金项目:	
通讯作者:	
作者简介:	
参考文献:	
本刊中的类似文章	

扩展功能

服务与反馈

反 馈 邮箱地址 人 反 馈 8234 验证码 标

文章评论(请注意:本站实行文责自负,请不要发表与学术无关的内容!评论内容不代表本站观点.)

Copyright 2008 by 药学学报