本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

鸡骨草的生药学鉴定研究

周子静:郑学忠:杨鹤鸣

广西僮族自治区卫生厅药品检验所,1广西僮族自治区药物研究所;2广西僮族自治区卫生厅药品检验所 摘要:

鸡骨草是近年来試用于临床的一种治疗肝炎的药物。唯商品存有混乱情况,通过对鸡骨草主要产地的調查,发現有蝶 形花科三种不同的原植物及一种类同品。結合文献記載及实地調查研究,确定了正品鸡骨草的原植物为广州相思子 Abrus cantoniensis Hance. 对鸡骨草不同的三种植物: (1)广州相思子; (2)毛相思子Abrus mollis Hance; (3)小叶 三点金草Desmodium microphyllum(Thuab.)DC.及一种类同品相思子Abrusprecatorius L.的植物形态,生药性 状,根、茎、叶部組織及粉末进行了观察、鉴定与研究。 关键词:

A PHARMACOGNOSTICAL STUDY OF THE CHINESE DRUG CHI-KU-TS'AO

CHOU TSE-CHING CHENG HSUEH-CHUNG YANG HO-MING

Abstract:

1.Chi-ku-ts'ao, a native drug of Kwangtung and Kwangsi Provinces, has long been used in folk medicine for the treatment of infectious hepatitis. Its efficacy towards this disease has been proved by clinical trials and become widely known in recent years. 2. Drug and plant specimens of Chi-ku-ts'ao were collected from nine cities in Kwangsi and Kwangtung. By careful examination of these specimens both morphologically and histologically, three different species were identified, namely: (1) Abrus cantoniensis Article by Hance, (2) Abrus mollis Hance and (3) Desmodium microphyllum (Thunb.) DC., all belonging to the family Leguminosac. After consultation with experienced physicians and druggists, Abrus cantoniensis is considered to be the correct species for the drug. 3.Botanical and pharmacognostical descriptions of the above three species are made together with those of (4) Abrus precatorius L. which resembles (1) and (2) in appearance and might be collected indiscriminately. The more important diagnostical characters of these four species are tabulated.

Keywords:

收稿日期 1961-07-20 修回日期 网络版发布日期

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

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.)

反馈人	邮箱地址	
反		

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(1244KB)
- ▶ [HTML全文]
- ▶参考文献

服务与反馈

- ▶ 把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

本文关键词相关文章 本文作者相关文章

- ▶周子静
- ▶ 郑学忠
- ▶杨鹤鸣

PubMed

- Article by
- Article by

馈标题	验证码	7289
题		

Copyright 2008 by 药学学报