



龙骨、牡蛎化学成分、药理作用比较研究

投稿时间: 2011-06-20 责任编辑: 张宁宁 [点击下载全文](#)

引用本文: 张略·张磊·刘洋·龙骨、牡蛎化学成分、药理作用比较研究[J].中国中药杂志,2011,36(13):1839.

DOI: 10.4268/cjcm20111329

摘要点击次数: 999

全文下载次数: 292

广告合作



作者中文名	作者英文名	单位中文名	单位英文名	E-Mail
张略	ZHANG Han	天津中医药大学 现代中药国家重点实验室(培育),天津 300193	Tianjin University of Traditional Chinese Medicine, Tianjin 300193, China	lindazhang@hotmail.com
张磊	ZHANG Lei	天津中医药大学 第一附属医院,天津 300193	First Teaching Hospital of Tianjin University of Traditional Chinese Medicine, Tianjin 300193,China	
刘洋	LIU Yang	天津中医药大学 现代中药国家重点实验室(培育),天津 300193	Tianjin University of Traditional Chinese Medicine, Tianjin 300193, China	

中文摘要:随着《古生物化石保护条例》的实施,中药龙骨的来源受到极大的限制,寻找龙骨的替代品成为亟待解决的问题。本文综述了龙骨与牡蛎的药性特点,龙骨与牡蛎主要化学成分均为钙盐,微量元素种类相近,且均具有镇静安神、抗惊厥药理作用,临床多配伍使用。由此提出牡蛎可能成为龙骨的替代品。

中文关键词:龙骨 牡蛎 替代品

Studies on chemical components and pharmacological activities of Os Draconis (Longgu) and Ostreae Concha

Abstract:The source of Os Draconis (Longgu) has been greatly limited along with implementation of the regulation on the protection of fossils from January 1, 2011. Finding substitute for Os Draconis becomes an urgent problem. Here, we summarized drug properties of Os Draconis and Ostreae Concha. Moreover the two herbs were usually compatible application in the clinical treatment since they possess similar chemical components and pharmacological activities. In term of these researches, Ostreae Concha may be substitute candidate for Os Draconis.

keywords:Os Draconis Ostreae Concha substitute

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)