

首页 | 杂志介绍 | 编委成员 | 投稿指南 | 订阅指南 | 过刊浏览 | 广告投放 | 论著模板 | 综述模板 | 帮助

查和萍, 范志勇, 张瑞芳, 黄伟昌, 关德斌, 李义凯. 胸椎掌按法所致"咔哒"声响与最大按压力的量效关系[J]. 中国康复医学杂志, 2009, (2): 126-128

胸椎掌按法所致"咔哒"声响与最大按压力的量效关系 点此下载全文

查和萍 范志勇 张瑞芳 黄伟昌 关德斌 李义凯

广东省中西医结合医院康复科,佛山市南海区,528200

基金项目:

D0I:

摘要点击次数: 51 全文下载次数: 50

摘要:

目的:研究胸椎掌按法作用时"咔哒"声响与最大按压力的量效关系,为推拿手法的量化提供定量化依据。方法:利用压力检测系统,检测并记录胸椎掌按法操作时出现"咔哒"声响时术者手掌按压患者胸椎棘突的最大按压力。结果:以"咔哒"声响作为胸椎掌按压法成功的标志,通过出现声响的最大按压力(247.21±8.02 mmHg)和没有出现"咔哒"声响的最大按压力(251.15±2.87mmHg)的比较,两者之间没有显著差异(P>0.05)。结论:胸椎掌按时按压力大小和"咔哒"声响的发生没有直接关系。

关键词: 手法 胸椎掌按法 "咔哒"声响

A study on dose-effect relationship of the cracking sounds and the biggest pressure by the manipulation of palm-pressing on thoracic vertebrae $\underline{\text{Download Fulltext}}$

Guangdong Province Hospital of Integrated Traditional and Western Medicine, 528200

Fund Project:

Abstract:

Objective: To study dose-effect relationship between the cracking sounds and the biggest pressure by the manipulation of palm-pressing on thoracic vertebrae, to provide a basis for quantitative analysis of manipulation strength . Method: The maximum stress of the palm-pressing against the patients, thoracic vertebrae was tested and recorded with a pressure sensor testing system. Result: The cracking sounds was a sign of successful manipulation of palm-pressing on thoracic vertebrae. There was no significant difference between the maximum stress $(247.21\pm8.02~\text{mHg})$ of palm-pressing with cracking sounds and the maximum stress $(251.15\pm2.87~\text{mmHg})$ without sounds (P>0.05). Conclusion: There was no direct relationship between manipulative strength and cracking sounds during palm-pressing on thoracic vertebra.

Keywords: manipulation palm-pressing on thoracic vertebra cracking sounds

查看全文 查看/发表评论 下载PDF阅读器

您是本站第 328078 位访问者

版权所有:中国康复医学会

主管单位: 卫生部 主办单位: 中国康复医学会

地址: 北京市和平街北口中日友好医院 邮政编码: 100029 电话: 010-64218095 传真: 010-64218095

本系统由北京勤云科技发展有限公司设计