

时间不限

2018以来

2017以来

2014以来

自定义范围...

按相关性排序

按日期排序

不限语言

中文网页

简体中文网页

☒ 包括专利

☐ 包含引用

创建快讯

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

### Whole-body vibration and disorders of the spine

H Dupuis, G Zerlett - ... Archives of Occupational and Environmental Health, 1987 - Springer  
... such as ischialgia (lumbar syndrome involving the sciatic nerve) and lumbage (acute form of ...  
considerable difficulties are encountered in dealing with the question of chronic damage For ...  
of truck drivers is subjected to a greater risk of premature and severe development of this ...  
☆ 99 被引用次数: 118 相关文章 所有 6 个版本

### Out-of-body experience and autoscapy of neurological origin

O Blanke, T Landis, L Spinelli, M Seeck - Brain, 2004 - academic.oup.com  
... Volume 127. Issue 2. February 2004. Article Contents. Abstract. Introduction. Methods.  
Results. Discussion. Acknowledgements. References. < Previous; Next >. Article Navigation.  
Out-of-body experience and autoscapy of neurological origin ...  
☆ 99 被引用次数: 693 相关文章 所有 22 个版本

[HTML] oup.com

### Treadmill training with partial body weight support and physiotherapy in stroke patients: a preliminary comparison

C Werner, A Bardeleben, KH Mauritz... - European Journal of ..., 2002 - Wiley Online Library  
... For acute stroke patients, a recent Canadian study compared treadmill walking with and without  
40 ... of 1.1 FAC levels after 3 weeks of exclusive treadmill training of chronic hemiparetic subjects ...  
also during ground level walking or on stairs promoting the transfer of training effects ...  
☆ 99 被引用次数: 87 相关文章 所有 10 个版本

[PDF] reha-stim.de

### Occupational postural activity and lower extremity discomfort: A review

CR Reid, PMC Bush, W Karwowski... - International Journal of ..., 2010 - Elsevier  
... These same studies reveal that many effects of discomfort are due to physiological reasons related ...  
noted that as walking frequency decreases, discomfort changes locations from the acute plantar  
regions ... angles less than 90° but not less than 60°, the term "severe knee flexion ...  
☆ 99 被引用次数: 61 相关文章 所有 4 个版本

### Total body exercising and rehabilitation weight lifting machine and method

HJ Einsig - US Patent 5,813,951, 1998 - Google Patents  
... The vibrator may be any readily available vibrator suitable for providing vibration to the structure  
of the desired ... and shift in plate member leading to the front of the support frame reduce the effects

**Name of Journal:** *World Journal of Orthopedics*

**ESPS Manuscript NO:** 39110

**Manuscript Type:** Original Article

*Randomized Clinical Trial*

**Acute effects of partial-body vibration in sitting position**

**Yannik Faes, Nora Banz, Nathalie Buscher, Angela Blasimann, Lorenz Radlinger, Patric Eichelberger, Achim Elfering**

### Abstract

#### *AIM*

To investigate the acute effects of sinusoidal and stochastic resonance partial-body vibration in sitting position, including muscle activity, heart rate variability, balance and flexibility.

### Match Overview

- | Match Number | Source       | Words  | Similarity |
|--------------|--------------|--|------------|
| 1            | Internet     | 174 words<br>crawled on 29-Nov-2017<br><a href="http://www.gesundheit.bfh.ch">www.gesundheit.bfh.ch</a>                          | 4%         |
| 2            | Internet     | 19 words<br>crawled on 30-Aug-2017<br><a href="http://www2.psych.ubc.ca">www2.psych.ubc.ca</a>                                   | <1%        |
| 3            | Publications | 10 words<br>Andrews, Carol A.B. Northam, Sally Gosse. "Evaluation of a n innovative program to improve outcomes among milita ... | <1%        |



找到约 354,000 条结果 (用时 0.36 秒)

## Google 学术: Acute effects of partial-body vibration in sitting position

Whole-body vibration and disorders of the spine - Dupuis - 被引用次数: 118

Out-of-body experience and autoscapy of neurological ... - Blanke - 被引用次数: 706

Total body exercising and rehabilitation weight lifting ... - Einsig - 被引用次数: 34

### [PDF] Acute Effects of Whole Body Vibration on Shoulder Muscular Strengt...

[www.johk.pl/files/002\\_hong.pdf](http://www.johk.pl/files/002_hong.pdf) ▼ 翻译此页

作者: J Hong - 2010 - 被引用次数: 13 - 相关文章

The purpose of the study is to examine the acute effect of shoulder vibration on joint position sense ...

Key words: whole body vibration, joint position sense, proprioception, peak torque. 1 - Department of ...  
that contain proprioceptors result in partial deaffer- entation and .... seated in the chair of the isokinetic  
device in a rest-.

### Acute Effects of Whole Body Vibration on Inhibition in Healthy Children

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4629895/> ▼ 翻译此页

作者: AE den Heijer - 2015 - 被引用次数: 3 - 相关文章

2015年11月2日 - Whole Body Vibration (WBV) is a passive exercise method known to have ... children  
and examined acute effects of WBV treatment on inhibition. .... and instructed to sit in upright position  
throughout the whole experiment, with ...

缺少字词: partial

### Acute Effects of Whole-Body Vibration on Trunk and Neck Muscle ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4306767/> ▼ 翻译此页

作者: D Perchthaler - 2015 - 被引用次数: 4 - 相关文章

2015年1月27日 - Acute Effects of Whole-Body Vibration on Trunk and Neck Muscle .... a sit-up

[全部](#)[图片](#)[视频](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 352,000 条结果 (用时 0.35 秒)

## Google 学术 : Acute effects of partial-body vibration in sitting position

Whole-body vibration and disorders of the spine - Dupuis - 被引用次数 : 118

Out-of-body experience and autoscapy of neurological ... - Blanke - 被引用次数 : 710

Total body exercising and rehabilitation weight lifting ... - Einsig - 被引用次数 : 34

## Acute Effects of Whole-Body Vibration on Trunk and Neck Muscle Act...

<https://www.jssm.org/researchjssm-14-155.xml.xml> ▾ 翻译此页

作者 : D Perchthaler - 2015 - 被引用次数 : 30 - 相关文章

Acute Effects of Whole-Body Vibration on Trunk and Neck Muscle Activity in ... the highest activation of the rectus abdominis muscle during a sit-up position ...

## Acute Effects of Whole Body Vibration on Inhibition in Healthy Children

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4629895/> ▾ 翻译此页

作者 : AE den Heijer - 2015 - 被引用次数 : 3 - 相关文章

2015年11月2日 - Whole Body Vibration (WBV) is a passive exercise method known to have ... children and examined acute effects of WBV treatment on inhibition. .... and instructed to sit in upright position throughout the whole experiment, with ...

缺少字词 : partial

## [PDF] Acute Effects of Whole-Body Vibration on Balance ... - Semantic Sch...

<https://pdfs.semanticscholar.org/.../d0478bb445f17a6ccbd9a7f2aae85b04ab...> ▾ 翻译此页

作者 : S Nepocatych - 被引用次数 : 1 - 相关文章

2016年10月7日 - Whole Body Vibration (WBV) is an emerging new unstable surface training technique ... training has been gaining popularity as a warm-up, cool-down or a ... Long-term and short-term effects of WBV treatment on balance, ... Keywords: WBV; Functional reach; Sit-and- reach; Max standing on one leg.

缺少字词 : partial