



15035-Review

BY KIMBERLY M MORELLI

Quotes Excluded
Bibliography Excluded9%
SIMILAR

Name of journal: World Journal of Gastroenterology

ESPS Manuscript NO: 15035

Columns: META-ANALYSIS

Addition of hip exercises to treatment of patellofemoral pain syndrome: A meta-analysis

Kimberly M Morelli, Maria Carrelli, Maria A Nunez, Caroline A Smith, Gordon L Warren

Abstract

Match Overview

1	Internet 321 words crawled on 18-Nov-2014 omicsonline.org	8%
2	Internet 27 words crawled on 12-May-2011 www.pgdf.ufpr.br	1%

[网页](#)[视频](#)[图片](#)[新闻](#)[更多 ▾](#)[搜索工具](#)

找到约 46,700 条结果 (用时 0.50 秒)

[\[PDF\] A Multimodal Treatment Approach to UCL Reconstructio...](#)
[ptrehab.ucsf.edu/.../The%20Effectiveness%20of%20Exercised-...](#) ▾ [翻译此页](#)

[exercise](#)-based interventions that strengthen [hip](#) musculature ... in patients with [patellofemoral pain syndrome](#) (PFPS) ... C No control; No [treatment](#); Quadriceps protocol ... [META-ANALYSIS](#) ... The effect of [additional](#) strengthening of [hip](#) abductor and lateral ... A retrospective case-control analysis of 2002 running injuries.

[BMC Musculoskeletal Disorders | Full text | Study protocol: a ...](#)
[www.biomedcentral.com/1471-2474/16/40](#) ▾ [翻译此页](#)

作者: A Hott - 2015

2015年2月25日 - [Patellofemoral pain syndrome](#); Anterior knee pain; [Exercise therapy](#); [Hip](#) strengthening ... Several studies indicate that women with PFPS have altered [hip](#) ... [Additional](#) resistance will thereafter be provided by weights or elastic tubing if necessary. pain syndrome: a systematic review and [meta-analysis](#).

[Study protocol: a randomised controlled trial comparing the ...](#)
[link.springer.com/article/10.1186%2Fs12891-015-0493-6](#) ▾ [翻译此页](#)

作者: A Hott

2015年2月25日 - [Patellofemoral pain syndrome](#) (PFPS), also known as Anterior Knee ... Two recent studies have shown promising results for [hip](#) strengthening as an isolated [treatment](#) for PFPS. Does the [Addition of Hip](#) Strengthening to a Knee-focused [Exercise](#) ... pain syndrome: a systematic review and [meta-analysis](#).

[proximal exercises are effective in treating patellofemoral ...](#)
[www.ncbi.nlm.nih.gov/.../PubMed Central \(PMC\)](#) ▾ [翻译此页](#)

作者: JSJ Peters - 2013 - [被引用次数: 9](#) - [相关文章](#)

Keywords: [exercise](#), [hip](#), knee, [patellofemoral pain syndrome](#). ... have reported no [additional](#) benefit of surgery compared with conservative [treatment](#).^{9,10} ... for

网页

图片

视频

新闻

更多 ▾

搜索工具

找到约 73,800 条结果 (用时 1.08 秒)

BMC Musculoskeletal Disorders | Full text | Study protocol: a ...

www.biomedcentral.com/1471-2474/16/40 ▾ 翻译此页

作者: A Hott - 2015

2015年2月25日 - **Patellofemoral pain syndrome**; Anterior knee pain; **Exercise therapy**; **Hip** strengthening ... Women with PFPS have been found to be weaker in **hip** abduction and external **Additional** resistance will thereafter be provided by weights or elastic pain syndrome: a systematic review and **meta-analysis**.

[PDF] A Multimodal Treatment Approach to UCL Reconstruction...

ptrehab.ucsf.edu/.../The%20Effectiveness%20of%20Exercised-... ▾ 翻译此页

exercise-based interventions that strengthen **hip** musculature ... in patients with **patellofemoral pain syndrome** (PFPS) ... C No control; No **treatment**; Quadriceps protocol ... **META-ANALYSIS** The effect of **additional** strengthening of **hip** abductor and lateral A retrospective case-control analysis of 2002 running injuries.

Study protocol: a randomised controlled trial comparing the ...

link.springer.com/article/10.1186%2Fs12891-015-0493-6 - 翻译此页

作者: A Hott

2015年2月25日 - **Patellofemoral pain syndrome** (PFPS), also known as Anterior Knee ... Two recent studies have shown promising results for **hip** strengthening as an isolated **treatment** for PFPS. Does the **Addition of Hip** Strengthening to a Knee-focused **Exercise** ... pain syndrome: a systematic review and **meta-analysis**.