Contents

Volume 48 Issue 6 | BJSM March 2014

Warm up
407 The Vancouver bobbled: cool patellofemoral runnings
M Bizzini

Editorials
408 The 3rd International Patellofemoral Research Retreat: An international expert consensus meeting to improve the scientific understanding and clinical management of patellofemoral pain
E Witvrouw, K Crossley, I Davis, J McConnell, C M Powers

409 Is patellofemoral osteoarthritis a common sequela of patellofemoral pain?
K M Crossley

Consensus statement
411 Patellofemoral pain: consensus statement from the 3rd International Patellofemoral Pain Research Retreat held in Vancouver, September 2013

Analysis
415 Biomechanical overload syndrome: defining a new diagnosis
A Franklin-Miller, A Roberts, D Hulse, J Foster

Review
417 Patellar taping for patellofemoral pain: a systematic review and meta-analysis to evaluate clinical outcomes and biomechanical mechanisms
C Barton, V Balachandar, S Lack, D Morrissey

Original articles
425 Take your shoes off to reduce patellofemoral joint stress during running
J Bonacci, B Vicenzino, W Spratford, P Collins

429 Delayed onset of vastii muscle activity in response to rapid postural perturbations following eccentric exercise: a mechanism that underpins knee pain after eccentric exercise?
N Hedayatpour, D Falla

435 Patellofemoral osteoarthritis is prevalent and associated with worse symptoms and function after hamstring tendon autograft ACL reconstruction
A G Calveiros, C H Lai, B J Gabbe, M Madeissi, N J Collins, B Vicenzino, H G Morris, K M Crossley

Subscription information

British Journal of Sports Medicine is published monthly; subscribers receive all supplements

Institutional rates 2014

Print
£880; US$1254; €918

Online
£237; US$463; €320

Online only
£140; US$227; €189

ISSN 0306-3674 (print); 1473-0480 (online)

Personal print or online only and institutional print subscriptions may be purchased online at http://group.bmj.com/subscribe/?bjsm or contact the Subscription Manager in the UK.
Foot pronation is not associated with increased injury risk in novice runners wearing a neutral shoe: a 1-year prospective cohort study
R O Nielsen, I Buist, E T Parner, E A Nohr, H Sørensen, M Lind, S Rasmussen

Development and validation of a new visa questionnaire (VISA-H) for patients with proximal hamstring tendinopathy
A Cacchio, F De Paulis, N Maffulli

Responsiveness of the VISA-P scale for patellar tendinopathy in athletes
S Hernandez-Sanchez, M D Hidalgo, A Gomez

Which is the most useful patient-reported outcome in femoroacetabular impingement? Test–retest reliability of six questionnaires
R S Hinman, F Dobson, A Takla, J O’Donnell, K L Bennell

The ‘impact’ of force filtering cut-off frequency on the peak knee abduction moment during landing: artefact or ‘artifiction’?
B D Roewer, K R Ford, G D Myer, T E Hewett

Short report
Greater glycosaminoglycan content in human patellar tendon biopsies is associated with more pain and a lower VISA score
M Attia, A Scott, G Carpenter, Ø Lian, T Van Kuppevelt, C Gossard, D Papy-Garcia, M-C Tassoni, I Martelly

I-test
I-test: a gymnast with anterior knee pain: not a typical case of jumper’s knee
L S Kox, E M A Wiegerink, M Maas

PEDro systematic review update
Exercise reduces pain and improves physical function for people awaiting hip replacement surgery
N Henschke, J Diong

Electronic pages
Abstracts from the 3rd International Patellofemoral Research Retreat (Vancouver, 2013)