Warm up
1481 Twenty-first century genomics for sports medicine: what does it all mean?
N Webborn, H P Dijkstra

Editorials
1483 Disease prevention: what’s really important?
G O Matheson, H O Wittman, T G Mochar
1484 “Rehabilitation will increase the ‘capacity’ of your ... insert musculoskeletal tissue here...”
Defining ‘tissue capacity’: a core concept for clinicians
JL Cook, SI Docking

Consensus statement
1486 Direct-to-consumer genetic testing for predicting sports performance and talent identification: Consensus statement
N Webborn, A Williams, M McNamere, C Bouchard, Y Pitsiladis, I Ahmetov, E Ashley, N Byrne, S Camporesi, M Collins, P Dijkstra, N Eynon, N Fukushima, F C Carton, N Hoppe, N Hylton, J Kaye, V Kihssouras, A Luca, K Maase, C Moran, K N North, F Piguzza, G Wang

Reviews
1492 Exercise genomics—a paradigm shift is needed: a commentary
C Bouchard
1497 Biological variation in musculoskeletal injuries: current knowledge, future research and practical implications
M Collins, A V September, M Posthumus

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

Institutional rates 2016
Print £765; US$1492; €1033
Online Site licences are priced on FTE basis and allow access by the whole institution. Details available online at http://group.bmj.com/subscribe?bjasm or contact the Subscription Manager in the UK

Personal rates 2016
Print (includes online access at no additional cost) £267; US$521; €361
Online only £158; US$309; €214

Disclaimer: BJSM is published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association (the BMJA) and the British Association of Sport and Exercise Medicine. The owners grant editorial freedom to the Editor of BJSM. BJSM follows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics. BJSM is intended for medical professionals and is provided without warranty, express or implied. Statements in the journal are the responsibility of their authors and advertisers and not authors’ institutions, the BMJA, the British Association of Sport and Exercise Medicine or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement. To the fullest extent permitted by law, the BMJA Publishing Group shall not be liable for any loss, injury or damage resulting from the use of Heart or any information in it whether based on contract, tort, or otherwise. Readers are advised to verify any information they choose to rely on. To the fullest extent permitted by law, the BMJA Publishing Group Ltd shall not be liable for any loss, injury or damage resulting from the use of BJSM or any information in it whether based on contract, tort or otherwise. Readers are advised to verify any information they choose to rely on. Copyright © 2015 BMJ Publishing Group Ltd and British Association of Sports and Exercise Medicine. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior permission. BJSM is published by BMJ Publishing Group Ltd, typeset by Techtex, and printed in the UK on acid free paper.

Additional information
This article has been chosen by the Editor to be of special interest or importance and is freely available online.
This article has been made freely available online under the BMJ Journals Open Access scheme. See http://bjsm.bmj.com/site/about/guidelines.xhtml#openaccess

References
M Collins, A V September, M Posthumus

ORIGINAL ARTICLES

Original articles
1524 Genomic and transcriptomic predictors of triglyceride response to regular exercise
M A Sarzynski, P K Davidson, Y J Sung, M K C Hesselink, P Schrauwen, T K Rice, D C Rao, F Falcarini, C Bouchard
1532 Plantaris excision in the treatment of non-insertional Achilles tendinopathy in elite athletes
J D F Calder, R Freeman, N Pollock
1535 The epidemiology of 1345 shoulder dislocations and subluxations in French Rugby Union players: a five-season prospective study from 2008 to 2013
Y Bouh, S Klouche, N Lefevre, J-C Peyrin, B Dusfour, J-P Hager, A Ribaut, S Herman

PostScript
1541 Letters
1542 Correspondence