

Editor

Associate Editors

Francis Berenbaum Hans Riilsma David Pisetsky Dimitrios Boumnas Gerd Burmester Mary Crow lain McInnes

Editorial office

Annals of the Rheumatic Diseases BMJ Publishing Group Ltd **BMA** House Tavistock Square London WCIH 9JR,UK T: +44 (0)20 7383 6250 F: +44 (0)20 7383 6668 E: ard@bmj.com

Twitter: @ARD BMJ ISSN: 0003-4967 (print) ISSN: 1468-2060 (online) Impact Factor: 10.377

Disclaimer: ARD is owned and published by BMJ Publishing Group Ltd (a wholly owned subsidiary of the British Medical Association) and the European League Against Rheumatism. The owners grant editorial freedom tothe Editor of ARD. ARD 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

ARD 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 BMJ Publishing Group, the European League Against Rheumatism or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply

To the fullest extent permitted by law, the BMJ Publishing Group shall not be liable for any loss, injury or damage resulting from the use of ARD 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 and European League Against Rheumatism. 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

ARD is published by BMJ Publishing Group Ltd typeset by Techset and printed in the UK on acid-free paper.

Annals of the Rheumatic Diseases (ISSN No: 0003-4967) is published monthly by BMJ Publishing Group and distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431 POSTMASTER: send address changes to Annals of the Rheumatic Diseases, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.



Receive regular table of contents by email. Register using this QR code

Criteria

Contents

1789 2015 Gout classification criteria: an American College of Rheumatology/European League Against



Rheumatism collaborative initiative

T Neogi, T L Th A Jansen, N Dalbeth, J Fransen, HR Schumacher, D Berendsen, M Brown, H Choi, N L Edwards, H J E M Janssens, F Lioté, R P Naden, G Nuki, A Ogdie, F Perez-Ruiz, K Saag, J A Singh, J S Sundy, A-K Tausche, J Vaquez-Mellado, S A Yarows,

Recommendation

1799 2015 Recommendations for the management of polymyalgia rheumatica: a European League Against Rheumatism/American College of Rheumatology collaborative initiative

C Dejaco, Y P Singh, P Perel, A Hutchings, D Camellino, S Mackie, A Abril, A Bachta, P Balint, K Barraclough, L Bianconi, F Buttgereit, S Carsons, D Ching, M Cid, M Cimmino, A Diamantopoulos, W Docken, C Duftner, B Fashanu, K Gilben, P Hildreth, J Hollywood, D Jayne, W Schmidt, R Spiera, D Tronnier, A Wagner, M Whitlock, E L Matteson, B Dasgupta

Review

1808 Current evidence for therapeutic interventions and prognostic factors in polymyalgia rheumatica: a systematic literature review informing the 2015 European League Against Rheumatism/American College of Rheumatology recommendations for the management of polymyalgia rheumatica C Dejaco, Y P Singh, P Perel, A Hutchings, D Camellino, S Mackie, E L Matteson, B Dasgupta

Clinical and epidemiological research

1818 A longitudinal study of the association between infrapatellar fat pad maximal area and changes in knee symptoms and structure in older adults F Pan, W Han, X Wang, Z Liu, X Jin, B Antony, F Cicuttini, G Jones, C Ding

Lower etanercept levels are associated with high disease activity in ankylosing spondylitis patients at 24 weeks of follow-up

E L Kneepkens, C L M Krieckaert, D van der Kleij, M T Nurmohamed, I E van der Horst-Bruinsma, T Rispens, G J Wolbink

Increased burden of inflammation over time is associated with the extent of atherosclerotic plagues in patients with psoriatic arthritis

L Eder, A Thavaneswaran, V Chandran, R Cook, D D Gladman

Fertility in women with rheumatoid arthritis: influence of disease activity and medication [Brouwer, [M W Hazes, [S E Laven, R J E M Dolhain

1842 The relative contribution of mechanical stress and systemic processes in different types of osteoarthritis: the NEO study

A W Visser, R de Mutsert, S le Cessie, M den Heijer, F R Rosendaal, M Kloppenburg, for the NEO Study Group

1848 Frequent conversion of tuberculosis screening tests during anti-tumour necrosis factor therapy in patients with rheumatic diseases

C Hatzara, E Hadziyannis, A Kandili, C Koutsianas, A Makris, G Georgiopoulos, D Vassilopoulos

1854 The outcomes of juvenile idiopathic arthritis in children managed with contemporary treatments: results from the ReACCh-Out cohort

J Guzman, K Oen, L B Tucker, A M Huber, N Shiff, G Boire, R Scuccimarri, R Berard, S M L Tse, K Morishita, E Stringer, N Johnson, D M Levy, K W Duffy, D A Cabral, A M Rosenberg, M Larché, P Dancey, R E Petty, R M Laxer, E Silverman, P Miettunen, A-L Chetaille, E Haddad, K Houghton, L Spiegel, S E Turvey, H Schmeling, B Lang, J Ellsworth, S Ramsey, A Bruns, S Campillo, S Benseler, G Chédeville, R Schneider, R Yeung, C M Duffy, for the ReACCh-Out investigators

Genome-wide association and functional studies identify a role for IGFBP3 in hip osteoarthritis

D S Evans, F Cailotto, N Parimi, A M Valdes, M C Castaño-Betancourt, Y Liu, R C Kaplan, M Bidlingmaier, R S Vasan, A Teumer, G J Tranah, M C Nevitt, S R Cummings, E S Orwoll, E Barrett-Connor, J B Renner, J M Jordan, M Doherty, S A Doherty, A G Uitterlinden, JBJ van Meurs, TD Spector, RJ Lories, NE Lane

1868 Imaging modalities for the classification of gout: systematic literature review and meta-analysis A Ogdie, W J Taylor, M Weatherall, J Fransen, T L Jansen, T Neogi, H R Schumacher, N Dalbeth

1875 A deletion at ADAMTS9-MAGI1 locus is associated with psoriatic arthritis risk

A Julià, J A Pinto, J Gratacós, R Queiró, C Ferrándiz, E Fonseca, C Montilla, J C Torre-Alonso, L Puig, J J Pérez Venegas, A F Nebro, E Fernández, S Muñoz-Fernández, E Daudén, C González, D Roig, J L S Carazo, P Zarco, A Erra, J L L Estebaranz, J Rodríguez, D M Ramírez, P de la Cueva, F Vanaclocha, E Herrera, S Castañeda, E Rubio, G Salvador, C Díaz-Torné, R Blanco, A W Domínguez, J A Mosquera, P Vela, J Tornero, S Sánchez-Fernández, H Corominas, I Ramírez, M López-Lasanta, R Tortosa, N Palau, A Alonso, A C García-Montero, J L Gelpí, L Codó, K Day, D Absher, R M Myers, J D Cañete, S Marsal

1882 PTPN22 is associated with susceptibility to psoriatic arthritis but not psoriasis: evidence for a further



PsA-specific risk locus

J Bowes, S Loehr, A Budu-Aggrey, S Uebe, I N Bruce, M Feletar, H Marzo-Ortega, P Helliwell, A W Ryan, D Kane, E Korendowych, G-M Alenius, E Giardina, J Packham, R McManus, O FitzGerald, M A Brown, F Behrens, H Burkhardt, N McHugh, U Huffmeier, P Ho, A Reis,

MORE CONTENTS ▶



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://ard.bmj.com/site/about/guidelines.xhtml#open



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

http://publicationethics.org/





MCQs The online version of this article contains multiple choice questions hosted on BMJ Learning.

1886 The diagnostic accuracy of the squeeze test to identify arthritis: a cross-sectional cohort study

WB van den Bosch, L Mangnus, M Reijnier TW I Huizinga, AHM van der Helm-van Mil

Basic and translational research

1890 Inadequate corticosterone levels relative to arthritic inflammation are accompanied by altered mitochondria/cholesterol breakdown in adrenal cortex: a steroid-inhibiting role of IL-1 β in rats C Wolff, K Krinner, J A Schroeder, R H Straub

1898 Characterising the expression and function of CCL28 and its corresponding receptor, CCR10, in RA pathogenesis

Z Chen, S-J Kim, A B Essani, M V Volin, O M Vila, W Swedler, S Arami, S Volkov, L V Sardin, N Sweiss, S Shahrara

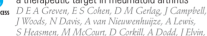
1907 Nitrosative modifications of the Ca²⁺ release complex and actin underlie arthritis-induced muscle weakness **(3)**

T Yamada, O Fedotovskaya, A J Cheng, A S Cornachione, F C Minozzo, C Aulin, C Fridén, C Turesson, D C Andersson, B Glenmark, I E Lundberg, D E Rassier, H Westerblad, IT Lanner

1915 Toll-like receptor triggering augments activation of human mast cells by anti-citrullinated protein antibodies

J Suurmond, F Rivellese, A L Dorjée, A M Bakker, Y J P C Rombouts, T Rispens, G Wolbink, A Zaldumbide, R C Hoeben, T W J Huizinga, R E M Toes

1924 Preclinical characterisation of the GM-CSF receptor as a therapeutic target in rheumatoid arthritis



S Heasmen, M McCourt, D Corkill, A Dodd, J Elvin, G Statache, I P Wicks, I K Anderson, A Nash, M A Sleeman, P P Tak

1931 Aicardi–Goutières syndrome harbours abundant systemic and brain-reactive autoantibodies E Cuadrado, A Vanderver, K J Brown, A Sandza, A Takanohashi, M H Jansen, J Anink, B Herron, S Orcesi, I Olivieri, G I Rice, E Aronica, P Lebon, Y J Crow, E M Hol,

Letters

1940 Prevalence of spondyloarthritis in Serbia: a EULAR endorsed study

M I Zlatkovic-Svenda, R M Stojanovic, S B Sipetic-Grujicic, M M Radak-Perovic, N S Damjanov, F Guillemin

1942 Assessment and determinants of aesthetic

discomfort in hand osteoarthritis **(a)**

A Neuprez, O Bruyère, N Dardenne, S Distèche, E Maheu, N Burlet, P D'Hooghe, J Y Reginster

Electronic pages

Correspondence

Synovitis in knee osteoarthritis: a precursor or a concomitant feature? C Zeng, Y-s Li, G-h Lei

e59 Response to: 'Synovitis in knee osteoarthritis: a precursor or concomitant feature?' by Zeng et al I Atukorala, CK Kwoh, A Guermazi, F Roemer, R Boudreau, M J Hannon, D J Hunter

e60 The significance of the squeeze test to identify arthritis was underestimated or not? W Luo, C Zeng, H He

e61 Response to: 'The significance of the squeeze test to identify arthritis was underestimated or not?' by Luo et al

W B van den Bosch, L Mangnus, A H M van der Helm-van Mil