

Cover image: Taken from Konstantinidis et al. Transpalpebral proton beam radiotherapy of choroidal melanoma. See page 232.

Editors-in-Chief

Keith Barton (UK) Jost Jonas (Germany) James Chodosh (USA)

Editorial Office

BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR, UK

T: +44 (0)20 7383 6170 F: +44 (0)20 7383 6668

E: bjo@bmj.com

Twitter: @BJOphthalmology

ISSN: 0007-1161 (print) ISSN: 1468-2079 (online)

Impact factor: 2.809

Disclaimer: British Journal of Ophthalmology is owned and published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association. The owner grants editorial freedom to the Editor of British Journal of Ophthalmology.

British Journal of Ophthalmology 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.

British Journal of Ophthalmology is intended for medical professionals and is provided without warranty, express or implied. Statements in the warrany, express or implied. Statements in the journal are the responsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group Ltd 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 BMJ Publishing Group Ltd shall not be liable for any loss, injury or damage resulting from the use of British Journal of Ophthalmology or any information in it whether based on contract, tort or otherwise. Readers are advised to verify any information they

Copyright: © 2015 BMJ Publishing Group Ltd. 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 with out the prior permission of British Journal of Ophthalmology.

British Journal of Ophthalmology is published by BMJ Publishing Group Ltd, typeset by Techset, Chennai, India and printed in the UK on acid-free

British Journal of Ophthalmology (ISSN 0007-1161) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431 POSTMASTER: send address changes to British Journal of Ophthalmology, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

Contents

Volume 99 Issue 2 | BJO February 2015

Review

Efficacy and adverse events of aflibercept, 141 ranibizumab and bevacizumab in age-related macular degeneration: a trade-off analysis M K Schmid, L M Bachmann, L Fäs, A G Kessels, O M Iob, M A Thiel

Global issues

147 Prevalence of corneal diseases in the rural Indian population: the Corneal Opacity Rural Epidemiological (CORE) study

> N Gupta, P Vashist, R Tandon, S K Gupta, S Dwivedi, K Mani

Innovations

153 Treatment of diffuse subretinal fibrosis uveitis with rituximah

K S Cornish, L Kuffova, I V Forrester

Clinical science

155 Accelerated versus standard corneal collagen crosslinking combined with same day phototherapeutic keratectomy and single intrastromal ring segment implantation for keratoconus

> U Elbaz, C Shen, A Lichtinger, N A Zauberman, Y Goldich, S Ziai, D S Rootman

In vivo confocal microscopic characterisation of the cornea in chronic graft-versus-host disease related severe dry eye disease

B Steger, L Speicher, W Philipp, N E Bechrakis

Descemet's membrane endothelial keratoplasty (DMEK): first UK prospective study of 1-year visual outcomes, graft survival and endothelial cell count

R A Reid, E A Craig, H Suleman

- Intrastromal femtosecond laser surgical compensation of presbyopia with six intrastromal ring cuts: 3-year results R Khoramnia, A Fitting, T M Rabsilber, B C Thomas, G U Auffarth, M P Holzer
- 177 Three-year follow-up of posterior chamber toric phakic intraocular lens implantation for the correction of high myopic astigmatism in eyes with keratoconus

K Kamiya, K Shimizu, H Kobashi, A Igarashi, M Komatsu, A Nakamura, T Kojima, T Nakamura

Measurement of lens density using Scheimpflug imaging system as a screening test in the field of health examination for age-related cataract

DHLim, THKim, E-S Chung, T-Y Chung

192 Trends in bacterial and fungal keratitis in South India, 2002-2012

> P Lalitha, N V Prajna, G Manoharan, M Srinivasan, I Mascarenhas, M Das, S S D'Silva, T C Porco, I D Keenan

- **195** Intrastromal voriconazole for deep recalcitrant fungal keratitis: a case series
 - G Kalaiselvi, S Narayana, T Krishnan, S Sengupta
- Oral azithromycin versus doxycycline in meibomian gland dysfunction: a randomised double-masked open-label clinical trial M B Kashkouli, A I Fazel, V Kiavash, M Nojomi, L Ghiasian
- Characterisation of uveitis in association with multiple sclerosis

W Messenger, L Hildebrandt, F Mackensen, E Suhler, M Becker, J T Rosenbaum

- Sequential therapy with ranibizumab and dexamethasone intravitreal implant is better than dexamethasone monotherapy for macular oedema due to retinal vein occlusion LPIu, PZhao, IY Yeung, NS Fung, IW Lee, R L Wong, V Chong, I Y Wong
- Topical bromfenac reduces the frequency of intravitreal bevacizumab in patients with branch retinal vein occlusion M Shimura, K Yasuda
- 220 Multi-country real-life experience of anti-vascular endothelial growth factor therapy for wet age-related macular degeneration



F G Holz, R Tadayoni, S Beatty, A Berger, M G Cereda, R Cortez, C B Hoyng, P Hykin, G Staurenghi, S Heldner, T Bogumil, T Heah, S Sivaprasad

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



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

www.publicationethics.org.uk equator



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



227 The risk of acute coronary syndrome after retinal artery occlusion: a population-based cohort study

Y-S Chang, C-C Chu, S-F Weng, C Chang, J-J Wang, R-L Jan

232 Transpalpebral proton beam radiotherapy of choroidal melanoma

L Konstantinidis, D Roberts, R D Errington, A Kacperek, H Heimann, B Damato

- Face-down positioning versus non-supine positioning in macular hole surgery M Alberti, M la Cour
- The effects of absence of stereopsis on performance of a simulated surgical task in two-dimensional and three-dimensional viewing conditions

E Bloch, N Uddin, L Gannon, K Rantell, S Jain

- 246 A prospective, randomised comparison of probing versus bicanalicular silastic intubation for congenital nasolacrimal duct obstruction *Y H Al-Faky, A Mousa, H Kalantan, A Al-Otaibi, H Alodan, A H Alsuhaibani*
- 251 Severity of acute ocular involvement is independently associated with time to resolution of ocular disease in toxic epidermal necrolysis patients

J S Heng, N Malik, N Joshi, M Hayes, I Jones, L C Fuller, M P Vizcaychipi 255 Swimming goggle wear is not associated with an increased prevalence of glaucoma

M. Franchina, S. Yazar, L. Booth, S. L. Wan, K. Cox,

M Franchina, S Yazar, L Booth, S L Wan, K Cox, M H Kang, A W Hewitt, D A Mackey

258 Outcomes of ab interno trabeculectomy with the trabectome after failed trabeculectomy

OPEN ACCESS I I Bussel, K Kaplowitz, J S Schuman, N A Loewen, Trabectome Study Group

263 Changes in angle of optic nerve and angle of ocular orbit with increasing age in Japanese orbit with increasing age in Japanese orbit with increasing age in Japanese

H Tsukitome, Y Hatsukawa, T Morimitsu, T Yagasaki, M Kondo

Laboratory science

- 267 Use of human serum for human corneal endothelial cell culture

 L M M Vianna, L Kallay, T Toyono, R Belfort Jr,
 J D Holiman, A S Jun
- 272 Safety profile of accelerated corneal cross-linking versus conventional cross-linking: a comparative study on ex vivo-cultured limbal epithelial cells

R Shetty, H Matalia, R Nuijts, M Subramani, K Dhamodaran, R Pandian, C Jayadev, D Das