

Cover image: Taken from Querques et al. Optical coherence tomography angiography in adult-onset foveomacular vitelliform dystrophy. See page 1724.

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: 3.036

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: © 2016 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 British Journal of Ophthaliniology is published by BMJ Publishing Group Ltd, typeset by Nova Techset Private Limited, Bengaluru & Cenanai, India and printed in the UK on acid-free paper

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

Editorials

1591 Ophthalmic statistics note 10: data transformations

> C Bunce, J Stephenson, C J Doré, N Freemantle, On behalf of the Ophthalmic Statistics Group

1594 Ophthalmic statistics note 11: logistic regression

> J Stephenson, C Bunce, C J Doré, N Freemantle, On behalf of the Ophthalmic Statistics Group

Review

1596 Predicting outcomes to anti-vascular endothelial growth factor (VEGF) therapy in diabetic macular oedema: a review of the

M Ashraf, A Souka, R Adelman

Clinical science

1605 Intravitreal bevacizumab for diabetic macular oedema: 5-year results of the Pan-American Collaborative Retina Study group

> I F Arevalo, A F Lasave, L Wu, D Acon, M E Farah, R Gallego-Pinazo, A A Alezzandrini, V Fortuna, H Quiroz-Mercado, G Salcedo-Villanueva, M Maia, M Serrano, S Rojas, for the Pan-American Collaborative Retina Study Group (PACORES)

1611 Outcomes of intravitreal anti-VEGF therapy in eyes with both neovascular age-related macular degeneration and diabetic retinopathy

F Bandello, F Corvi, C La Spina, L Benatti, L Querques, V Capuano, I Naysan, X Chen, D Sarraf, M B Parodi, E Souied, K B Freund, G Querques

1617 UK Neovascular Age-Related Macular Degeneration Database. Report 6: time to retreatment after a pause in therapy. Outcomes from 92 976 intravitreal ranibizumab injections

> K C Madhusudhana, A Y Lee, P A Keane, U Chakravarthy, R L Johnston, C A Egan, D Sim, J Zarranz-Ventura, A Tufail, M McKibbin, On behalf of the UK AMD EMR Study Group

1623 Key drivers of visual acuity gains in neovascular age-related macular degeneration in real life: **(3)** findings from the AURA study

> F G Holz, R Tadayoni, S Beatty, A Berger, M G Cereda, P Hykin, G Staurenghi, K Wittrup-Jensen, A Altemark, J Nilsson, K Kim, S Sivaprasad

1629 Three-month outcome of ziv-aflibercept for exudative age-related macular degeneration

> A M Mansour, J Chhablani, R S Antonios, R Yogi, M H Younis, R Dakroub, H Chahine

1634 Short-term choroidal thickness changes in patients treated with either ranibizumab or aflibercept: a comparative study

Volume 100 Issue 12 | BJO December 2016

JH Kim, TG Lee, YS Chang, CG Kim, SW Cho

1640 Effects of switching from ranibizumab to aflibercept in eyes with exudative age-related macular degeneration

> D Barthelmes, A Campain, P Nguyen, J J Arnold, I L McAllister, J M Simpson, A P Hunyor, R Guymer, R W Essex, N Morlet, M C Gillies, for the Fight Retinal Blindness! Project Investigators

1646 Changes of choroidal structure after corticosteroid treatment in eves with Voqt-Kovanagi-Harada disease

M Egawa, Y Mitamura, K Akaiwa, K Semba, T Kinoshita, E Uchino, S Sonoda, T Sakamoto

1651 Influence of baseline demographic and clinical characteristics in the visual outcome of intermediate uveitis: a survival analysis L Abásolo, Ángela Prieto-García, D Díaz-Valle, J M Benítez-del-Castillo, E Pato, J García-Feijoo,

1656 Five years of treatment for retinopathy of prematurity in Sweden: results from SWEDROP, a national quality register

B Fernández-Gutiérrez, L Rodriguez-Rodriguez

G Holmström, A Hellström, P Jakobsson, P Lundgren, K Tornqvist, A Wallin

1662 Changes in intraocular pressure in study and (6) fellow eyes in the IVAN trial



A J E Foss, L J Scott, C A Rogers, B C Reeves, F Ghanchi, J Gibson, U Chakravarthy, On behalf of the IVAN study group

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

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





- 1668 Uveo-scleral outflow pathways after ultrasonic cyclocoagulation in refractory glaucoma: an anterior segment optical coherence tomography and in vivo confocal study *R Mastropasqua, L Agnifili, V Fasanella, L Toto, L Brescia, S Di Staso, E Doronzo, G Marchini*
- **1676** Intraocular pressure elevation and choroidal thinning

Y X Wang, R Jiang, X L Ren, J D Chen, H L Shi, L Xu, W B Wei, J B Jonas

- **1682** Association of iris surface features with iris parameters assessed by swept-source optical coherence tomography in Asian eyes *T A Tun, J Chua, Y Shi, E Sidhartha, S G Thakku, W Shei, M C L Tan, J H M Quah, T Aung, C-Y Cheng*
- **1686** Glaucoma laser and surgical procedure rates in Australia

N M Kerr, H K Kumar, J G Crowston, M J Walland

- **1692** One-year interim comparison of canaloplasty in primary open-angle glaucoma following failed filtering surgery with primary canaloplasty *C Xin, X Chen, Y Shi, M Li, H Wang, N Wang*
- **1697** Visual field defect classification in the Zhongshan Ophthalmic Center—Brien Holden Vision Institute High Myopia Registry Study *X Ding, R T Chang, X Guo, X Liu, C A Johnson, B A Holden, M He*
- 1703 Relationship between high serum ferritin level and glaucoma in a South Korean population: the Kangbuk Samsung health study HJ Gye, J M Kim, C Yoo, S H Shim, Y S Won, K C Sung, M Y Lee, K H Park

1708 Trends and complications of local anaesthesia in cataract surgery: an 8-year analysis of 12 992 patients

T Thevi, M A Godinho

1714 Paediatric infectious keratitis at tertiary referral centres in Vancouver, Canada

G S Noureddin, S Sasaki, A L Butler, P Tilley, D Roscoe, C J Lyons, S P Holland, S N Yeung

1719 Clinical and microbiological study of paediatric infectious keratitis in South India: a 3-year study (2011–2013)

L Aruljyothi, N Radhakrishnan, V N Prajna, P Lalitha

- **1724** Optical coherence tomography angiography in adult-onset foveomacular vitelliform dystrophy G Querques, O Zambrowski, F Corvi, A Miere, O Semoun, M Srour, E H Souied
- **1731** Response to AREDS supplements according to genetic factors: survival analysis approach using the eye as the unit of analysis *J M Seddon, R E Silver, B Rosner*

Laboratory science

1738 In vitro study of air bubble dynamics following pneumodissection of donor corneas and relationship of air bubble pattern with a peripheral paracentesis incision *S Chaurasia, M Ramappa*

1742 Release of experimental retinal vein occlusions by direct intraluminal injection of ocriplasmin

OPPHACESS M D de Smet, J M Stassen, T C M Meenink, T Janssens, V Vanheukelom, G J L Naus, M J Beelen, B Jonckx