

Front cover image taken from page 1014, figure 2 of Thomas AS, *et al.* Resolution of outer retinal abnormalities in eyes with vitreomacular traction without macular hole in the OASIS trial. Figure 1 shows representative optical coherence tomography line scans showing vitreomacular traction (VMT) and associated external limiting membrane (ELM) disruption and ellipsoid zone (EZ) disruption on the day of treatment with ocriplasmin. At the week 4 visit, VMT has released but ELM and EZ disruption are still evident. At the month 9 visit, the foveal anatomy has normalised.

Editors-in-Chief

Frank Larkin (UK)

Deputy Editors

Ludwig Heindl (Germany)
Mingguang He (Hong Kong)

Editorial Office

BMJ Publishing Group Ltd,
BMA House, Tavistock Square,
London WC1H 9JR, UK
T: +44 (0)20 7111 1105
E: bjomj.com
Twitter: @BJOphthalmology

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

Impact factor: 5.907

Disclaimer: The Editor of *British Journal of Ophthalmology* has been granted editorial freedom and *British Journal of Ophthalmology* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *British Journal of Ophthalmology* is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *British Journal of Ophthalmology* does not imply endorsement. BMJ Publishing Group Limited shall not be liable for any loss, injury or damage howsoever arising from *British Journal of Ophthalmology* (except for liability which cannot be legally excluded).

Copyright: © 2023 BMJ Publishing Group Ltd. All rights reserved; no part of this publication may be reproduced in any form without permission.

British Journal of Ophthalmology is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Limited, Chennai, India and printed in the UK on acid-free paper.

British Journal of Ophthalmology ISSN 0007-1161 (USPS 2159) is published monthly by BMJ Publishing Group Ltd, BMA House, Tavistock Square, WC1H 9JR London. Airfreight and mailing in the USA by agent named World Container Inc. 150-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256. US Postmaster: Send address changes to *British Journal of Ophthalmology*, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMA House, Tavistock Square WC1H 9JR London. Air Business Ltd is acting as our mailing agent.

Review

895 Spaceflight associated neuro-ocular syndrome: proposed pathogenesis, terrestrial analogues, and emerging countermeasures
J Ong, W Tarver, T Brunstetter, T H Mader, C R Gibson, S S Mason, A Lee

Clinical science

901 Ocular adverse events associated with chimeric antigen receptor T-cell therapy: a case series and review
A A Mumtaz, A Fischer, F Lutfi, L R Matsumoto, D Atanackovic, E T Kolanci, K G Hankey, N M Hardy, J A Yared, M H Kocoglu, A P Rapoport, S Dahiya, A S Li, S B Sunshine

906 Lens capsule-related complications in femtosecond laser-assisted cataract surgery: a study based on video analysis
W Wang, X Chen, X Liu, X Zhang, D Lyu, K Yao

912 Rethinking presbyopia: results of bilateral refractive lens exchange with trifocal intraocular lenses in 17 603 patients
L F Brenner, K Nistad, U Schonbeck

920 Comparison of long-term astigmatic changes following cataract surgery among types of corneal astigmatism
K Hayashi, H Sasaki, A Hirata, K Yoshimura

927 Angle closure extent, anterior segment dimensions and intraocular pressure
N Porporato, R Chong, B Y Xu, T A Tun, J H Quah, M Tan, M Baskaran, C Y Cheng, T Aung

935 High myopia as risk factor for the 10-year incidence of open-angle glaucoma in the Beijing Eye Study
Y X Wang, H Yang, C C Wei, L Xu, W B Wei, J B Jonas

941 Measurement of intraocular temperature in glaucoma: week-day and seasonal fluctuations
K Mansouri, K Gillmann, H L Rao, P Szurman, R N Weinreb, ARGOS -2 Study Group

946 Faster algorithms to measure visual field using the variational Bayes linear regression model in glaucoma: comparison with SITA-Fast
K Hirasawa, H Murata, S Shimada, M Matsuno, N Shoji, R Asaoka

953 Correlation of ganglion cell complex thinning with baseline deep and superficial macular vessel density in glaucoma
J-H Wu, S Moghimi, T Nishida, J A Proudfoot, A Kamalipour, L M Zangwill, R N Weinreb

959 Consensus-based recommendations for optical coherence tomography angiography reporting in uveitis
F Pichi, E Carreño, C Pavesio, A K Denniston, D S Grewal, G Deak, M Khairallah, M Ruiz-Cruz, J R de Oliveira Dias, A Adan, T Burke, A Invernizzi, A Schlaen, M Tian, A K Agarwal, W R Tucker, H N Sen, P Lin, L L Lim, K L Pepple, M R Munk

966 Quantitative and qualitative assessment of anterior segment optical coherence tomography capture of disease state in childhood anterior uveitis
K Eiherton, J S Rahi, H Petrushekin, A D Dick, S Akbarali, R Pattani, S Hau, S Lacassagne, X Liu, A K Denniston, A L Solebo

973 Current practice in the management of ocular toxoplasmosis
K Yogeswaran, J M Furtado, B Bodaghi, J M Matthews, International Ocular Toxoplasmosis Study Group, J R Smith

980 Metformin and risk of age-related macular degeneration in individuals with type 2 diabetes: a retrospective cohort study
K M Gokhale, N J Adderley, A Subramanian, W H Lee, D Han, J Coker, T Braithwaite, A K Denniston, P A Keane, K Nirantharakumar

987 Epimacular brachytherapy for previously treated neovascular age-related macular degeneration: month 36 results of the MERLOT randomised controlled trial
T L Jackson, C Soare, C Petrarca, A Simpson, J E Neffendorf, R Petrarca, K A Muldrew, T Peto, U Chakeravarthy, L Membrey, R Haynes, M Costen, D H W Steel, R Desai, for the MERLOT 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://authors.bmj.com/open-access>

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics www.publicationethics.org

recycle
When you have finished with this magazine please recycle it.

- 993** Combining retinal and choroidal microvascular metrics improves discriminative power for diabetic retinopathy
 OPEN ACCESS
B Tan, N-A Lim, R Tan, A T L Gan, J Chua, S Nusinovici, C M G Cheung, U Chakravarthy, T Y Wong, L Schmetterer, G Tan
- 1000** Thiazolidinedione use and retinal fluid in the comparison of age-related macular degeneration treatments trials
J Q Core, P Hua, E Daniel, J E Grunwald, G Jaffe, M G Maguire, G Ying, for the Comparison of Age-related Macular Degeneration Treatments Trials (CATT) Research Group
- 1007** Prediction model to predict type 1 retinopathy of prematurity using gestational age and birth weight (PW-ROP)
L P L Iu, W W K Yip, J Y C Lok, M C Y Fan, C H Y Lai, M Ho, A L Young
- 1012** Resolution of outer retinal abnormalities in eyes with vitreomacular traction without macular hole in the OASIS trial
A S Thomas, L Duchateau, P Kozma-Wiebe, G Jaffe
- 1018** Application of mydriasis and eye steering in ultrawide field imaging for detecting peripheral retinal lesions in myopic patients
 OPEN ACCESS
M Li, D Yang, Y Shen, J Shang, L Niu, Y Yu, X Wang, P Yao, X Zhou
- 1025** Longitudinal association between visual disability and cognitive function among middle-aged and older adults in China
Y He, W Song, X Jiang, C Wang, Y Zhou, B Lu, M Zhou
- 1031** Childhood versus early-teenage onset Leber's hereditary optic neuropathy: visual prognosis and capacity for recovery
J Siedlecki, S Koenig, C Catarino, M M Schaumberger, B Schworm, S G Priglinger, G Rudolph, B von Livonius, T Klopstock, C S Priglinger
- 1035** Development and validation of a questionnaire-based myopia proxy in adults: the LifeLines Cohort Study
N G Asefa, A Neustaeter, J Vehof, I M Nolte, H Snieder, N M Jansonius