

Front cover image taken from page 1128, figure 2 of Fan W, et al. Retinal vascular bed area on ultra-wide field fluorescein angiography indicates the severity of diabetic retinopathy. Figure 2 shows retinal vascular bed area on ultra-wide field fluorescein angiography.

Editors-in-Chief

Frank Larkin (UK)

Deputy Editors

Ludwig Heindl (Germany) Mingguang He (Australia)

Editorial Office

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

T: +44 (0)20 7111 1105 E: bjo@bmj.com Twitter: @BJOphthalmology

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

Impact factor: 5.908

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: © 2022 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 9HR London. Air Business Ltd is acting as our mailing agent.

Contents

Volume 106 Issue 8 | BJO August 2022

Editorial

1037 Could real-world data replace evidence from clinical trials in surgical retinal conditions? R Anguita, D Charteris

Review

1039 Neuropathic corneal pain and dry eye: a continuum of nociception G Dieckmann, D Borsook, E Moulton

Clinical science

1044 Silicone oil versus gas tamponade for primary rheamatogenous retinal detachment treated successfully with a propensity score analysis: Japan Retinal Detachment Registry

> R Funatsu, H Terasaki, C Koriyama, T Yamashita, H Shiihara, T Sakamoto

1051 Testing the performance of risk prediction 6 models to determine progression to referable diabetic retinopathy in an Irish type 2 diabetes

> [] Smith, D M Wright, I M Stratton, P H Scanlon, N Lois

1057 Epidemiological characteristics and clinical course of eyelid squamous cell carcinoma patients from a large tertiary centre between 2009 and 2020

> A Klingenstein, C Samel, E M Messmer, A Garip-Kuebler, S G Priglinger, C R Hintschich

1063 Impact of incident age-related macular degeneration and associated vision loss on vision-related quality of life

> REK Man, ATL Gan, EK Fenwick, KY CTeo, ACS Tan, GCM Cheung, ZL Teo, NKumari, TY Wong, C-Y Cheng, EL Lamoureux

1069 Two-year add-on effect of using low concentration atropine in poor responders of orthokeratology in myopic children Z Chen, J Zhou, F Xue, X Qu, X Zhou

1073 Morphological features and prognostic significance of multilayered pigment epithelium detachment in age-related macular degeneration

I Kim, G Ryu, M Sagong

1079 Development and evaluation of a deep learning model for the detection of multiple fundus diseases based on colour fundus photography B Li, H Chen, B Zhang, M Yuan, X Jin, B Lei, J Xu, W Gu, D C S Wong, X He, H Wang, D Ding, X Li, Y Chen, W Yu

1087 Real-world experience of using ciclosporin-A 0.1% in the management of ocular surface inflammatory diseases

> R Deshmukh, D S J Ting, A Elsahn, I Mohammed, D G Said, H S Dua

1093 Incidence of rhegmatogenous retinal detachment in France from 2010 to 2016: seasonal and geographical variations I Ben Ghezala, A S Mariet, E Benzenine, P-H Gabrielle, F Baudin, A M Bron, C Quantin, C.P. Creuzot-Garcher

1098 Investigating the clinical usefulness of definitions of progression with 10-2 visual field S Asano, H Murata, Y Fujino, T Yamashita, A Miki, Y Ikeda, K Mori, M Tanito, R Asaoka

1104 Progression of myopia in children and

6 teenagers: a nationwide longitudinal study D Tricard, S Marillet, P Ingrand, M A Bullimore, R R A Bourne, N Leveziel

1110 Myopia control effect of defocus incorporated 6 multiple segments (DIMS) spectacle lens in Chinese children: results of a 3-year follow-up

> CSY Lam, WC Tang, PH Lee, HY Zhang, HQi, K Hasegawa, C H To

1115 Longitudinal visual field variability and the ability to detect glaucoma progression in black and white individuals

> B Stagg, E B Mariottoni, S Berchuck, A Jammal, A R Elam, R Hess, K Kawamoto, B Haaland, F A Medeiros

1121 Prevalence of glaucoma in the Lao People's Democratic Republic: the Vientiane Eye

> B Guo, Y Tan, S Nygaard, C Carrillo, K O Nouansavanh, K Souksamone, R J Casson

> > 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



1126 Retinal vascular bed area on ultra-wide field fluorescein angiography indicates the severity of diabetic retinopathy

> W Fan, A Uji, M Nittala, C C Wykoff, D Brown, A Fleming, G Robertson, J van Hemert, S Sadda, MSIp

- **1132** Three-year OCT predictive factors of disease recurrence in eyes with successfully treated myopic choroidal neovascularisation E Borrelli, M Battista, G Vella, R Sacconi, L Querques, D Grosso, F Bandello, G Querques
- **1139** Extension study of the safety and efficacy 6 of CLS-TA for treatment of macular oedema associated with non-infectious uveitis (MAGNOLIA)

R N Khurana, P Merrill, S Yeh, E Suhler, M R Barakat, E Uchiyama, C R Henry, M Shah, R C Wang, B Kapik, T Ciulla

1145 Better visual outcome associated with early vitrectomy in the management of endophthalmitis

> S Welch, R Bhikoo, N Wang, M J Siemerink, W Shew, P J Polkinghorne, R L Niederer

1150 Predicting the safety zone for steroid-induced ocular hypertension induced by intravitreal dexamethasone implantation

> W Choi, H W Bae, H J Shin, E W Kim, C Y Kim, M Kim, G J Seong

1157 Reliability of telemedicine for real-time paediatric ophthalmology consultations

C Stewart, J Coffey-Sandoval, M W Reid, T C Ho, T C Lee, S Nallasamy

1164 Foveal structure and visual function in nanophthalmos and posterior microphthalmos P L Müller, T Treis, A Alsaedi, A R Webster, P Khaw, M Michaelides, L Wickham, D Siriwardena, P Foster, M Moosajee, C Pavesio, A Tufail, C Egan

1171 One-year myopia control efficacy of spectacle lenses with aspherical lenslets

> J Bao, A Yang, Y Huang, X Li, Y Pan, C Ding, EW Lim, J Zheng, DP Spiegel, B Drobe, F Lu, H Chen

1178 Twelve-month outcomes of ranibizumab versus aflibercept for macular oedema in branch retinal vein occlusion: data from the FRB! registry

A R Hunt, V Nguyen, C P Creuzot-Garcher, S Alforja, P-H Gabrielle, J Zarranz-Ventura, M Guillemin, S Fraser-Bell, R P Casaroli Marano, J Arnold, I L McAllister, L O'Toole, M C Gillies, D Barthelmes, H Mehta

Electronic page

Correction: Corneal transplantation in the aftermath of the COVID-19 pandemic: an international perspective