Acta Ophthalmologica

Official Journal of the Nordic and Dutch Ophthalmological Societies
The European Association for Vision and Eye Research

Chief Editor
Einar Stefánsson, Reykjavik, Iceland

Co-Editors
Anders Behndig, Sweden
Toke Bek, Denmark
Anders Heijl, Sweden

Editorial Board
Luis Abegão Pinto, Portugal
Sten Andrénsson, Sweden
Kirsten Baggesen, Denmark
Susanne Binder, Austria
Ragnheidur Bragadottir, Norway
Thomas J Corydon, Denmark
Eva Dafgård, Sweden
Andrew Dick, UK
Liv Drolsum, Norway
Harminder Dua, UK
Beatrix Feigl, Australia
Thomas Fuchsluger, Germany
Thomas W. Gardner, USA
Gerhard Garhöfer, Austria
Fredrik Ghosh, Sweden
Jakob Grauslund, Denmark
Andrzej Grzybowski, Poland
Dirigitta Haargaard, Denmark
Zohar Habot-Wilner, Israel
Sveinn Håkon Hardarson, Iceland
Alon Harris, USA
Olav Haugen, Norway
Steffen Heegaard, Denmark
Helena Buch Heegaard, Denmark
Jesper Hjortdal, Denmark
Anders Hojslet Vestergaard, Denmark

Graham Holder, UK
Gerd Holmström, Sweden
Gunnar Hovding, Norway
Martine J. Jager, Netherlands
Nomdo M. Jansonius, Netherlands
Gauti Jóhannesson, Sweden
Jost B. Jonas, Germany
Kai Kaamiranta, Finland
Aki Kawasaki, Switzerland
Line Kessel, Denmark
Jan Keenen, Netherlands
B. Jeroen Klevering, Netherlands
Jorgen Krohn, Norway
Leila Laatikainen, Finland
Dennis Lam, Hong Kong
Michael Larsen, Denmark
Christina Linden, Sweden
Sipra Loukovaara, Finland
Anna Majander, Finland
Lene Martin, Sweden
Carsten Meyer, Germany
Anna Midefelt, Norway
Morten C. Moe, Norway
Ahmed Mukhtar Abu El-Asrar, Saudi Arabia
Akihiro Ohira, Japan
Olavi Pärssinen, Finland

Fatima Pedrosa-Domelöf, Sweden
Tunde Peto, UK
Uwe Pleyer, Germany
Constantin Pournaras, Switzerland
Eyvind Rodahl, Norway
Johann Roider, Germany
Stefan Sacu, Austria
Birgit Sander, Denmark
Nicoline Schalij-Delfos, Netherlands
Leopold Schmetterer, Austria
Ursula Schmidt-Erfurth, Austria
Martin Sin, Czech Republic
Ingeborg Stalmans, Belgium
Ulfr Stenewi, Sweden
Peter Szurman, Germany
Leif Tallstedt, Sweden
Kristina Tornqvist, Sweden
Anja Tuutilainen, Finland
Jan van Meurs, Netherlands
Marcela Votruba, UK
Stela Vujosevic, Italy
Barbara Wirostko, USA
Xun Xu, China

Board of Directors
Jesper Hjortdal, Denmark
B. Jeroen Klevering, Netherlands
Morten Hovding, Norway
Morten La Cour, Denmark
Nomdo M. Jansonius, Netherlands
Anna Midefelt, Norway
Kai Kaamiranta, Finland
Sigrídur Thorisdottir, Iceland
Aki Kawasaki, Switzerland
Hannu Uusitalo, Finland

Editorial Office
Bryndís Thordardóttir
Tel: +354 897 9752
actaophthalmologica@hi.is

Chief Editor:
Professor Einar Stefánsson
University of Iceland
National University Hospital
Department of Ophthalmology
101 Reykjavik, Iceland
Tel: +354 543 7217
Fax: +354 543 4831
actaophthalmologica@hi.is

334
Acta Ophthalmologica
Official Journal of the Nordic and Dutch Ophthalmological Societies
The European Association for Vision and Eye Research

This Issue of ACTA

Review Articles

Søren L. Bliddbæk, Tunde Petö and Jakob Grauslund
How do we estimate the role of focal/grid photocoagulation in the treatment of diabetic macular edema? 337

Otta Gishti, Ronald van den Nieuwenhof, Jennifer Verhoeckx and Koen van Overdam
Symptoms related to posterior vitreous detachment and the risk of developing retinal tears: a systematic review 339

Yudi Yang, Chao Wang, Yong Gan, Heng Jiang, Wenning Fu, Shiyi Cao and Zuxun Lu
Maternal smoking during pregnancy and the risk of strabismus in offspring: a meta-analysis 347

Original Articles

Sarra Gattoussi, Gabriëlle H.S. Buitendijk, Tunde Petö, Irene Leung, Steffen Schmitz-Valckenenberg, Akio Oishi, Sebastian Wolf, Gabriel Deitk, Cécile Delecourt, Caroline C.W. Klaver and Jean-François Korobelnik
A model developed from a primarily European-derived population predicting undetected glaucoma according to age and IOP: a prediction study 353

Anna H. Houver, Maria. M. van Genderen, Gerard C. de Wit and Joke H. de Boer
Comparison between 90-degree and 360-degree selective laser trabeculoplasty (SLT): A 2-year follow-up 359

Christine de Weger, Nienke Boonstra and Jeroen Goossens
Effects of bifocals on visual acuity in children with Down syndrome: a randomized controlled trial 372

Ivan Nisted, Marianne Ledet Maagaard and Lotte Welinder
Sensitivity and specificity of school nurse screening for hypermetropia and convergence insufficiency exophoria in primary schoolchildren in Denmark 378

Ruth van Nispen, Hilde van der Aa, Frank Timmermans, Nikki Meijer, Nicole Koster, Jos de Blok, Jan Keunen and Ger van Rens
Reducing avoidable visual impairment in elderly home healthcare patients by basic ophthalmologic screening 378

Birgitta Ejdervik Lindblad, Niclas Håkansson and Alicea Wolk
Effects of bifocals on visual acuity in children with Down syndrome: a randomized controlled trial 378

Andreas Thorsrud, Anne Marie Hagem, Gunhild Falleth Sandvik and Liv Drolsum
Reducing avoidable visual impairment in elderly home healthcare patients by basic ophthalmologic screening 378

Søren L. Blindbæk, Tunde Petö and Jakob Grauslund
How do we estimate the role of focal/grid photocoagulation in the treatment of diabetic macular edema? 337

Otta Gishti, Ronald van den Nieuwenhof, Jennifer Verhoeckx and Koen van Overdam
Symptoms related to posterior vitreous detachment and the risk of developing retinal tears: a systematic review 339

Yudi Yang, Chao Wang, Yong Gan, Heng Jiang, Wenning Fu, Shiyi Cao and Zuxun Lu
Maternal smoking during pregnancy and the risk of strabismus in offspring: a meta-analysis 347

João Barbosa-Breda, Luis Abeigão-Pinto, Karel Van Keer, Danilo A. Jesus, Sophie Lembens, Evelien Vandewalle, Amândio Rocha-Sousa and Ingeborg Stalmans
Heterogeneity in arterial hypertension and ocular perfusion pressure definitions: Towards a consensus on blood pressure-related parameters for glaucoma studies 430

José Ignacio Fernández-Vigo, Bachar Kudiihé, Lucía De-Pablo-Gómez-de-Liñán, Ignacio AlmOrín-Fernández-Vigo, Cristina Fernández-Vigo, Julián García-Feijóo and José Angel Fernández-Vigo
Schlemm’s canal measured by optical coherence tomography and correlation study in a healthy Caucasian child population 453

Claudia Bevers, Gauthier Blanckaert, Karel Van Keer, Jean-François Fib, Evelien Vandewalle and Ingeborg Stalmans
Semi-automated kinetic perimetry: Comparison of the Octopus 900 and Humphrey visual field analyzer 3 versus Goldmann perimetry 459

Petri Aaltonen, Pertti Oskala and Ilkka Immonen
Outcomes of intraocular lens scleral fixation with the friction knot technique 506

Sahil Aggarwal, Darren K. Knight, Caleb L. Shumway, Matthew Wade and Robert W. Crow
Visual acuity after cataract surgery in patients with optic neuropathies 533

Gregor Sebastian Reiter, Reinhard Told, Magdalena Baratsits, Alexander Hecht, FerdSpanaert, Stefan Sacu and Ursula Schmidt-Erfurth
Repeatability and reliability of quantitative fundus autofluorescence imaging in patients with early and intermediate age-related macular degeneration 525

Ji Hun Song, Ka Young Moon, Seran Jang and Yeorae Moon
Comparison of MultiColor fundus imaging and colour fundus photography in the evaluation of epiretinal membrane 536

Vincenzo Bonfiglio, Michele Keibaldi, Alessandra Plizzo, Andrea Russo, Iacopo Macchi, Giuseppe Farno, Teresio Avitabile and Antonio Longo
Dexamethasone for unresponsive diabetic macular oedema: optical coherence tomography biomarkers 540

Julia Hafner, Sonja Karst, Stefan Sacu, Christoph Scholda, Eleonore Pahrl and Ursula Schmidt-Erfurth
Correlation between corneal and retinal neurodegenerative changes and their association with microvascular perfusion in type II diabetes 545

Kentaro Nishida, Ken Miura, Hirokazu Sakaguchi, Motohiro Kamei, Taku Wakabayashi, Chikako Hara, Susumu Sakimoto, Yoko Fukushina, Kaori Sayanagi, Shigeto Sato, Masakatsu Fukuada and Koji Nishida
The impact of spot size, spacing, pattern, duration and intensity of burns on the photocoagulation index in a geometric simulation of pan-retinal laser photocoagulation 545

Stefano De Cillia, Diego Vezzola, Serena Farruggia, Stela Vujnovic, Nausicaa Clemente, Ginaia Raina, David Mary, Giamberto Casini, Luca Rossetti, Laura Avigliano, Carla Martinelli, Guetano Bullamante and Elena Grossini
The subthreshold micropulse laser treatment of the retina restores the oxidant/antioxidant balance and counteracts programmed forms of cell death in the mice eyes 559

Sara Casilli, Diego Vezzola, Serena Farruggia, Stela Vujnovic, Nausicaa Clemente, Ginaia Raina, David Mary, Giamberto Casini, Luca Rossetti, Laura Avigliano, Carla Martinelli, Guetano Bullamante and Elena Grossini
The subthreshold micropulse laser treatment of the retina restores the oxidant/antioxidant balance and counteracts programmed forms of cell death in the mice eyes 559
a comparative study with accelerated cross-linking for keratoconus management: Standard cross-linking versus photorefractive keratectomy combined

Alaa Radwan, Hosam Elzembely, Amin Abou Ali and Omar Fawzy

Tarek Taw
Mervat Elgharieb, Khaled Nagy, Ashraf Soliman, Hisham Saad, for the French Orbital In

David Saadoun, Pierre Aucouturier, Eric Vicaut and Robin Dhote

Neila Sédira, Mathieu Zmuda, Matthieu Groh, Aïcha Abbas, Nahla Cucherousset, Frédéric Mouriaux, Emmanuel Héron,

patients with newly diagnosed syphilis

Ainat Klein, Naomi Fischer, Michaella Goldstein, Shiri Shulman

using 2D and 3D cell culture models

Conjunctival melanoma and electrochemotherapy: preliminary results

Berthold Seitz, Arne Viestenz and Sarah E. Coupland

Miltiadis Fiorentzis, Periklis Katopodis, Helen Kalirai,

density in Descemet Membrane Endothelial Keratoplasty

Impact of donor tissue diameter on postoperative central endothelial cell density in Descemet Membrane Endothelial Keratoplasty

Unilateral pigmentary retinopathy: a retrospective case series

Silvia Schrittenlocher, Björn Bachmann and Claus Cursiefen

Impact of donor tissue diameter on postoperative central endothelial cell density in Descemet Membrane Endothelial Keratoplasty

Mohammed Iqbal, Ahmed Elmasry, Ahmed Tawfi k,

Mervat Elgharieb, Khaled Nagy, Ashraf Soltman, Hisham Saad, Tarek Tawfi k, Osama Ali, Ahmed Gad, Islam El Saman,

Alaa Radwan, Hosam Elzembely, Amin Abou Ali and Omar Fawzy

Standard cross-linking versus photorefractive keratoctomy combined with accelerated cross-linking for keratoconus management: a comparative study

Miltiadis Fiorentzis, Periklis Katopodis, Helen Kalirai,

Berthold Seitz, Arne Viestenz and Sarah E. Coupland

Conjunctival melanoma and electrochemotherapy: preliminary results

2D and 3D cell culture models in vitro

Ainan Klein, Naomi Fischer, Michaela Goldstein, Shiri Shulman

The great imitator on the rise: ocular and optic nerve manifestations in patients with newly diagnosed syphilis

Sébastien Abad, Antoine Martin, François Hérin,

Berthold Seitz, Arne Viestenz and Sarah E. Coupland

Conjunctival melanoma and electrochemotherapy: preliminary results

2D and 3D cell culture models in vitro

Ainan Klein, Naomi Fischer, Michaela Goldstein, Shiri Shulman

Quality of vision after ultrathin descemet stripping automated endothelial keratoplasty: a multicentre randomized clinical trial

Quality of vision after ultrathin descemet stripping automated endothelial keratoplasty: a multicentre randomized clinical trial

Genetic influence on contrast sensitivity in young adults

Koen V. Haak

The tick sign – a new and simple test to diagnose keratoconus at the slit lamp

Marcus-Matthias Gellrich

Automatic detection of diabetic retinopathy and its progression in sequential fundus images of patients with diabetes

Alexander Dietzel, Carolin Scharner, Aura Falck and Nina Haatla

A family with bilateral symmetrical sectoral pigmentary retinal lesions – a 50-year-old case solved

Line Kessel, Mette Bertelsen, Karen Grenskov and Hans Fledelius

Sofie Jandorf, Marie Krogh Nielsen and Torben L. Sorensen

Irrigating the eye after intravitreal injection reduces epithelial damage but not patient discomfort

Mor M. Dickman, Suryan L. Dunker, Pieter J. Kruit, Lies Remeeijer, Jeroen van Rooij, Allegonda van der Leij, Robert H. J. Wijdh,

Alessandra B. Falcão, Luiz Alberto S. Melo Jr, Eric P. Andrade,

Alessandra B. Falcão, Luiz Alberto S. Melo Jr, Eric P. Andrade,

Alessandra B. Falcão, Luiz Alberto S. Melo Jr, Eric P. Andrade,

Alessandra B. Falcão, Luiz Alberto S. Melo Jr, Eric P. Andrade,