

Meet the 2022 nominees

In previous issues



Johanna V. Berggren Lund University, Sweden Perfusion Monitoring in Oculoplastic Reconstructive Suraerv



Niina Harju University of Eastern Finland Regulation of oxidative stress and inflammatory responses in human retinal pigment epithelial cells



Gunhild Falleth Sandvik University of Oslo, Norway An ophthalmological study of adults with Marfan syndrome: Ten-year of follow-up and an evaluation of photophobia, glare and pupillary response



Markus Olsen University of Oslo, Norway The Pro-resolving Mediators Maresin 1, Maresin 2 and Annexin A1 in Maintenance of Ocular Surface Health



Maria Xeroudaki Linköping University, Sweden Advanced Surgeries, Medicines and Materials for Corneal Regeneration



Stine Bolme Norwegian University of Science and Technology Task-shifting Intravitreal Injections to Nurses



Ingvild Ramberg University of Copenhagen, Denmark Human Papillomavirus-related Neoplasia of the Ocular Adnexa



Henrik Holvin Jacobsen University of Oslo, Norway Extravascular Molecular Transport in the Human Visual Pathway



Håvard Hynne University of Oslo, Norway Clinical Aspects and Potential Biomarkers in Dry Mouth and Dry Eye Disease







Ivan Potapenko Copenhagen University, Denmark Artificial intelligence in agerelated macular degeneration

In this issue



Johan Aspberg Lund University, Sweden Aspects of screening for openangle glaucoma

We are very grateful to our generous sponsor, Santen, which provides the funding for the Outstanding Nordic PhD Awards. With their support, we are able to highlight some of the brightest minds and young leaders in their disciplines.



More information on the award can be found on our website, www.oftalmolog.com.





Criteria

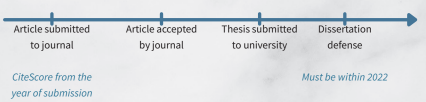
All dissertations defended in the Nordic region between January 1 and December 31, 2022, were eligible for nomination for the 2022 Outstanding PhD Awards. Nominations had to be submitted to *Oftalmolog* before October 1, 2022. Nominations were accepted from anyone.

We have decided to use the sum total of the CiteScores for each article included in the thesis. Review articles were excluded from the calculations. Although literature reviews are also valuable, not all universities accept these as thesis components. Additionally, journals solely focused on reviews generally have a higher CiteScore due to the nature of their content. Thus, by excluding reviews, we aimed to make comparisons fairer. Furthermore, correspondence letters were excluded.

All papers accepted for publication by a journal prior to the submission of the thesis to the university were included in the calculation. Manuscripts included in the thesis that were not accepted by a journal at the time of thesis submission were not included in the total CiteScore.

The CiteScore for each included article was determined based on the year the individual article was submitted to the given journal. For example, if a manuscript was submitted in 2018, the 2018 CiteScore was used, even if the paper was not published until 2019.

Timeline for articles eligible for consideration for the Outstanding PhD Award



Only papers accepted prior to submission of thesis were included

What is a CiteScore?

CiteScore is one of many metrics used to evaluate the impact of a journal. It was developed by Scopus, a subsidiary of Elsevier. Elsevier has created many metrics and databases, which can be useful for evaluating the quality of scientific publications.

The main benefits of using CiteScore include (1) it is stable and robust as it takes into account the citations over the past four years, which is important when comparing these with articles published in different years and (2) most publications are indexed in Scopus. More information and all CiteScores can be found at https://www.scopus.com/sources.



https://www.scopus.com/sources

Deadline for nominations for the 2023 award:

October 1, 2024

More information on the award can be found on our website, www.oftalmolog.com.



Can Porcine Collagen Replace Human Donor Corneas?

Maria Xeroudaki Linköping University, Sweden Advanced Surgeries, Medicines and Materials for Corneal Regeneration



Second place:

NOK 30,000

Total CiteScore:

23.1

A Hot Topic: RPE cells as critical players in the retina

Niina Harju

University of Eastern Finland Regulation of oxidative stress and inflammatory responses in human retinal pigment epithelial cells

Third place: **NOK 15,000**

Total CiteScore:

20.9

Human Papillomavirus– A Contributor to Ocular Cancer Development

Ingvild Ramberg

University of Copenhagen, Denmark Human Papillomavirus-related Neoplasia of the Ocular Adnexa







Imagine Your Happiness