



OCUTHER & IT-DED³ EVER2019 Satellite Meeting

DATE: 16.10.2019

VENUE: NICE-ACROPOLIS

SALLES DE COMMISSION GALLIÉNI NR.4

1 ESPLANADE KENNEDY- BP4083, 06364 NICE CEDEX 4, FRANCE

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PROGRAMME 16.10.2019

- 13:15 - 13:20 **Welcome words**
- 13:20 - 13:50 **Drug stability and activity of anti-VEGF biologics used for intravitreal injections**
Prof. Morten Carstens Moe, Department of Ophthalmology, Head of Research, Division of Head, Neck and Reconstructive Surgery Oslo University Hospital and University of Oslo, Norway
- 13:50 - 14:20 **Innovation and dry eye disease**
Prof. Tor Paaske Utheim, Professor of innovation, Oslo Metropolitan University and Director of Innovation, Department of Ophthalmology, Oslo University Hospital, Norway
- 14:20 - 14:30 **Introduction to OcuTher** ('Educational Network in Ocular Drug Delivery and Therapeutics')
Prof. Arto Urtti, School of Pharmacy, University of Eastern Finland
- 14:30 - 14:40 **Introduction to IT-DED³** ('The Integrated Training in Dry Eye Disease Drug Development')
Dr. Maya Berg, Scientific Research Manager, University of Antwerp, Belgium
Paz Yanez-Murillo, Project Manager of IT-DED³, University of Antwerp, Belgium
- 14:40 - 14:55** **Break (15 min.)**
- 14:55 - 16:25 **ESR presentations:**
- 'In vivo* ocular fluorophotometry: techniques and applications'
OcuTher - Amir Sadeghi Boroujeni, University of Eastern Finland
- 'Drug discovery: design, synthesis and biological evaluation of novel ferroptosis and necroptosis inhibitors'*
IT-DED³ - Camilla Scarpellini, University of Antwerp, Belgium
- 'Effects of Sustained Delivery of VCP Inhibitors in Animal Models of Retinitis pigmentosa'*
OcuTher - Merve Sen, University of Tübingen, Germany
- 'Exploring the role of opioids and chemokines in dry eye pain'*
IT-DED³ - Adrián Guerrero-Moreno, Sorbonne Université, France
- Diels-Alder *in situ* Forming Hydrogel for Sustained Intraocular Delivery of Bevacizumab
OcuTher - Blessing Ilochonwu, University of Utrecht, The Netherlands
- 'Development of new carriers to improve the bioavailability of natural compounds to treat ocular surface disorders'*
IT-DED³ - Luna Krstić, University of Valladolid, Spain
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- 16:30 - 18:00 **Networking event at the 'Mykonos Lounge'**