

Ophthalmic Drugs 2021 - Join the World's leading Ophthalmic Experts In London this November 22-23 2021

Investigating the unique challenges in ocular drug design & delivery Strategy

LONDON, UNITED KINGDOM, October 19, 2021 /EINPresswire.com/ -- Did you know that the global ophthalmic drug market is forecast to surpass \$60 billion USD by 2025 with increasing focus from the industry on alternative delivery approaches and improving the effectiveness of the current repertoire of drugs in order to grow away from intravitreal injections and other surgical approaches to ocular therapy. With 50% of the global population predicted to have complications in their sight within the next few decades, ophthalmic medicine is set to become one of the biggest industries in pharmaceuticals.

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The Ophthalmic Conference this year seems to be more popular than ever as those across the ophthalmics community are eager to meet up, share ideas and do business after the constraints of covid”

Richard Jones, Manager of Ophthalmic Drugs 2021



The banner features a dark blue background with a glowing, stylized eye graphic in the center. Text at the top reads 'SMi Group presents the 4th Annual...' followed by 'OPHTHALMIC DRUGS' in large, bold, pink letters. Below that, it says '22 - 23 NOVEMBER 2021 | London, UK'. On the right side, there is a blue box with white text that says 'LIVE and IN-PERSON LONDON, UK'. At the bottom, the website 'www.ophthalmicdrugs.com' is displayed in pink. Below the banner, the text 'Ophthalmics Drugs 2021' is written in a simple black font.

As Europe's leading Ophthalmic Drugs conference, we will explore new discoveries in the treatment of ocular disease, innovations in combination technologies, and the utterly unique challenges that are faced in the treatment of one of the most complex organs in the body.

This two-day agenda will offer peer-to-peer networking opportunities with leaders in the ophthalmic sphere, from Heads of Drug Development and Senior Directors of Ophthalmology, all the way to academic forerunners in the research into ocular therapy.

View the website and agenda here:

www.ophthalmicdrugs.com/EINpresswire

For more details and all delegate enquiries please contact Alia Malick, Director on +44 (0) 20 7827 6168 or email amalick@smi-online.co.uk

The event is Sponsored by: Experimentica and TALLC

WHAT'S ON THE AGENDA

Day one - 22nd November 2021

- * For Topical Drug Delivery to the Retina — Design the Right Drug, Kerrie Brady, Chief Executive Officer, OcuTerra Therapeutics
- * Preclinical large animal AMD models, Simon Kaja, Chief Scientific Officer & Vice-President, Americas, Experimentica Ltd
- * From the trabecular meshwork to the retina — Ophthalmological research at Aerie, Mitchell De Long, Vice President, Chemistry, Aerie Pharmaceuticals
- * Novel upstream target inhibiting the NLRP3 inflammasome in geographic atrophy and diabetic retinopathy, Brian Levy, CEO, InflammX Therapeutics
- * Diabetic Macular Ischaemia: A hidden unmet medical need, Victor Chong, Global Head of Medicine, Retinal Health, Boehringer Ingelheim Pharma GmbH & Co. KG
- * Childhood Myopia: a pediatric eye disease at an epidemic scale, Simon Chandler, Executive Director, Clinical Development, Allergan Ltd
- * Ocular tolerability and formulation toxicity in drug development, Virginia Calder, Reader in Ocular Immunology, UCL Institute of Ophthalmology
- * Patient centricity as a driver for drug delivery innovation in ophthalmology, Gregoire Schwach, Leader Ocular and Drug Delivery, PTD Biologics Europe, Roche

Day two - 23rd November 2021

- * Ocular Gene Therapy, Daniel Chung, Chief Medical Officer, SparingVision
- * Development of Lumevoq gene therapy in Leber Hereditary Optic Neuropathy (LHON) subjects, Magali Tael, Chief Medical Officer, Gensight-Biologic
- * Advancements in treatments for inherited retinal diseases, Aniz Girach, Chief Medical Officer, ProQR Therapeutics
- * Panel Discussion: Genetic therapy for inherited retinal diseases
- * Non-viral gene therapy for the prolonged delivery of proteins in the eye, Francine Behar-Cohen, Chief Innovation Officer, Eyeevensys
- * Ocular delivery of small molecules and biologics using long-acting injectable photocrosslinked implants, Thakur Raghu Raj Singh, Reader in Pharmaceutics, Founder and CTO Re-Vana Therapeutics, Chair for Ocular Delivery Focus Group, Queen's University Belfast
- * Nanomaterials for posterior segment drug delivery, Laurence Fitzhenry, Lecturer & Project Coordinator, ORBITAL-ITN
- * Recent advancements in the formulation and delivery of APIs to the ocular surface and anterior segment of the eye, Ali Athab Al-Kinani, Senior Lecturer in Clinical Pharmaceutics,

Kingston University

* Innovative pathways and compounds for improved therapies of retinal vascular disorders (DME, wet AMD, RVO) : Beyond anti-VEGF, Grace C Chang, Chief Medical Officer, Oxurion NV

* Clinical development and regulatory landscape for ophthalmic products in UK and Europe, Peter Morgan Warren, Ophthalmology specialist & pharmaceutical physician; Senior Medical Advisor, Bayer

SMi offer sponsorship, exhibition, advertising and branding packages, uniquely tailored to compliment you company's marketing strategy, For more details and all delegate enquiries please contact Alia Malick, Director on +44 (0) 20 7827 6168.

For media enquiries please contact Richard Jones at rjones@smi-online.co.uk or call +44 (0) 20 7827 6088

Ophthalmic Drugs

22nd – 23rd November 2021

London, UK

#OphthalmicDrugs

www.ophthalmicdrugs.com/EINpresswire

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About SMi Group:

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Richard Jones

SMi Group

+44 20 7827 6088

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