

Co-Chairs from Aerie Pharmaceuticals & Santen Inc USA Invite Industry Experts to join Ophthalmic Drugs

Mitchell de Long from Aerie Pharmaceuticals and Naj Sharif from Santen cordially invite experts to speak at the 5th Annual Ophthalmic Drugs Conference.

LONDON, UK, October 27, 2022 /EINPresswire.com/ -- The 5th Annual Ophthalmic Drugs Conference will take place in London at the Copthorne Tara Hotel on 21 and 22 November 2022. This event is less than four weeks away.



The conference will explore advancements in ophthalmic treatments and variety of novel drugs, which are showing great clinical trial data. There will also be a specific focus on drug delivery along with advancements in novel technologies. Further key areas will be gene therapy and Artificial Intelligence with developments on the latest drug pipelines and clinical trials.

The conference is co-chaired by Mitchell A. (Mitch) de Long who holds the position of vice president, Chemistry at Aerie Pharmaceuticals as well as Adjunct Professor of Chemistry at Duke University. Since Mitch helped to found Aerie as a Duke University spinout in 2005, Aerie has filed 5 INDs and 2 NDAs, with its first FDA approval coming in 2017 and Najam (Naj) Sharif, PhD, DSc (Southampton University, UK) has >34-years' pharmaceutical drug discovery research/development experience covering neuroscience and [ophthalmology](#). He is Currently the Vice President of Global Alliances and External Research, Ophthalmology Innovation Center at Santen Inc USA.

The co-chairs Mitchell de Long and Naj Sharif invitation letter to join the conference mentions:

“The Ophthalmic Drugs conference will bring together expertise from individuals in multiple disciplines of the field. Our packed agenda will offer a series of presentations, through which you will gain insight into new industry developments and clinical trials, innovations in the treatment

of rare diseases, regulatory perspectives, and advances in gene therapy”

“As the Co-chairs of this conference, we look forward to personally welcoming you to this must-attend conference in London this November.”

The full invitation chair letter can be found in the brochure at

www.opthalmicdrugs.com/pr4ein

Key benefits of attending, include

- Assess new industry directions through the latest data from ophthalmic clinical trials
- Review advanced techniques in treating age-related diseases of ophthalmology
- Explore evolving therapeutic potential in undruggable diseases through innovative gene therapies
- Examine novel methodologies in delivery technologies being used to further the ophthalmic therapeutic field
- Engage in the regulatory landscape of ophthalmic drugs and key considerations for R&D

The Ophthalmic Drugs Conference is proudly sponsored by Celanese, Ora, Inc., TTP Plc.

For sponsorship enquiries contact Andrew Gibbons, Project Manager in +44 (0) 20 7827 6156 or andrew.gibbons@saemediagroup.com

For media partnerships and press enquiries contact Simi Sapal, Head of Marketing on +44 (0)827 or email simi.sapal@saemediagroup.com

Ophthalmic Drugs

21-22 November 2022

London, UK

www.opthalmicdrugs.com/pr4ein

#OphthalmicDrugs

----- END -----

About SAE Media Group Conferences:

SAE Media Group Conferences connects global communities with focused networking conferences. We provide our customers with solutions through industry knowledge and collaboration that enables our attendees to return to their organisations better equipped to overcome their key business challenges. Our key events focus on Defence and Aerospace, Pharmaceutical and Medical. Each year we bring together over 5,000 senior business professionals at our conferences. <http://www.smgconferences.com>

SAE Media Group (SMG), a subsidiary of SAE International, reports the latest technology breakthroughs and design innovations to a global audience of nearly 1,000,000 engineers,

researchers, and business managers. SMG provides critical information these professionals need to develop new and improved products and services.

Simi Sapal
SAE Media Group
+442078276162 ext.
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/598086060>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.