

JOIN THE WORLD'S LEADING EXPERTS IN EB

EB 
2020 LONDON

From 19 to 23 January 2020, approximately 500 world opinion leaders, academics, practitioners, and community representatives will meet in London for four days to share state-of-the-art knowledge on epidermolysis bullosa (EB).

This “must-attend” inaugural EB World Congress event (EB 2020) is the first time that such a comprehensive gathering will take place.

EB 2020 boasts an outstanding scientific programme led by the joint chairs, Professors Jemima Mellerio and Jouni Uitto, supported by an international scientific board drawn from the world's leading EB researchers and practitioners.

Take advantage of this unique opportunity and register today for this historic event.

Reasons to attend EB 2020



Be there when all top professionals in EB are gathered in a single place for the first time



Network with others working in EB and members of the international EB Community



Hear the latest updates and trends in EB research



Learn about internationally recognised best practice care for people living with EB



Reduce duplication of work and increase understanding of EB through knowledge sharing



Connect with organisations supporting the EB Community and funding research



Take advantage of media opportunities to help raise awareness of the condition



Meet with companies investing in EB cure(s), treatments, and quality of life improvements



Be part of an unforgettable event that will make a difference in the world of EB

Registration ends **30 November 2019**
Register today at www.ebworldcongress.org



[/ebworldcongress](https://www.facebook.com/ebworldcongress)



[@ebworldcongress](https://twitter.com/ebworldcongress)



[@ebworldcongress](https://www.instagram.com/ebworldcongress)



[/ebworldcongress](https://www.linkedin.com/company/ebworldcongress)

info@ebworldcongress.org | www.ebworldcongress.org | [#EBWorldCongress](https://twitter.com/EBWorldCongress) [#EB2020](https://twitter.com/EB2020)

GLOBAL EB ALLIANCE



Experimental Dermatology 

