

**25<sup>th</sup> November 2024. PRESS RELEASE for  
WORC.Community and QMUL Centre for Predictive in vitro Models**

**WORC.Community, the founders of WORD+2025 and the QMUL Centre for Predictive in vitro Models are excited to announce a new Organ-on-a-chip training partnership for [WORD+2025](#) (World Organoid & Organ-on-a-chip Research Day+).**

Now in its third year WORD+ will welcome QMUL Centre for Predictive in vitro Models to provide an Organ-on-a-chip training session on day three of the conference.

The QMUL Centre for Predictive in vitro Models is a World-Leading Centre for Predictive in vitro Model Research, Training and Translation. QMUL has been rated by Ofsted who assessed their education across all categories for our apprenticeship provision as Outstanding. They are one of only eight universities in the U.K to receive this top rating. Queen Mary Centre for Predictive in vitro Models provides a beacon of multidisciplinary research, training, and translation focusing on the development and use of predictive in vitro models. This incorporates a wide range of model systems including 2D and 3D cell culture models, organoids, micro-physiological systems, organ-on-a-chip technology, non-animal methods and other types of in vitro model. The QMUL has recently established the EPSRC Centre for Doctoral Training in Next Generation Organ-on-a-Chip Technology (COaCT). COaCT brings together industry and other stakeholders, working with Queen Mary's world leading scientists and bioengineers to train PhD students in this rapidly expanding field.

‘Our vision is to facilitate the implementation of innovative in vitro models for highest quality discovery science and to accelerate delivery of safe and effective therapeutics for the benefit of wider society. *We are excited to be joining WORD+2025 and be able to provide an informative interactive introduction to the organ-on-a-chip techniques and technologies employed at our research centre*. [Queen Mary Centre for Predictive in vitro Models](#).

[WORD+ 2025](#) has become one of the leading events for both Organoid & Organ-on-a-chip Researchers. It will be held at Hinxtton Hall, Wellcome Genome Campus, near Cambridge in the UK: **11th to 13th February 2025**. A limited number of tickets to the event and the training day are available (400 appx attendees, >30 leading researcher talks, 35 innovative technology booths).

**The WORC.Community has price supported all tickets to ensure  
‘Research budgets can be kept for actual research’, with 2 for 1 tickets and the  
training day for just £9.99! Visit <https://www.word2025.com/> to find out more.**

‘I’m so proud to be part of WORD+ It is a wonderful opportunity to engage with leading researchers and see the latest technologies helping organoid and organ-on-a-chip research. It has rapidly become a very special community indeed’. **Miles Rackliff, Founder and Conference Director, [WORD+2025](#)**.

Tickets are heavily subsidised by WORC: The Organoid and Organ-on-a-chip Research Community: **www.WORC.Community**. All are welcome to **FREE join WORC**, who also invest back into research keeping science open and accessible to all.