

Organ-on-chip Centre Twente

We would like to thank you again for attending our educational session on standardization and STARTER, powered the Translational Organ-on-chip Platform (TOP).

The slides may be accessed through the following link: <https://doi.org/10.1101/2025.05.13.653800>.

To follow-up, we wanted to provide you with the slides from the session as well as some of the resources we highlighted for adopting standards in OoC:

Bio/Microsystems Centre (B/MS C) – a joint centre between the Netherlands Organisation for Applied Scientific Research (TNO) and University of Twente positioned to help get STARTER into the hands of researchers as well as scaling of integrated OoC systems

Organ-on-chip Centre Twente (OoCCT) – a centre of expertise at University of Twente with helpful tools for adapting/designing OoC devices to match ISO 22916

Munich Microfluidic Tool Kit (MMFT) Routing Tool – an online webtool that efficiently helps with the designs of routing blocks

We look forward to working with you and meeting you again at next year's MPS WS in Washington, D.C.!