

CheckImmune

ADDED-VALUE FOR YOUR CLINICAL DEVELOPMENT

www.checkimmune.com

Cutting-Edge Biomarker Profiling in clinical studies: A Lunch and Learn with CheckImmune and Olink®

Date: Tuesday, March 25, 2025
Time: 11:00 – 14:30 CET.
Location: Campus Berlin-Buch, BerlinBioCube, Building D95, seminar room, ground floor.

Register now!



Join us for an insightful event on the latest advancements in **biomarker discovery and screening** assays for your clinical study. We focus on evaluating novel **immunotherapeutics** clinically, including small molecules, biologics, and ATMPs. As an Olink® Certified Service Provider, CheckImmune offers comprehensive support from project design to statistical data analysis. Discover the suitability of Olink®'s technology for pharmacodynamics assessment and biomarker profiling in **clinical studies**. Additionally, explore CheckImmune's capabilities in Single-Cell Multiomics, immune cell profiling in tissue samples, and cryopreservation of whole blood for flow cytometric analysis.

Welcome and brief introduction to CheckImmune – Andreas Hüser, CheckImmune

Introduction to Olink® – Tejaswini Sharangdhar, Jens Baron, Olink®

Next-Generation Proteomics with Olink® - Advancing Diagnostics and Therapeutics – Sandra Hybsier, Lutz Priebe, Olink®

Single-Cell Multiomics: Unveiling Cell-Type-Specific Insights for Clinical and Therapeutic Research – Levent Akyüz, CheckImmune

Immune Cell Profiling in Human Skin for Clinical Applications – Sandra Jagdmann, CheckImmune

Proximity Extension Assay for Pharmacodynamics and Biomarker-Profiling in Clinical Studies – Toralf Roch, CheckImmune

Challenges in Flow Cytometry Panel Validation for Clinical Studies – Kerstin Jülke, CheckImmune

30 minutes Lab-Tour (registration is required)



Andreas Hüser
CEO



Kerstin Jülke
VP R&D



Levent Akyüz
VP Project Development



Sandra Jagdmann
Scientist



Toralf Roch
Director Soluble Factors



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