

Flow Cytometry Core Facility & Miltenyi Biotec

FLOW
CYTOMETRY
CORE
FACILITY

Miltenyi's workflow for immuno-oncology target discovery and validation

Monday, February 27, 2023 10:00 a.m.–12:00 p.m. BMZ II, Room B012. EG. Foyer

AGENDA

Host:	Andreas Dolf, Core Facility Manager
10:00	Welcome Andreas Dolf, Core Facility Manager and Dr. Verena Barbarino, Account Manager Research, Miltenyi Biotec
10:15	Introducing the Flow Cytometry Core Facility Andreas Dolf, Core Facility Manager
10:30	The power of high-throughput flow cytometry combined with high-content cyclic immunofluorescence Dr. Olaf Hardt, R&D, Miltenyi Biotec and Dr. Daniel Schäfer, R&D, Miltenyi Biotec
11:30	Break with sandwiches
from 12:30	[With pre-registration*] Hands-on experience on Miltenyi's MACSQuant® Flow Cytometer and autoMACS® NEO Cell Separator Dr. Verena Schmitt, Application Specialist Flow Cytometry, Miltenyi Biotec
* For the hands-on part pre-register with Andreas Dolf.	

Invitation to the Miltenyi Biotec seminar

We combined high-throughput flow cytometry and high-content cyclic immunofluorescence for the identification of target candidates for cellular immunotherapy of pancreatic ductal adenocarcinoma (PDAC). We guide the attendees through our recent scientific findings and related tools, ranging from the preparation of tumor samples to antigen screening and phenotyping.

miltenyibiotec.com

Miltenyi Biotec provides products and services worldwide. Visit www.miltenyibiotec.com/local to find your nearest Miltenyi Biotec contact.

Unless otherwise specifically indicated, Miltenyi Biotec products and services are for research use only and not for therapeutic or diagnostic use. MACS and the Miltenyi Biotec logo are registered trademarks or trademarks of Miltenyi Biotec and/or its affiliates in various countries worldwide.

Copyright © 2023 Miltenyi Biotec and/or its affiliates. All rights reserved.



