





Cell Selection Workshop

'Benefits and Applications of Reversible Fab Multimer Cell Selection'

30th November 2017, Vienna, Austria

INVITATION

Dear Madam / Dear Sir,

Cell selection is a process to enrich a specific target cell population such as for example CD4 positive Lymphocytes or CD14 positive monocytes from whole blood or buffy coat.

The novel Fab-based traceless affinity cell selection (Fab-TACS) technology utilizes a non-magnetic and fully reversible column-based immune affinity chromatography for this process.

In this workshop you will learn about the scientific background of the Fab-TACS cell selection technology as well as its applications.

Participation to the workshop is **free of charge**. However, we would appreciate it if you could **indicate your participation before Thursday**, **16 November 2017**.

For details with respect to the schedule and the venue please see below.

We are looking forward to welcome you on the 30th of November in Vienna.

Yours sincerely

Andrea Kolbus, PhD Medizinische Universität Wien Wolf Jockusch, PhD IBA Lifesciences







Agenda

Time	Topic	Speaker
09:45 – 10:00	Welcome	Dr. Wolf Jockusch (IBA GmbH)
10:00 – 10:30	Fab-TACS Technology: Scientific background and benefits	Dr. Michael Tietzel (IBA GmbH)
10:30 – 11:00	Coffee Break	
11:00 – 11:30	Minimally manipulated murine regulatory T cells purified by reversible Fab Multimers are potent suppressors for adoptive T-cell therapy	Dr. Franziska Leonhardt (IBA GmbH)
11:30 – 12:00	Exosome purification reinvented using Fab-TACS technology	Dr. Mario Mairhofer (Univ. of Appl. Sciences Upper Austria)
12:00 – 13:00	Lunch	
13:00 – 14:30	Demonstration of the commercially available Fab-TACS systems	IBA GmbH
14:30 – 15:00	Discussion and Farewell	ALL

Contact

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Date

30th November 2017

Location

Medizinische Universität Wien Seminarraum im Anna-Spiegel Gebäude Lazarettgasse 14, A-1090 Wien

