

On-site SEMINAR

UAntwerpen - June 4



Waters™
Biosciences
Formerly BD Biosciences

Next-Generation Cytometry: From Spectral Insights to Data Discovery

Discover the next generation of flow cytometry at our Waters Biosciences (formerly BD Biosciences) seminar in Antwerp. Whether you're optimizing spectral panels, exploring multiomics, or streamlining analysis, this event brings together the technologies and expertise to advance your research. Learn from application specialists, connect with peers and see how modern workflows—from acquisition to analysis—can accelerate your discoveries.

Participation is free of charge.

Program

- 9:30 – 10:00 Registration
- 10:00 – 10:15 Welcome and introduction
- 10:15 – 11:00 **Fundamentals of spectral flow cytometry** Vesna Melkebeek, Field Application Specialist, Waters Biosciences
- 11:00 – 11:20 **BD Research Cloud: from manual to automated panel design using BD Horizon™ Panel Maker** Vesna Melkebeek, Field Application Specialist, Waters Biosciences
- 11:20-11:35 break
- 11:35 – 12:15 **FlowJo™ v11: From data to discovery** Vesna Melkebeek, Field Application Specialist, Waters Biosciences
- 12:15 - 13:30 lunch break and networking
- 13:30 – 14:00 – **Unlock new FACSD Discoveries with BD CellView™ image technology** Benjamin Bartol, Field Application Specialist, Waters Biosciences
- 14:00 - 14:45 **BD's Single-Cell Multiomics Ecosystem: Delivering today's innovation, enabling tomorrow's breakthroughs** Jannes Ulbrich, ScM Excellence Manager, Waters Biosciences
- 14:45 – 15:05 **Deciphering the molecular mechanisms of action of a novel adjuvant to enhance influenza vaccine immunogenicity in older adults** Valentino D'Onofrio, Postdoctoral Scientist, CEVAC-Ghent University & UZ Ghent
- 15:05 -15:20 - Q&A and closing



Please register by clicking [the registration link](#) or by scanning QR-code.

Date

June 4, 2026

Time

9:30 - 15:20

Location

University of Antwerpen,
Fort VI-straat 226-262,
Antwerpen

Auditorium (D.O.1)

Building O, campus Drie
Eiken

Contact

Evelien Impens

Account Manager, Waters Biosciences

E-mail: Evelien.Impens@bd.com

Host

Robin Boiy

Technology Expert VIB Technologies

E-mail: Robin.Boiy@uantwerpen.be

Arnoud Van Rompaey

Core Facility Manager FACSUA

E-mail: Arnoud.VanRompaey@uantwerpen.be

bd.com/biosciences

BD, FACSD Discover, FlowJo the BD Logo and Rhapsody are trademarks of Becton, Dickinson and Company or its affiliates.

© 2026 BD. All rights reserved