



SGVC

Schweizerische Gesellschaft der Verfahrens- und ChemieingenieurInnen
Swiss Process and Chemical Engineers

Why you should participate in this event:

Learn:

- Introduction to ADC (Antibody Drug Conjugate) and HPAPI (Highly Potent Active Pharmaceutical Ingredient)
- Insights from the world's largest Antibody–Drug Conjugate Event 2025
- Weighing and transfer from OEB 4-5 (OEB = Occupational Exposure Bands)
- Facility design mono-versus multi-products / Single Use versus Multi-Use Solutions

Date: Thursday 20th of November 2025

**Location: Restaurant Aarehof, Frohburgstrasse 2, 4600 Olten
or Per Teams**

Language: English

Program *(subject to short-term program changes)*

09:00 - 09:30 Registration and Welcome

Dr. François Matthey, SGVC Specialist Technical Group Biotechnology,
Project Manager and Technical Sales, Pharmatron AG, CH-Pratteln

09:30 - 10:15 Introduction to technology and solutions

Dr. Rainer Nicolai, ProXSolutions GmbH, CH-Münchenstein

10:15 – 10:45 Occupational hygiene when handling ADCs

Oliver Zeumer, OSHA, LONZA AG, CH-Visp

10:45 – 11:00 Short Break

11:00 – 11:30 Flexible Facility Design for Conjugation Process

Dr. Wolfgang Last TTSol AG CH-Allschwil, Angelo Bernardis WOOD (Amec
Foster Wheeler) PLC, I-Milano

**11:30 – 12:00 Mitigating Cross-Contamination and Enhancing Operator Safety:
The Agility of Single-Use Systems in ADC Manufacturing**

David Val, ILC Dover, CH-1728 Rossens

12:00 - 13:15 Lunch Break & Networking

**13:15 – 13:45 Implementing flexible rigid containment solutions to optimize
CAPEX and reduce OPEX**

Mattia Wiedemeier, Schedio Group SA, CH-Stabio

13:45 – 14:20 ADC Conjugation, overcoming Challenges using Single Use

Gerd Walter, Merck Chemicals GmbH, DE-Darmstadt

State-of-the-art modular ADC manufacturing

Gerd Walter, Merck Chemicals GmbH, DE-Darmstadt

Magdalena Zalecka-Myszkiewicz, Fluor Corporation, PL-Gliwice