

# GMP SYMPOSIUM 2026

Workshops and Practical Cases

**07:50 – 08:25** Registration

**08:30** Welcome Greeting

## Morning Session

**08:35 – 09:25** Microbiological Bridges: Collaboration for Progress

Dr. sc. Dina Jug (AS&T Specialist, Novartis);

Irena Sušanj Stipić (JGL, Microbiology Expert); Assist.

Matic Brvar, M.Sc. Molecular Functional Biology (Institute of Microbiology and Immunology – IMI);

Dr. Aljaž Sočan, M.Pharm., Specialist (University Medical Centre Ljubljana – KCLJ, President of SBF Section, SFD);

Željka Vrbanić (Merck Life Science – Biomonitoring, Advanced Solutions)

**09:25 – 09:40** Establishment of a Cleanroom Facility at the University Medical Centre Ljubljana

Skender Zahirović, M.Pharm., Hospital Pharmacy, University Medical Centre Ljubljana

**09:40 – 09:55** Designing Multifunctional GMP Facilities for ATMP Manufacturing under Biosafety Constraints

Prof. Dr. Mojca Benčina, Centre for Gene and Cell Therapy Technologies, National Institute of Chemistry

**09:55 – 10:10** Q&A Session

**10:10 – 10:40** Coffee Break

**10:40 – 10:55** The Invisible Foundation of Aseptic Processing: How GMP Grade C and D Areas Support Grade A/B Environments

Ivica Živko, M.Sc. Sanitary Administration (JGL, Sterile Production Technology Expert)

**10:55 – 11:10** Recovery Time (ISO 14644-3) vs. Clean-up Time (GMP Annex 1)

M.Sc. Nataša Štirn (Slovenian Cleanroom Society)

**11:10 – 11:25** Automated Chemotherapy Compounding – Advantages and Disadvantages

Jure Dolenc, M.Pharm., Hospital Pharmacy, Oncology Institute

**11:25 – 11:35** Q&A Session

**11:35 – 12:00** Panel: Regulatory Updates in Focus – Quality Systems, Documentation Practices, and Annex 11 Legal Requirements

Martina Bencetić Marijanović, M.Eng. Bioprocess Engineering, M.Pharm. (HALMED),

Ivica Živko, M.Sc. Sanitary Administration (JGL, Sterile Production Technology Expert),

Ivana Gaal (Equipment Qualification Principal Professional, Pliva)

**12:00 – 13:30** Lunch Break

## Afternoon Session

**13:30 – 14:15** Best Practice Applications for Material Transfer

Denis Streitt, Senior Global Technical Consultant (Ecolab Life Science)

**14:15 – 14:20** Group Change

**14:20 – 15:05** From Expectations into Practice — CCS-Driven Disinfectant Format Selection

Michel Domingues, Senior Global Technical Consultant (Ecolab Life Science)

**15:05 – 15:20** Coffee Break

**15:20 – 16:05** How to Use Equipment for Cleanroom Cleaning

Jürgen Lederer (PFENNIG Cleaning Technology)

**16:05 – 16:10** Group Change

**16:10 – 17:00** Potential Savings Through Validated Systems

Thomas Kühling & Dominik Zick (PFENNIG Cleaning Technology)

## Conclusion

**17:00** Closure of the Symposium

**Thank you for your active participation and valuable insights.**