

MSS2026: Bridging Science and Innovation in Bioprocessing and Biopharma

Unleash the Potential of Bioprocessing Technologies at MSS2026

Embark on a journey to the forefront of biopharma and purification solutions with MSS2026. This three-day scientific symposium is dedicated to advancing gene therapies, vaccines, and biological products, offering a unique blend of innovation, expertise, and networking opportunities.

MSS2026 Symposium Details:

- **Who:** Powered by Sartorius BIA Separations and guided by prominent members of the Scientific Committee, featuring renowned speakers from industry and academia.
- **When:** September 14 to 16, 2026
- **Where:** Bled, Slovenia (Hybrid format with in-person and online options)
- **Why:** To connect with industry leaders, explore innovative research, and gain practical insights into the latest advancements in biopharma.

Explore Cutting-Edge Research Streams:

MSS2026 offers three dynamic streams designed to drive innovation and offer practical insights:

1. **Nucleic Acids and LNPs:** Focus on nanoparticle-based pharmaceuticals, scalable purification processes for plasmid DNA (pDNA), and RNA technologies. Learn from experts addressing industry challenges and introducing new approaches for nucleic acid and LNP technologies.
2. **Proteins:** Discover advanced techniques in the purification and analysis of proteins, including antibodies and plasma proteins. Engage with presentations on practical technologies and continuous improvement strategies for biomolecule production.
3. **Viruses and Viral Vectors:** Dive into cell and gene therapy, exploring efficient virus production, scalable manufacturing, and purification methods. Sessions cover standardized processes for quality control and address viral production challenges.

Hands-on Experience in Ajdovščina:

MSS stands out by offering exclusive Wet Lab Workshops on September 17 and 18 at the Sartorius BIA Separations facility, combining theory with practical experience and offering valuable insights and techniques. With limited availability, these workshops provide direct engagement in labs, guided by expert staff for real-world skill refinement.

Featured Speakers and Sessions

Experience groundbreaking presentations from leading experts in the field:

- **Niren Shah & Andrew Knudten** (Cove Therapeutics, USA): Non-viral, polymeric nanoparticle gene therapy for ocular disorders.

- **Rok Sekirnik** (Sartorius BIA Separations, Slovenia): Unlocking hidden potential in mRNA process development with rapid in-process analytics.
- **Jacek Lubelski** (NanoCell, Netherlands): Exploring tLNP as a novel gene therapy vector to deliver DNA.
- **Dan Peer** (Tel Aviv University, Israel): The RNA revolution from novel vaccines to therapeutic genome editing.
- **James Michael Hatfield** (Atticus BioConsulting LLC, USA): Continuous, flow-through harvest and capture of AAV8 and AAV9 on cation exchange monolith columns.
- **Christy Franco** (VGXI, USA): Commercial-ready plasmid manufacturing: scaling late-stage cell & gene therapy with regulatory confidence.
- **Tristan Kovačič** (Sartorius BIA Separations, Slovenia): A comprehensive manufacturing and characterization approach to passive or active targeted LNP-based biopharmaceuticals.

Want to Contribute?

Scientific committee is accepting abstracts for both oral presentations and poster presentations. This is a fantastic opportunity for you to share your insights and work, whether you are a recognized expert or a young researcher.

- **Oral Presentations:**
 - Designed for renowned speakers and Young Researcher Contributions (YRC) for those at the beginning of their scientific careers.
 - Submission deadlines: End of February and May 2026.
- **Poster Presentations:**
 - An excellent platform to visually share your findings and engage with conference attendees at dedicated poster session.
 - Submission deadlines: End of May and August 2026.

All interested participants are encouraged to submit their abstracts and join esteemed lineup of speakers. Your contribution could play a pivotal role in shaping the future of biopharma.

Unlock Additional Potential by Becoming a Sponsor at MSS2026

You can choose from three distinct sponsorship packages designed to provide valuable exposure and engagement opportunities. Additionally, activity sponsorship options are available, including lunch sponsor, coffee-break sponsor, lanyard sponsor, and more.

Why Attend MSS2026?

By joining MSS2026 you step into the epicentre of biopharma innovation, where the industry's brightest minds converge to redefine the future. Here's why this event is a must-attend:

- **Connect with Global Leaders:** Build relationships with top experts and industry pioneers from around the world, opening doors to collaborations and opportunities that propel your career forward.
- **Unlock Practical Solutions:** Immerse yourself in sessions delivering actionable strategies. Gain practical skills to optimize your lab processes and drive efficiency.
- **Engage in Hands-on Learning:** Participate in exclusive wet-lab workshops offering hands-on experience with cutting-edge techniques, guided by expert staff for real-world skill refinement.
- **Explore Innovative Research:** Discover emerging technologies and groundbreaking research across dynamic streams focused on nucleic acids, proteins, and viral vectors, integrating these innovations into your work for impactful results.
- **Join a Global Dialogue:** Be part of a global conversation shaping the future of biotechnology, where your voice and contribution advance science and technology.
- **Hear From Past Attendees:** Attendees from previous editions have praised MSS for its enriching content and networking opportunities. Their testimonials highlight the transformative impact the symposium has had on their work and professional growth.

Secure your place now with Early Bird Discount, ensuring you gain access to this exclusive setting for meaningful interaction and learning.

MSS2026 is where knowledge meets opportunity, and innovation meets collaboration. Don't miss your chance to be part of it.

Still not convinced: Visit our website or reach out to MSS team at info@mss-events.com

