

Merck & BioM Novel Modality Tech Day



Join us for this free half day, in-person event with a focus on mRNA and Viral Vector Manufacturing.

AGENDA	
Introductions	13:00 – 13:15
Welcome	Dr. Horst Domdey, Managing Director, BioM Biotech Cluster Development, GmbH
Merck capabilities overview to accelerate your process development	Ann-Kathrin Uebele, Customer Application Consultant - Emerging Biotech, Germany & Austria
mRNA Session	13:15 – 14:30
The NanoFabTx™ platform – Rapid formulation development and screening for drug delivery systems	Elizabeth Aisenbrey, Global Product Manager, Biomedical Materials
Trends and innovations in mRNA manufacturing	Dr. Carla Eller, Biomanufacturing Engineer - Downstream
BioM Cluster Session	14:30 – 14:50
basedclick GmbH	Dr. Thomas Frischmuth, CEO
BREAK (14:50 – 15:00)	
Viral Vector Manufacturing / Viral Gene Therapy Session	15:00 – 16:30
VirusExpress® - Your production platform for LV and AAV	Dr. Suenje Fischer, Customer Application Upstream Specialist
Viral vector downstream process and latest developments	Dr. Ljubomir Grozdev, Process Development Scientist
Doing more with less: Methods to assess multiple attributes of viral vectors	Tom Klenka, Senior Specialist, Cell & Gene Therapy / New Modalities
BioM Cluster Session	16:30 – 16:50
Sirion Biotech GmbH	Dr. Kathrin Schneider, Senior VP, Global Business
Q&A, Networking and Refreshments	16:50

Location & Partner:

**BioM Biotech Cluster
Development GmbH**

Am Klopferspitz 19a, IZB-West
D-82152 Martinsried, Germany



Time:

September 19, 2022

From 13:00
To 16:50

Registration:

<http://www.bio-m.org/biom-merck-tech-day>

