

1st ATMP@Charité Symposium

Program

November 19, 2024 | 12:00 – 8:00 p.m.

VKU-Forum | Invalidenstraße 91 | 10115 Berlin



12:00 – 12:45

Registration & Snack, Foyer

12:45 – 3:15 p.m.

Session 1 | BeCAT Leadership Transition

Opening and Welcome: Ulrich Kintscher

- Petra Reinke & Annette Künkele-Langer: “BeCAT Highlights – yesterday, today, tomorrow” tbc

Session 2 | Current and Upcoming Clinical Trials ATMP@Charité

Introduction and Chair: Annette Künkele-Langer

- **Keynote Speaker** Ulrike Köhl, Fraunhofer IZI and Saxocell: “CAR effector cells: Pushing the boundaries in cancer treatment and beyond”
- Antonia Busse: “Precision immunotherapy for lymphoma”
- Milad Rezvani: “Toward in vivo reprogramming of childhood liver diseases”
- Lucie Li: “CAAR T cell therapies for autoimmune neurological disorders”
- Tobias Winkler: “The PROTO studies – tackling inflammation in osteoarthritis from biology and biomechanics”
- Regine Heilbronn: “AAV-based gene therapy for temporal lobe epilepsy”



3:15 – 4:00 p.m.

Coffee break

4:00 – 6:00 p.m.

Session 3 | Support for ATMP@Charité

Introduction and Chair: Georg Duda

- Leila Amini, Uta Hoepken, Martin Vaegler: “ATMP@Charité: Introducing the research infrastructure and involving the community”
- Thomas Gazlig: “Knowledge valorisation: Generating and increasing societal and economical impact”
- Tanja Rosenmund: “SPARK-BIH accelerating medical translation for patient impact”
- Georg Duda: “BCRT and CLIC – supporting advanced personalized therapy developments”
- Christian Gallus: “The National Strategy for gene and cell-based therapies - A multi-stakeholder approach”
- Elke Luger: “The National Network Office GCT Germany: A platform for knowledge, connection and empowerment”
- Olaf Bender: “Clinical trial supporting facility – CTO”
- Christoph Conrad: “No translation without regulation – perspectives of the regulatory support unit”

Closing and Wrap Up: Ulrich Kintscher



6:00 – 8:00 p.m.
Networking Dinner

ATMP@Charité:
Visit our Microsite!



ATMP@Charité:
Become UEC member!