



Mechanisms of Drug Sensitivity and Resistance in Small Cell Lung Cancer

Schedule - SFB 1399 Annual meeting 2024

8th October 2024

- 8:55 – 9:10 Check-in & Coffee
CIO (building 70) • Room 3 (EG 007) • Kerpener Str. 62 • 50937 Cologne
- 9:10 – 9:15 Welcome: Roman Thomas
- 9:15 – 9:25 Research Area A: Targeting oncogenic transformation SCLC
➤ Christian Reinhardt / Filippo Beleggia: A01
- 9:25 – 9:35 ➤ Matthias Fischer: A03
- 9:35 – 9:45 ➤ Silvia von Karstedt: A05
- 9:45 – 9:55 ➤ Stefan Knapp: A07
- 9:55 – 10:05 ➤ Martin Sos: A08
- 10:05 – 10:15 ➤ Nieves Peltzer: A09
- 10:15 – 10:25 ➤ Discussion
- 10:30 – 10:40 Research Area B: Genetic and epigenetic determinations of drug sensitivity and resistance in SCLC
➤ Roman Thomas / Julie George: B01 (speaker: Laura Kaiser)
- 10:40 – 10:50 ➤ Martin Peifer: B02
- 10:50 – 11:00 ➤ Robert Hänsel-Hertsch: B05
- 11:00 – 11:10 ➤ Katrin Paeschke: B06
- 11:10 – 11:20 ➤ Christian Frezza: B07 (speaker: Sara Gholamhosseinian Najjar)
- 11:20 – 11:30 ➤ Laura Surace: B08
- 11:30 – 11:40 ➤ Maria Cartolano: B09
- 11:40 – 11:50 Discussion
- 11:50 – 12:50 Lunch break
- 12:50 – 13:00 Research Area C: Targeting the immune response in SCLC
➤ Julie George: C01 (speaker: Lucia Torres Fernandez)
- 13:00 – 13:10 ➤ Hans-Georg Rammensee / Cécile Gouttefangeas: C03 (speaker: Poorya Dovoodi)
- 13:10 – 13:20 ➤ Michael Hölzel: C04
- 13:20 – 13:30 ➤ Ugur Sahin / Laura Kolb: C05 (speaker: Enes Huduti)
- 13:30 – 13:40 ➤ Henning Walczak / Gianmaria Liccardi: C06 (speaker: Gianmaria)
- 13:40 – 13:50 ➤ Johannes Brägelmann: C07
- 13:50 – 14:00 Discussion
- 14:00 – 15:00 Keynote Speaker: Prof Robert Zeiser, Department Innere Medizin, University Hospital Freiburg
Title: „Targeting immune checkpoint inhibitor mediated side effects“
- 15:00 – 15:10 Coffee Break
- 15:10 – 15:20 Research Area Z: Central Projects
➤ Jürgen Wolf / Katja Höpker: Z01
- 15:20 – 15:30 ➤ Holger Grill: Z03
- 15:30 – 15:40 ➤ Alexander Quaas / Udo Siebolts: Z04
- 15:40 – 15:50 ➤ Jasmin Schenk / Stefan Wesner / Martin Peifer: INF
- 15:50 – 16:00 Discussion
- 16:00 – 16:05 Closing remarks: Roman Thomas