

# Registration

We kindly ask that you register for free participation in this event via the registration form on our project's homepage:

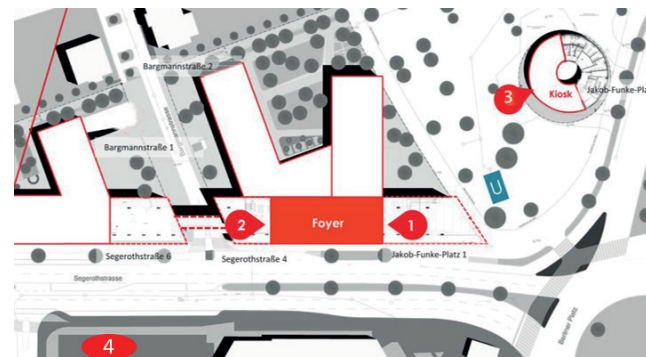
<https://www.uni-due.de/phenotime>

QR Code Conference Registration



## Conference Venue

FUNKE Event-Center, Essen  
Jakob-Funke-Platz 1, 45127 Essen



- 1 Main Entrance MH1 Süd, Jakob-Funke-Platz 1
- 2 Side Entrance MH1 Süd, Segerothstraße 4
- 3 Access „Kiosk“, Jakob-Funke-Platz 1
- 4 Parking Space, Mittelstraße / Nordhofstraße, 45127 Essen

U U-Bahn-Station "Berliner Platz" (Exit E)



## Dear colleagues and friends,

It is our great pleasure to invite you to our International Symposium "Phenotypic Therapy and Immune Escape in Cancer" hosted by the Clinical Research Unit CRU 337 (PhenoTImE) on January 16, 2025 in Essen. Our DFG-funded consortium looks back on nearly six years of highly successful collaborative research in tumor heterogeneity, plasticity, and resistance.

Now we are celebrating two productive funding periods with an international symposium that highlights the key aspects of therapy and immune resistance in cancer, as well as recent innovations and breakthroughs in this research area.

We are fortunate to welcome some of the world's foremost experts in the field as speakers. Moreover, CRU 337 researchers will be presenting their outstanding results on biological candidate mechanisms that reciprocally drive non-genetic drug and immune resistant cell states in melanoma, pancreatic ductal adenocarcinoma, and glioblastoma.

We cordially invite you to Essen and hope that you will enjoy an inspiring scientific event, sharing exciting research data and discussing new ideas for joint future projects on immune and therapy resistance. We kindly request a mandatory registration for free participation in this event until 14.12.2024.

With kind regards,



Alexander Roesch  
Head of CRU 337



Dirk Schadendorf  
Speaker of CRU 337

# Agenda

January 16, 2024

8:15 – 8:45	<b>Registration</b>	12:15 – 12:45	<b>Group Photo</b>
8:45 – 9:15	<b>Welcome and Highlights of 'PhenoTImE'</b> Alexander Roesch/Dirk Schadendorf	12:45 – 13:30	<b>Lunch Break</b>
9:15 – 9:45	<b>Keynote by Daniela Thommen, Netherlands Cancer Institute</b> Modeling and modulating antitumor immunity in human cancer tissues	13:30 – 14:00	<b>Keynote by Sydney Shaffer, University of Pennsylvania</b> Tracking the evolution of cell states in oncogenesis and therapy resistance
9:45 – 10:45	<b>PhenoTImE &amp; Friends</b>  <b>Kathrin Thedieck, Research Center One Health Ruhr, Essen</b> tba	14:00 – 14:30	<b>Keynote by Göran Jönsson, Lund University</b> tba
	 <b>Florian Rambow, University Hospital Essen</b> Towards a melanoma phenoscape	14:30 – 16:15	<b>PhenoTImE Project Results</b> Flash Talks by PhenoTIme Early Career Researchers Poster session & Coffee
10:45 – 11:15	<b>Morning Coffee Break</b>	16:15 – 16:45	<b>Keynote by Thierry Nordmann, Max-Planck Institute of Biochemistry, Martinsried</b> Deciphering tumor heterogeneity in melanoma
11:15 – 11:45	<b>Keynote by Christoph Scheiermann, University of Geneva</b> Circadian rhythms in cancer immunotherapy	16:45 – 17:00	<b>Closing Remarks</b> Alexander Roesch/Dirk Schadendorf
11:45 – 12:15	<b>Keynote by Christoph Klein, University of Regensburg</b> Insights into the invisible phase of systemic cancer: Genomic evolution and phenotypic plasticity of the metastatic seed		