

NORD-Seminar | Northern Oncology Research & Development Seminar

Program 2025

Time: 5 – 6 p.m.

Format: Only online via Zoom

No.	Date & time	Speakers and Topics
1	08.04.25 5 p.m.	<p>Final reports „Twinning Grants 2023“</p> <p>Dr. Louisa Bolm, Clinic for Surgery, Lübeck and PD Dr. Julius Pochhammer, Clinic for General, Visceral, Thoracic, Transplantation and Pediatric Surgery, Kiel</p> <p><i>“Prehabilitation prior to oncological resection for Stage I-III pancreatic ductal adenocarcinoma, esophageal and gastric cancer - a prospective feasibility study”</i></p> <p>Link: https://uksh-de.zoom-x.de/j/65590132960?pwd=vkQSmSA0Burh6RleImWiMEaDkaa8O3.1</p> <p>Meeting-ID: 655 9013 2960 Kenncode: 814691</p>
2	13.05.25 5 p.m.	<p>Final reports „Twinning Grants 2023“</p> <p>Prof. Dr. Monika Brüggemann, Department of Hematology, Kiel and Prof. Dr. Gemoll, Section for Translational Surgical Oncology and Biomaterial Banks, Lübeck</p> <p><i>„EARLY-Study: Early change of therapy based on biochemical, clonal and biomarker alterations”</i></p> <p>Link: https://uksh-de.zoom-x.de/j/61544849394?pwd=vvFfpKaB8yeoiRsM3P8SXm5WNN6PcN.1</p> <p>Meeting-ID: 615 4484 9394 Kenncode: 845031</p>

3	17.06.25 5 p.m.	<p>Final reports “CONNECT Grants 2024”</p> <p>Dr. Subbaiah Chary Nimmagadda, Dr. Theo Leitner, Dept. for Haematology and Oncology, UKSH, Lübeck and Franziska Brauneck, Dr. Franziska Modemann, AG Acute Leukemia, Oncology, Hematology and Bone Marrow Transplantation, UKE, Hamburg</p> <p><i>“Therapeutic exploitation of GFI1-induced vulnerabilities in macrophage phagocytosis for immunotherapeutic strategies in Acute Myeloid Leukemia (AML)”</i></p> <p>Link: https://uksh-de.zoom-x.de/j/69169875903?pwd=JBxH7a8xrqfsljKVDLn10ROtbpF2b4.1</p> <p>Meeting-ID: 691 6987 5903 Kenncode: 176893</p>
4	22.07.25 5 p.m.	<p>Final reports “CONNECT Grants 2024”</p> <p>Dr. Corinna Bang, Microbiome Laboratory (IKMB), Institute of Clinical Molecular Biology, Christian-Albrechts-University Kiel & UKSH, Kiel and Dr. Joseph Tintelnot, II. Medical Department, UKE, Hamburg</p> <p><i>“MEGA-Response: Microbiota-based Response Prediction in EsophagoGastro Adenocarcinoma to Chemoimmunotherapy”</i></p> <p>Link: https://uksh-de.zoom-x.de/j/66578530769?pwd=9kCEQaGT4yl9TV1bbGWajqUoeAjEEE.1</p> <p>Meeting-ID: 665 7853 0769 Kenncode: 317325</p>

5	30.09.25 5 p.m.	<p>Final reports “CONNECT Grants 2024”</p> <p>Dr. Svenja Sonntag, Dr. Eva Dazert-Klebsattel, Medical Center, UKSH, Lübeck and Dr. Julian Kött, Dr. Isabel Heidrich, Univ. Medical Center, Dep. of Dermatology and Venereology, UKE, Hamburg and Univ. Medical Center, Institute of Tumor Biology, UKE, Hamburg</p> <p><i>“Elucidation of the multi-OMICS landscape of uveal melanoma for early detection and metastasis prevention”</i></p> <p>Link: https://uksh-de.zoom-x.de/j/61907710088?pwd=aV0Aci0joW9LlzpkrByLv7REFu93Bl.1</p> <p>Meeting-ID: 619 0771 0088 Kenncode: 337337</p>
6	04.11.25 5 p.m.	<p>Final reports “CONNECT Grants 2024”</p> <p>Annika Brauer, Institute for Experimental Cancer Research, UKSH, Kiel and Dr. Christine Sophia Nitschke, Dr. Ayham Moustafa, Department of General, Visceral and Thoracic Surgery, UKE, Hamburg and Section Mass Spectrometry and Proteomics UKE, Hamburg</p> <p><i>“Identifying the appropriate organoid-based culture system for drug testing in pancreatic ductal adenocarcinoma”</i></p> <p>Link: https://uksh-de.zoom-x.de/j/65375774622?pwd=lzVCJM9IX4CdeybMXx55Jihe8q7uw2.1</p> <p>Meeting-ID: 653 7577 4622 Kenncode: 974887</p>

7	09.12.25 5 p.m.	<p>Final reports „Twinning Grants 2023“</p> <p>PD Dr. David Krug, Department of Radiation Oncology, Kiel (now Hamburg) and Prof. Dr. Axel S. Merseburger, Department of Urology, Lübeck</p> <p><i>“Complete local therapy in addition to SOC (systemic therapy) in high volume metastatic prostate cancer (Cloth-study)”</i></p> <p>Link: https://uksh-de.zoom-x.de/j/66703313803?pwd=bP4HnPRrQq1Iji4x5tWsvbSL8InFkf.1</p> <p>Meeting-ID: 667 0331 3803 Kenncode: 860035</p>
----------	----------------------------	---

Contacts:

UCC Hamburg: Dr. Natascha Kömm (n.koemm@uke.de) &
Dr. Inga Melzer (i.melzer@uke.de)

UCCSH: Prof. Susanne Sebens (susanne.sebens@uksh.de),
Prof. Timo Gemoll (timo.gemoll@uksh.de) &
Dr. Sarah Habig (sarah.habig@uksh.de)