# PROGRAM (II)

11:00 a.m. – 12:00 a.m.

Computer-based drug development (Moderation: Florian Lordick, Leipzig & Jimmy SO Bok Yan, Singapore)

Computer-based identification of actual targets

Jens Meiler & Clara Schoeder, Leipzig

Use of AI to predict drug combinations and drug dosing for individual patients

Dean Ho & Edward Chow, Singapore

### LOGIN

Please follow the Zoom link below to join the symposium:

https://nus-

sg.zoom.us/j/84205729424?pwd=eG8xdzlxTGhncWhHck5XbkFOOGFwdz09

Meeting ID: 842 0572 9424

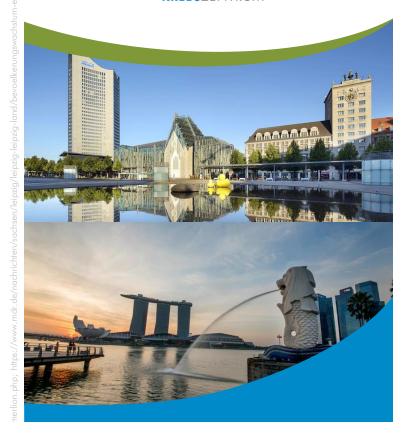
Passcode: 517709

## **CONTACT DETAILS**

Florian Lordick University Cancer Center Leipzig (UCCL) Phone +49 341 97 12560 Direktion.UCCL@medizin.uni-leipzig.de



UCL UNIVERSITÄRES KREBSZENTRUM



1st Singapore Leipzig Oncology Symposium

23rd April 2022 08:00 a.m. - 12:00 a.m. (CET)

## DEAR COLLEAGUES,

Since 2021, the University Cancer Center Leipzig (UCCL) has been collaborating with the Cancer Center of the National University of Singapore to initiate joint research projects and create synergies.

On April 23, 2022, we will host the first joint virtual symposium on the two main topics of Immuno-oncology and Computer-based drug development. We would like to invite you cordially to participate in our Singapore Leipzig Oncology Symposium. We are looking forward to inspiring presentations and interesting discussions.

#### Wee Joo Chng

Director National University Cancer Institute, Singapore

#### Tobias Langenhan

Head of Division of General Biochemistry Institute of Biochemistry, University of Leipzig

#### Florian Lordick

Director University Cancer Center Leipzig (UCCL), University of Leipzig Medical Center

#### Jimmy SO Bok Yan

Head of Division of Surgical Oncology, National University Cancer Institute, Singapore

# PROGRAM (I)

08:00 a.m. — 10:30 a.m.

Immuno-oncology

(Moderation: Goh Boon Cher, Singapore & Tobias Langenhan, Leipzig)

Role of CD137 in cancer immunotherapy Herbert Schwarz, Singapore

Vaccine strategies for cancer immunotherapy *Ulrich Hacker, Leipzig* 

Translational immune monitoring platform Paul MacAry, Singapore

Understanding the mechanisms of action of adhesion-type G protein coupled receptors in the immune system and cancers

Tobias Langenhan, Leipzig

Cell Therapy Dario Campana, Singapore

Modern cell therapy manufactoring techniques *Ulrike Köhl, Leipzig* 

Clinical Cell Therapy in Adults for both solid and liquid malignancies

Esther Chan, Singapore

10:30 a.m. – 11:00 a.m. Break