COURSE DIRECTOR

Nathalie WONG Professor & Director of Surgical Sciences Department of Surgery The Chinese University of Hong Kong (CUHK)

COURSE CO-DIRECTOR

Onno KRANENBURG Professor & Chair, UPORT Utrecht University The Netherlands

ORGANIZING COMMITTEE DEPARTMENT OF SURGERY CUHK

James YW LAU Celia YJ DONG Alissa M WONG Iris MJ XU

LOCAL FACULTY

Stephen L CHAN Professor Department of Clinical Oncology CUHK

Chia-hung CHEN Associate Professor Department of Biomedical Engineering City University of Hong Kong

Jun YU Professor **Department of Medicine & Therapeutics** CUHK

CROUCHER SUMMER COURSE 2023

Patient-Derived Organoids and Their Applications in Cancer Research

24 to 28 July 2023 | HONG KONG

OVERVIEW

This course aims to provide participants with a broad knowledge on patient-derived organoid (PDO), hands-on experience on generating cancer PDOs as well as utilization of PDOs in assays for basic and translational applications.

VENUES AT PRINCE OF WALES HOSPITAL

Lecture CUHK Jockey Club Minimally Invasive Surgical Skills Centre Lab Session Research Laboratories, Sir YK Pao Centre for Cancer

ELIGIBILITY

- MPhil / PhD students, postdoctoral scientists and staff from core facilities. Participants are expected to have basic cell culture experience.
- All participants are required to submit a poster.

REGISTRATION FEE

HKD 3.000 (Inclusive of accommodation from 23 to 29 July 2023)

INVITED FACULTY

Onno KRANENBURG

Professor & Chair Utrecht Platform for Organoid Technology (UPORT)

REGISTRATION QUOTA

Non-local: Max. 18

Local: Max. 12









Utrecht University The Netherlands

Marc VAN DE WETERING

Senior Scientist Princess Máxima Center for Pediatric Oncology The Netherlands



REGISTRATION & PROGRAMME DETAILS www.cancerorganoidlab.com

Travel Grant of

USD 500

(For participants from Europe / USA only)