COMING BACK TO YOU AS A FULLY PHYSICAL MEETING AGAIN!

We welcome registrants* to join us physically for the Main Conference and Mini Symposium.



Date: 19-20 August 2022 (Friday - Saturday) | Venue: NUHS Tower Block Auditorium

The National University Can<mark>cer Institute, Singapore (NCIS) will be holding its 9th Annual Research Meeting (NCAM) on 19 August 2022, Friday, at the NUHS Tower Block Auditorium. Held annually since 2014, NCAM provides a forum for clinicians and researchers in the NUHS cluster and across Singapore to showcase their research in cancer, and form new networks and collaborations with like-minded investigators.</mark>

Programme for NCAM Main Meeting on 19 Aug 2022, Friday

09.00 - 10.10am Education session

10.10 - 10.55am Tea break

10.55 - 12.25pm Oral abstracts - Basic Science

and Translational Science

12.25 - 2.00pm Lunch

02.00 – 3.30pm Oral abstracts – Clinical Science

and Nursing/Paramedical/ Supportive Care/Pharmacy

3.30 - 4.00pm Refreshments

4.00 - 4.40pm Plenary Session

4.40 - 5.20pm Hear-the-journey

5.20 - 5.50pm Award Presentation

A total of 128 abstracts received! Abstracts will be displayed at Tower Block Foyer for viewing, from 15 - 19 Aug 2022.
Awards will be given to the Best Posters, Best Oral Presentation and Best Junior

NCAM 2022 looks forward to your participation!

Clinician Investigator.

For event registration, visit www.ncam.com.sg/2022 or scan the QR here



 Vaccination-differentiated safe management measures (VDS) applies. All registrants must be fully vaccinated or recovered from Covid-19 in the last 180 days.

Educational Speakers



An overview of the tumour microenvironment (TME) through the lens of spatial immunophenotyping Dr Anand D Jeyasekharan

Consultant, Department of Haematology-Oncology National University Cancer Institute, Singapore Principal Investigator and Facility Head (Microscopy Cancer Science Institute of Singapore, NUS

"Once the HC promot promot promot Senior Gram Senior Grant Laborator

"Oncofetal" reprogramming of the HCC tumour microenvironment promotes immune tolerance

Dr Ramanuj DasGupta Senior Group Leader

Laboratory of Precision Oncology and Cancer Evolution Spatial and Single Cell System Genome Institute of Singapore



Immuno-oncology drug development: Moving towards the slope of enlightenment A/Prof Timothy A Yap

Medical Director, Institute for Applied Cancer Science and Associate Director of Translational Research Khalifa Institute for Personalized Cancer Therapy The University of Texas MD Anderson Cancer Center, Houston, TX

Plenary Speaker



Gut microbiome and cancer: From pathogenesis to therapy Prof Joseph Sung

Prof Joseph Sung
Distinguished University Professor
Dean, Lee Kong Chian School of Medicine
Senior Vice President (Health and Life Sciences)
Nanyang Technological University, Singapore

Hear-the-Journey Speakers



Sitting on the shoulders of giants Dr Raghav Sundar

Department of Haematology - Oncology National University Cancer Institute, Singapore



Walking the academic tight-rope in experimental cancer therapeutics A/Prof Daniel Tan Shao Weng

Senior Consultant Head, Division of Clinical Trials and Epidemiological Sciences National Cancer Centre Singapore

Mini Symposium on 20 Aug 2022, Saturday

Leading Healthcare Transformation for Nursing and Pharmacy | 08.45am -12.00pm

Pharmacoepidemiology work and its application on multidisciplinary care in patients with cancer

Prof Cheung Yin Ting Asst Prof School of Pharmacy Faculty of Medicine, The Chinese University of Hong Kong

Implementing an inclusive, multidisciplinary supportive care model to provide integrated care

to cancer patients: A case study
Ms Ke Yu
PhD Candidate

Department of Pharmacy, NUS

Managing polypharmacy in older adults with cancer Ms Yao Yao

Senior Clinical Pharmacist
Division of Oncology Pharmacy
National University Cancer Institute, Singapore (NCIS)

Best evidence surrounding care of hematopoietic stem cell transplantation patients Ms Jedidiah Lieow

Advanced Practice Nurse
Division of Oncology Nursing
National University Cancer Institute, Singapore (NCIS)

Common toxicities from gastrointestinal cancer treatment - Latest Evidence

Ms Carol Ho
Advanced Practice Nurse
Division of Oncology Nursing
National University Cancer Institute, Singapore (NCIS)









