

# CANCER SCIENCE INSTITUTE



“ Our research now seeks to advance understanding of the molecular and cellular mechanisms that trigger cancer evolution in different human tissues, and to apply this new knowledge for the benefit of cancer patients through improvements in cancer detection, treatment, and eventually, prevention. “

**PROF. ASHOK VENKITARAMAN,  
DIRECTOR,  
CSI SINGAPORE**

# ABOUT US

The Cancer Science Institute of Singapore (CSI Singapore) is a University Research Institute at the National University of Singapore. Officially launched on 15 October 2008, CSI Singapore aims to position Singapore as a global-leader in the field of Biomedical Sciences. It is dedicated to conducting a multifaceted and coordinated approach to cancer research, extending from basic cancer studies all the way to experimental therapeutics and in so doing improve cancer treatment.

The CSI Singapore is internationally recognized for its innovative research on the biology of cancers prevalent in Asia, and for taking new methods for cancer treatment from the laboratory to the clinic. Through its local and global partnerships, the CSI Singapore works with leading minds from multiple scientific and clinical disciplines both in academia and in industry.



# OUR VISION

To bring CSI Singapore to the forefront of cancer biology and treatment in Asia and the world – to be the major centre for cancer studies in Asia with a global presence.

## CORE VALUES:

- Commitment
- Innovative
- Excellence
- Collaborative
- Inspirational



## CORE FACILITIES:

- Fluorescence Activated Cell Sorting
- Genomics and Data Analytics
- Spatial Biology
- Quantitative Proteomics
- Transgenic and Gene Targeting

# JOIN US IN SINGAPORE

A Global Hub for Innovation,  
Talent & Growth

Living and working in Singapore can be highly rewarding, offering a mix of professional opportunities and a culturally rich environment.

Leading Hub for  
Cancer Sciences

Extensive and Integrated  
Research Ecosystem

Asia's Economic  
Powerhouse

Global Connectivity

High Quality of Life

Cultural Diversity



# THE CSI PACKAGE



We are dedicated to offering an attractive compensation and benefits package to attract top talent globally, while also promoting the overall well-being of our employees.

## ATTRACTIVE REMUNERATION

### HOUSING BENEFITS\*

\*SUBJECT TO EMPLOYMENT TERMS & CONDITIONS

## HIGHLY COLLABORATIVE & STIMULATING ENVIRONMENT

## COMPREHENSIVE HEALTH INSURANCE

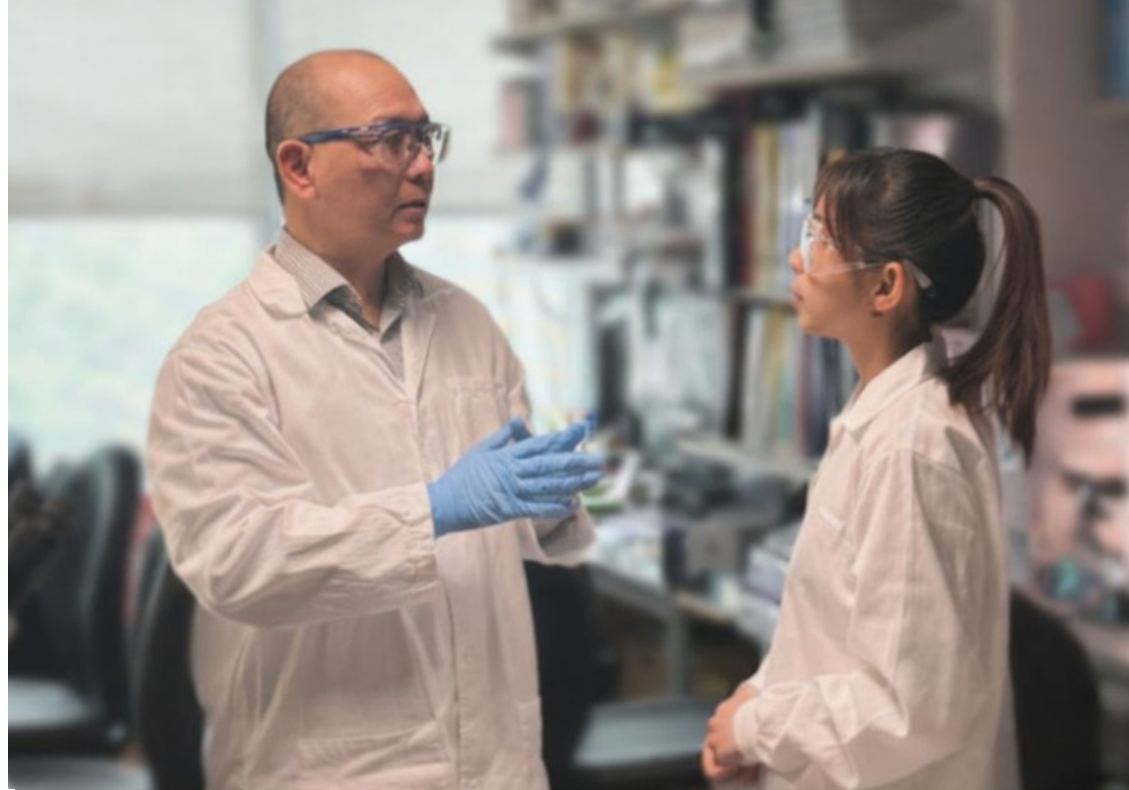
## PAID TIME-OFF AND FAMILY-FRIENDLY LEAVE & BENEFITS

# RESEARCH LANDSCAPE

Singapore's Research, Innovation and Enterprise (RIE) 2030 plan commits S\$37 billion over the next five years to strengthen Singapore's research and innovation ecosystem. Anchored by a globally connected research hub with stable, long-term funding, Singapore empowers international talent to shape the next generation of data-driven cancer discovery – from fundamental mechanisms to scalable clinical impact.

Under RIE2030, one-third of the budget is allocated to four key areas, including the Human Health & Potential (HHP) domain. Within this domain, cancer research is a strategic priority – strengthened by mission-oriented Flagships, the Healthy Longevity Grand Challenge, and dedicated “White Space” initiatives that create room for bold, high-risk, high-reward ideas.

CSI has established strong partnerships with reputable global and local institutions, collaborating with leading experts to drive synergistic research aimed at addressing a leading cause of death.



## Collaboration Network



## Local Collaboration



## CONTACT US

( 6 5 ) 6 5 1 6 2 1 6 2

<https://csi.nus.edu.sg/>

csi\_singapore@nus.edu.sg

14 Medical Drive, #12-01, Singapore 117599



National University of Singapore

