EXTRAORDINARY MINDS, EXTRAORDINARY WORK

BROUGHT TO YOU BY



President's CIENCE & Fechnology Awards 2021

The annual President's Science and Technology Awards honours the brightest minds in science and innovation for their contributions to Singapore.



SingHealth

PRESIDENT'S SCIENCE AND TECHNOLOGY MEDAL

For her outstanding

academic medicine

in Singapore through

advancing health and

research and innovation,

biomedical sciences

nurturing clinical

research talent,

and establishing

among academia,

strategic partnerships

healthcare and industry,

to improve health and

healthcare delivery.

leadership in the

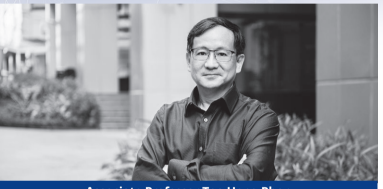
development of



Professor Sir Peter Gluckman Agency for Science, Technology and Research

For his outstanding leadership in advancing health, clinical and biomedical sciences research, particularly the strengthening of developmental and early life research and enhancing Singapore's human health and potential R&D capabilities.

PRESIDENT'S TECHNOLOGY AWARD

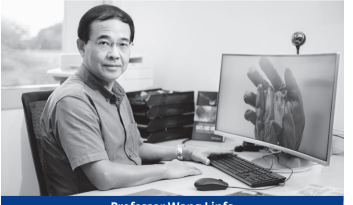


Associate Professor Too Heng-Phon National University of Singapore

For his groundbreaking work in developing a method for accurate, versatile detection of microRNA disease biomarkers, leading to the clinical implementation of blood tests for early detection of diseases such as cancer.

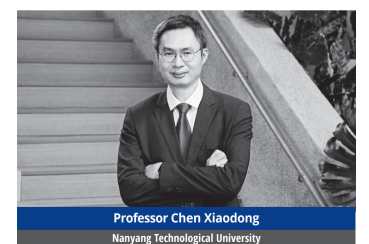
YOUNG SCIENTIST AWARDS

PRESIDENT'S SCIENCE AWARD



Professor Wang Linfa Duke-NUS Medical School

In recognition of his stellar contributions to the field of bat biology and emerging viral diseases, and the successful translation of his discoveries into biomedical innovations that have helped combat several viral outbreaks, including the COVID-19 pandemic.



For his outstanding contribution to advanced materials research for soft bioelectronics capable of digitising biological senses and extending human sensing capabilities, and their application to advanced manufacturing and healthcare wearables.



Dr Sarah Luo Agency for Science, **Technology and Research** For her research in the neural circuit underpinnings of appetite regulation.





For his pioneering

and fundamental

contributions to

applied causality

in Al.



building blocks for quantum computers.

