

# MEDIA FACTSHEET FOR IMMEDIATE RELEASE

### A\*STAR RESEARCHERS AMONG THE WORLD'S MOST HIGHLY CITED

17 A\*STAR researchers including joint appointees have been ranked as Highly Cited Researchers 2022 list by the Clarivate Analytics Web of Science Group. Seven of them were recognised for their cross-field performance, while 10 others were highly cited in the fields of Agricultural Sciences, Chemistry, Immunology, Materials Science, and Molecular Biology and Genetics.

**Prof Andy Hor, Deputy Chief Executive (Research) at A\*STAR,** said, "A\*STAR is proud that our researchers continue to advance research frontiers, and remain influential across multiple fields as demonstrated by our continued strong cross-field performance. Congratulations to all highly cited researchers on this recognition of the scientific impact of their publications and dedication to advancing new knowledge and excellence."

The highly anticipated annual list identifies researchers who demonstrated significant influence in their chosen field or fields through the publication of multiple highly cited papers during the last decade. Their names are drawn from the publications that rank in the top 1% by citations for field and publication year in the Web of Science™ citation index.

The A\*STAR highly cited researchers for 2022 are:

Name	Scientific Area
A*STAR Appointees	
Dr Gan Ren-You	
Singapore Institute of Food and Biotechnology Innovation	Agricultural Sciences
(SIFBI)	
Dr Lai Ruenn Chai	Cross-Field
Institute of Molecular and Cell Biology (IMCB)	
Dr Lim Sai Kiang	Cross-Field
Institute of Molecular and Cell Biology (IMCB)	
Dr Ng Lai Guan	Cross-Field
Singapore Immunology Network (SIgN)	

Agency for Science, Technology and Research (A\*STAR)

1 Fusionopolis Way #20-10 Connexis North Tower Singapore 138632

**T** + 6826 6111 **W** www.a-star.edu.sg

Dr Xi Shibo	
Institute for Sustainability for Chemicals, Energy and	Cross-Field
Environment (ISCE²)	
Dr Seh Zhi Wei	Cross-Field
Institute of Materials Research and Engineering (IMRE)	0.000
Prof Yang Yiyan	Cross-Field
Institute of Bioengineering & Bioimaging (IBB)	0.0000.0
Prof Zhang Yong-Wei	Cross-Field
Institute of High Performance Computing (IHPC)	01000 1 1010
Dr Chen Jinmiao	Immunology
Singapore Immunology Network (SIgN)	minanology
Dr Subhra K. Biswas	Immunology
Singapore Immunology Network (SIgN)	inintanology
Prof Nick Barker	Molecular Biology and
Prof Nick Barker Institute of Molecular and Cell Biology (IMCB)	Molecular Biology and Genetics
Institute of Molecular and Cell Biology (IMCB)	Genetics
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees	
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang	Chemistry
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)	Genetics
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)  Dr Florent Ginhoux	Chemistry Immunology
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)  Dr Florent Ginhoux Singapore Immunology Network (SIgN)	Chemistry
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)  Dr Florent Ginhoux Singapore Immunology Network (SIgN)  Prof Laurent Renia	Chemistry Immunology Immunology
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)  Dr Florent Ginhoux Singapore Immunology Network (SIgN)  Prof Laurent Renia A*STAR Infectious Diseases Labs (ID Labs)	Chemistry Immunology
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)  Dr Florent Ginhoux Singapore Immunology Network (SIgN)  Prof Laurent Renia A*STAR Infectious Diseases Labs (ID Labs)  Prof Chen Xiaodong	Chemistry  Immunology  Immunology  Materials Science
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)  Dr Florent Ginhoux Singapore Immunology Network (SIgN)  Prof Laurent Renia A*STAR Infectious Diseases Labs (ID Labs)  Prof Chen Xiaodong Institute of Materials Research and Engineering (IMRE)	Chemistry Immunology Immunology
Institute of Molecular and Cell Biology (IMCB)  Joint Appointees  Prof Liu Xiaogang Institute of Materials Research and Engineering (IMRE)  Dr Florent Ginhoux Singapore Immunology Network (SIgN)  Prof Laurent Renia A*STAR Infectious Diseases Labs (ID Labs)  Prof Chen Xiaodong Institute of Materials Research and Engineering (IMRE)  Prof John Wang	Chemistry  Immunology  Immunology  Materials Science

- END -

## Media contact:

Dione Chew Assistant Head, Corporate Communications Agency for Science, Technology and Research Tel: +65 6419 6651

Email: dione\_chew@hq.a-star.edu.sg

# About the Agency for Science, Technology and Research (A\*STAR)

### Agency for Science, Technology and Research (A\*STAR)

1 Fusionopolis Way #20-10 Connexis North Tower Singapore 138632 **T** + 6826 6111 **W** www.a-star.edu.sg

The Agency for Science, Technology and Research (A\*STAR) is Singapore's lead public sector R&D agency, spearheading economic-oriented research to advance scientific discovery and develop innovative technology. Through open innovation, we collaborate with our partners in both the public and private sectors to benefit society.

As a Science and Technology Organisation, A\*STAR bridges the gap between academia and industry. Our research creates economic growth and jobs for Singapore, and enhances lives by contributing to societal benefits such as improving outcomes in healthcare, urban living, and sustainability.

We play a key role in nurturing and developing a diversity of talent and leaders in our Agency and research entities, the wider research community and industry. A\*STAR's R&D activities span biomedical sciences and physical sciences and engineering, with research entities primarily located in Biopolis and Fusionopolis. For ongoing news, visit <a href="https://www.a-star.edu.sg">www.a-star.edu.sg</a>.

### Follow us on

<u>Facebook</u> | <u>LinkedIn</u> | <u>Instagram</u> | <u>YouTube</u> Type your text