PRESS RELEASE

31 MAR 2010

A*STAR RANKED 7TH IN ASIA-PACIFIC FOR RESEARCH PUBLICATIONS BY TOP SCIENTIFIC JOURNAL, NATURE

1. The Agency for Science, Technology and Research (A*STAR) is the seventh most prolific agency in the Asia-Pacific region, in terms of the total number of research papers published in the prestigious Nature Publishing Group’s portfolio of Nature-branded journals in 2009, according to the Nature Asia-Pacific Publishing Index. The Index, which tracks annual research output published from 13 countries and 429 institutions in Asia-Pacific, placed A*STAR ahead of top universities in China and Australia, including Tsinghua University, Peking University, Australian National University and University of Queensland. Topping the list by institution ranking was Japan’s University of Tokyo.


3. Mr Lim Chuan Poh, Chairman of A*STAR, said, “These data are indicators of the strong growth in output of top quality basic scientific research from Singapore

---

1 Nature Publishing Group’s portfolio includes over 30 highly-cited Nature-branded journals.
and other countries in the Asia-Pacific region. They reflect the high standards of scientific research upheld by A*STAR comprising world class scientists, excellent research infrastructure and world class research. With continued focus and sustained efforts by A*STAR and other public sector research institutes and local universities, we are confident that Singapore can become a key global R&D hub in Asia.”

4. The Institute of Bioengineering and Nanotechnology (IBN) was one of A*STAR’s most prolific research institutes published in *Nature* in the past 12 months. Commented IBN Executive Director, Professor Jackie Y. Ying, “Here in Singapore, we are very fortunate to have a great deal of flexibility with research resources from A*STAR. Unlike in many institutions, we do not have to devote an enormous amount of time on looking for funding or writing proposals. This enables us to focus our energy towards conducting the research itself. Our priority is to think strategically to pursue research that would lead to significant and lasting impacts on society. At IBN, we distinguish ourselves by creating innovative platforms at the interface of science, engineering and medicine. We aim to not only publish well, but also to have commercial success with our new technologies.”

5. By country rankings, Singapore came in fifth overall, out-performing India (sixth) and New Zealand (seventh). The total number of papers published in *Nature* journals by Singapore’s scientists in 2009 saw more than a 12-fold increase from only two articles published in 1998. Heading the 2009 list of countries was Japan, followed by China, Australia and Korea.

6. The Nature Asia-Pacific Publishing Index, which tracks research output published from countries and institutions in Asia-Pacific (including India and Australasia), is updated weekly by downloading a 12-month window of data from nature.com, the online platform for *Nature* journals, and offers insight and analysis into the performance of these nations and territories.

---

2 Based on corrected point totals for each paper from a given institution as a decimal fraction of one (up to a maximum of 1), taking into account the percentage of authors of the paper from that country or institution. More details at http://www.natureasia.com/en/publishing-index/institution.php

3 Based on papers that were published as “Articles & Letters” or “Reviews” in Nature and/or Nature monthly research journals.
AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH (A*STAR)

For queries and further clarification, please contact:
Wang Yunshi (Ms)
Corporate Communications
Agency for Science, Technology and Research (A*STAR)
Tel: (65) 6826 6443
Email: wang_yunshi@a-star.edu.sg

Adela Foo (Ms)
Corporate Communications
Agency for Science, Technology and Research (A*STAR)
Tel: (65) 6826 6218
Email: adela_foo@a-star.edu.sg

About the Agency for Science, Technology and Research (A*STAR)
The Agency for Science, Technology and Research (A*STAR) is the lead agency for fostering world-class scientific research and talent for a vibrant knowledge-based and innovation-driven Singapore. A*STAR oversees 14 biomedical sciences, and physical sciences and engineering research institutes, and nine consortia & centres, which are located in Biopolis and Fusionopolis, as well as their immediate vicinity.

A*STAR supports Singapore's key economic clusters by providing intellectual, human and industrial capital to its partners in industry. It also supports extramural research in the universities, hospitals, research centres, and with other local and international partners.
For more information about A*STAR, please visit www.a-star.edu.sg.