



Institute of
Bioengineering and
Nanotechnology

FOR IMMEDIATE RELEASE

Media Contacts

Elena Tan (elenatan@ibn.a-star.edu.sg or +65 6824 7032)
Nidyah Sani (nidyah@ibn.a-star.edu.sg or +65 6824 7005)

MEDIA RELEASE

Singapore Researchers Use Patients' Stem Cells to Test for Side Effects of Drugs – Discovery Brings Doctors Closer to Personalized Medicine

Singapore, February 28, 2017 – Different people react differently to the same drug, yet it is difficult to predict the side effects for an individual in advance. Now, researchers from the Institute of Bioengineering and Nanotechnology (IBN) of A*STAR and the National Cancer Centre Singapore (NCCS) have demonstrated a promising approach to screen for severe side effects by first testing the drug on stem cells made from the patient's blood.

In Singapore, approximately 8% of all hospital admissions are caused by adverse drug reactions and these patients typically require a longer hospitalization stay¹. In Europe, side effects from medications cause 197,000 deaths annually².

“Adverse side effects from drugs are a major clinical concern, which could and should be preventable. Knowing whether an individual is susceptible to a particular medicine will improve healthcare and treatment outcome. We are confident that our personalized stem cell technology will be of significant clinical value,” said Professor Jackie Y. Ying, Executive Director at IBN.

In a recently published study in *Scientific Reports*, the researchers used induced pluripotent stem cells – which can transform into any type of cells in the body – to create liver cells from the blood of five kidney cancer patients. Their liver cells were then exposed to the cancer drug pazopanib, which can cause liver damage. Three of the patients were known to react badly to pazopanib, while two of them did not have any side effects.

The results showed that each patient's newly created liver cells exhibited the same sensitivity to the drug when compared with their post-treatment data from liver biopsies. Further, using these stem cells, the researchers were able to analyze how the drug caused liver damage, which was previously unknown to doctors.

¹ *British Journal of Clinical Pharmacology*, 82 (2016) 1636-1646.

² *Drug Safety*, 38 (2015) 437-453.

The four-year research project was led by Dr Min-Han Tan, Team Leader and Principal Research Scientist and Professor Henry Yu, Group Leader, at IBN. NCCS recruited the kidney cancer patients and provided clinical data and analysis.

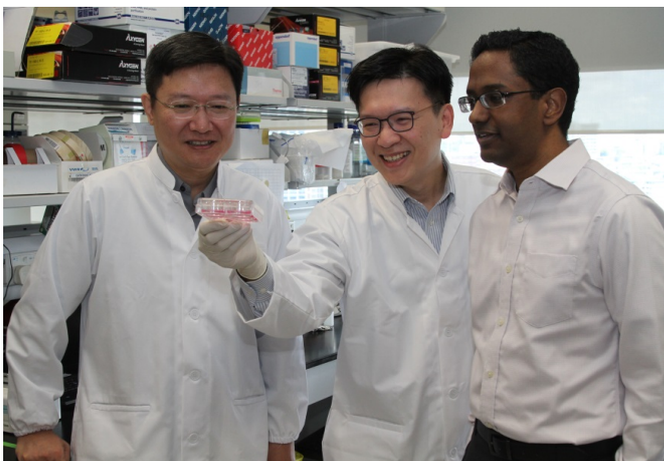
“Our hypothesis was that liver cells made from the individual’s blood might show similar sensitivity or resistance to pazopanib. This study is the first proof-of-concept that our approach can predict drug-induced liver damage for an individual. Importantly, we were able to figure out how the drug works from the way they react to the liver cells, which was unknown to doctors, even after many years of using this drug,” said Dr Min-Han Tan.

This clinical validation in patients suggests that it would be possible to screen personalized stem cells, comprising a range of liver, lung, kidney and heart cells, to predict whether the patient would get side effects from taking a particular drug.

Prof Henry Yu added, “Liver toxicity caused by therapeutics can lead to organ damage and chronic disease. Currently, new drugs are tested for toxicity using generic liver cells, which cannot model patient-specific reaction. By personalizing liver cells from the blood of individual patients, we can help doctors to prescribe safer and more effective therapies.”

“We are very excited that this study demonstrates an approach that could transform how drug toxicities are evaluated. It also sheds light on the mechanism of a particular side effect of pazopanib, which may lead to ways to overcome it. We are already planning formal clinical trials on this,” said Dr Ravindran Kanesvaran, Consultant at NCCS.

The research team will conduct further studies on drugs that affect other types of organs, and hope to work with industry partners to commercialize this technology.



Researchers from the Institute of Bioengineering and Nanotechnology and the National Cancer Centre Singapore who discovered the approach of using patients’ stem cells to test for side effects of drugs. From left: Prof Henry Yu, Dr Min-Han Tan and Dr Ravindran Kanesvaran. © Institute of Bioengineering and Nanotechnology

Reference:

1. Y. Choudhury, Y. C. Toh, J. Xing, Y. Qu, J. Poh, L. Huan, H. S. Tan, R. Kanesvaran, H. Yu and M.-H. Tan, "Patient-Specific Hepatocyte-Like Cells Derived from Induced Pluripotent Stem Cells Model Pazopanib-Mediated Hepatotoxicity," *Scientific Reports*, 7 (2017) 41238. [See article](#)

Media Contacts:

Elena Tan
Phone: +65 6824 7032
Email: elenatan@ibn.a-star.edu.sg

Nidyah Sani
Phone: +65 6824 7005
Email: nidyah@ibn.a-star.edu.sg

About the Institute of Bioengineering and Nanotechnology (IBN)

The Institute of Bioengineering and Nanotechnology (IBN) is the world's first bioengineering and nanotechnology research institute. Established in 2003, IBN's mission is to conduct multidisciplinary research across science, engineering, and medicine for breakthroughs to improve healthcare and quality of life. IBN's research activities are focused on Nanomedicine, Synthetic Biosystems, Biodevices and Diagnostics, and Green Chemistry and Energy. The Institute has published over 1,200 papers in leading scientific journals, filed over 600 active patents and patent applications on its inventions, and established 12 spin-off companies. To nurture young research talents, IBN runs a Youth Research Program that offers students research attachment opportunities and exposure to biomedical research.

For more information about IBN, please visit www.ibn.a-star.edu.sg.

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

The Agency for Science, Technology and Research (A*STAR) is Singapore's lead public sector agency that spearheads 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 Organization, 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 Institutes, the wider research community and industry. A*STAR oversees 18 biomedical sciences and physical sciences and engineering research entities primarily located in Biopolis and Fusionopolis.

For more information on A*STAR, please visit www.a-star.edu.sg.