

# 英国ライフサイエンスシンポジウム 加齢、遺伝子編集とAI in 日本橋 2018

主催：MedCity, Northern Health Alliance

共催：一般財団法人ライフサイエンス・イノベーション・ネットワーク・ジャパン (LINK-J)

## シンポジウム概要

昨年に引き続き、MedCity と Northern Health Science Alliance がお届けする UK ライフサイエンス・シンポジウム in 日本橋 2018 にご参加ください。LINK-J 共催の本シンポジウムは、BioJapan2018 に先立って開催されます。英国の最先端のヘルスケア分野の研究者、大学、研究機関などが、英国でのライフサイエンス分野における見識と、加齢・遺伝子編集・AI における彼らの研究結果をお話します。

## プログラム

(※使用言語：英語)

- 12:00-12:25 **Welcome and Introductions**
- Aki Soyama – CEO, Link-J
  - Setsuo Morishita – Director, Japan Bioindustries Association
  - MedCity
  - Northern Health Science Alliance
- 12:25-13:15 **Genotype to Phenotype: Interpretation, Translation and Innovation**
- Professor Joanne Hackett, *Chief Commercial Officer, Genomics England*
  - Dr Rebecca Wilson, *Head of Corporate Partnerships, Faculty of Natural Sciences, Imperial College London*
  - Dr Jia Li, *Senior Lecturer, Faculty of Medicine, Department of Surgery & Cancer, Imperial College London*
  - Fiona Pereira PhD, *Head of Business Development and Strategy, National Phenome Centre, Imperial College London*
- 13:15-13:20 **Company infoshot**
- 13:30-14:00 **Artificial Intelligence and Healthcare: What the future holds**
- Dr Namshik Han, *Head of Computational Biology, Milner Therapeutics Institute, University of Cambridge*
- 14:05-14:10 **Company infoshot**
- 14:15-14:45 **Innovations in Neurological Medicine**
- Prof Mimoun Azouz, *Chair of Translational Neuroscience, University of Sheffield*
- 14:50-14:55 **Company Infoshot**
- 15:00-15:35 **Dementia Research Institute and University College London**
- Lorna Ravenhill Ph.D, *Senior Business & Innovation Manager, University College London*
  - Narges Amini, *Senior Business & Innovation Manager, University College London*

2018 **10.9** Tue 12:00-16:00  
日本橋ライフサイエンスビルディング 2F

本イベントは経済産業省が主催する「Healthcare Innovation Weeks Asia-Japan 2018」において開催される「WELL AGING SOCIETY SUMMIT」の関連イベントになります。また、本シンポジウムに引き続き、16:00 より、LINK-J 主催「GLOBAL LIFE SCIENCE CLUSTER SESSION」が開催されます。参加費は無料ですが、申し込みは本シンポジウムとは別途となりますので、右記よりお申し込みください。 <https://www.link-j.org/event/post-1084.html>



MedCity exists to promote and grow life sciences investment, entrepreneurship and industry in the Greater South East of England.

MedCity acts as a front door for industry, researchers and investors looking for partners, infrastructure and expertise. From drug discovery to devices, diagnostics and digital health, MedCity supports life sciences and healthcare companies, large and small, to do business in the region.

MedCity raises awareness globally of the region's rich life sciences cluster, which has more than 3,400 life sciences companies, four of the world's top ten universities, 19 of the top 20 global pharmaceutical companies and world class research centres including The Francis Crick Institute, Harwell Oxford, and The Sanger Institute.

Find out more at [MedCityHQ.com](http://www.medicityhq.com) or on Twitter @MedCityHQ

website : <http://www.medicityhq.com/>



The Northern Health Science Alliance has delegated authority across the North's leading universities, research-intensive NHS trusts and four Academic Health Science Networks, with Board-level approval to enter into collaborative research partnerships.

8 Major Cities : Dedicated industry support for engagement with the Northern health science ecosystem. Rapid processes and tools for engagement from technology scouting to industry led grant applications.

8 Top Universities : An active and responsive network of academics, clinicians and support bodies. Streamlined connections to research centres across the region.

8 NHS Teaching Trusts : Uniquely placed to help set up and coordinate multi-centre clinical studies alongside industrial partners across the North.

4 Academic Health Science Networks : Advice on establishing technology and clinical development programmes. Open to collaborative research models, including shared risk and reward.

website : <http://www.thenhsa.co.uk/>

## お申込み

下記サイトよりお申込みください

<https://life-sciences-symposium-japan.eventbrite.co.uk>



## 参加費

無料 (Free)

## 会場

日本橋ライフサイエンスビルディング 2階 201 大会議室

〒103-0023 東京都中央区日本橋本町 2-3-11

TEL : 03-3241-4911

東京メトロ銀座線・半蔵門線「三越前」駅 A6 出口 徒歩 3 分  
JR 総武線快速「新日本橋」駅 5 番出口 徒歩 2 分

Nihonbashi Life Science Building 2 Floor 201 Conference room  
2-3-11, Nihonbashi Honcho, Chuo-ku, Tokyo, 103-0023  
tel : 81-3-3241-4911

A three-minute walk from the A6 exit of Mitsukoshi Station on the Tokyo Metro Ginza and Hanzomon Lines  
A two-minute walk from the No. 5 exit of Shin-Nihonbashi Station on the JR Sobu Line (Rapid)



## お問合せ

一般社団法人ライフサイエンス・イノベーション・ネットワーク・ジャパン (LINK-J) 事務局

TEL:03-3241-4911 (平日 9:00-17:00) E-mail:[contact@link-j.org](mailto:contact@link-j.org) web:[www.link-j.org](http://www.link-j.org)