



Announcement of CoGen Connect: Tech Day

Presented by USM & Codon Genomics:
A Biological Data Company

About This LAUNCH EVENT

Announcing CoGen Connect Event in April 2022

With a memorandum of understandings (MoU) being initiated and the appointment of Codon Genomics as a member of the Industry/Community Advisory Panel (ICAP), USM-INFORMM and Codon Genomics are actively working together to introduce new technologies, collaborate on cutting-edge research, and strengthen industry-academia linkages. In this event, we will announce and introduce the CoGen Connect as the first event to bring USM and Codon Genomics together to do great sciences.

Who should Attend

This must join event is perfect for researchers who are in biomedical field and would like to understand how CoGen Connect could benefit their work:



- Biologists
- Medical Officers
- Principal Investigators
- Geneticist
- Clinicians

SCAN HERE
to register for the event launch

About CoGen Connect

Digital Genome. Multiomics. Precision Medicine.

The Digital genome is one of the 10 emerging technologies highlighted by the World Economic Forum's meta-council on emerging technologies. The convergence of technologies such as Next-Generation Sequencing, Bioinformatics, Data Science, and Digital Systems has enabled various new applications for the healthcare sector. CoGen Connect is an initiative from Codon Genomics to host a 2-days on-site event as a platform to connect researchers by transferring knowledge through bidirectional discussion and merging ideas with the adoption of the latest technologies to drive precision healthcare.

Industry-Academia Linkages: Idea Exchange & Collaboration

- Population Genetics
- Polygenic Risk Score
- Single Cell Analysis
- Infectious Diseases
- Microbiome
- Digital Sciences

Registration link:
<https://portal.darwinapp.co/darwin-sharing-form/emY4>

7 March 2022

TIME: 3.00 - 3.45 PM

**VENUE: ONLINE
GOOGLE MEET
PLATFORM**

*Link will be provided once registered

AGENDA

- Opening Remarks
- Event Introduction
- Q&A, Discussion