

Meet Our CSO: Ben Hindson from 10x Genomics

See biology in new ways with single cell and spatial technology

Date: Friday, September 23, 2022 | 2.30-3.30pm

Venue: Duke-NUS level 2 Amphitheatre 8 College Rd, Singapore 169857

Register here: 10xgen.com/dukenus2022



10x Genomics gives researchers the ability to see biology in new ways by innovating cutting edge technologies to expand your research. Join us for a seminar with Ben Hindson to learn our innovation engine for technology advancement, and latest technologies including:

- Single Cell Fixed RNA Profiling
- Visium CytAssist
- Xenium In Situ



Speaker: Ben Hindson, PhD

Chief Scientific Officer, Co-founder, President, 10x Genomics

Ben Hindson has served as Chief Scientific Officer and Director of 10x Genomics since its founding in 2012. Prior to 10x Genomics, he was Co-founder and Chief Scientific Officer of Quantalife, a privately-held life sciences company that developed and commercialized a droplet digital PCR platform. Ben served in various positions of increasing responsibility at Lawrence Livermore National Laboratory in the Chemical and Biological Weapons Nonproliferation Program. He has published extensively in the field and holds numerous patents for assays and instrumentation. Ben earned his B.S. in Chemistry and his PhD in Chemistry from Deakin University, Australia.

This seminar is free to attend. Please RSVP to reserve your spot. We look forward to seeing you there!

Jointly organized by:







To find out more about this seminar, please contact:
Cong Luan Nguyen
Business Manager, 10x Genomics

Tel: +65 8198 5444

Email: <u>luan.nguyen@10xgenomics.com</u>