

# Access the full richness of biological complexity with single cell and spatial multiomics

**10x**  
GENOMICS

Distributed by



millennium<sup>®</sup>  
science

## KEYNOTE SPEAKER

**Dr Geoffrey McDermott, Science and Technology Advisor, 10x Genomics, Australia**

## 10x Genomics SPECIAL SEMINAR

### EVENT DETAILS

**When** | Thursday 18 November

**Time** | 10am

**Where** | ZOOM

Please register to attend via this link  
<https://bit.ly/3o4Zrpl> to receive Zoom Details

For more information, please contact  
Dr Jamie Gearing:  
[Jamie.gearing@Hudson.org.au](mailto:Jamie.gearing@Hudson.org.au)

### Abstract

As we navigate a century where transformative advances in biology and medicine will reshape the way we deliver human health, researchers need approaches that can keep up with the fast pace of their science. At 10x Genomics, we provide single cell and spatial solutions that enable researchers to drive the leading edge of what's possible. Join us for this seminar and explore how these technologies can advance your research. Resolve highly complex biological systems, while bringing into focus the details that matter most. Explore biology at true resolution.

### About our speaker

Geoff has spent his career working at the crossroads of chemistry, biology, and microfluidics to help drive early-stage research concepts into successful scientific ventures. He earned his BSc in Forensic Science and his PhD in Chemistry from Deakin University, Australia. Geoff is an early-stage employee of 10x Genomics and is currently a Science and Technology Advisor based in Australia. Prior to this role, he held a senior position within R&D at 10x Genomics, where he was part of the product development team commercializing single cell products.