

# PATHOLOGY ACP LECTURE SERIES

### Tools for translating genomic discoveries to patients

**Our Invited Speaker:** 

#### **Professor Sandeep S. Dave**

Wellcome Distinguished Professor of Medicine Duke Center for Genomic and Computational Biology Duke University



Moderator:
Dr Cheng Chee Leong

Head and Senior Consultant, Department of Anatomical Pathology, SGH



ACADEMIA (AC-7-3) Or ZOOM



15 MARCH 2024, FRIDAY



9.00 AM - 10.00 AM



To attend via
Zoom, scan QR
code or visit
<a href="https://for.sg/pathac">https://for.sg/pathac</a>
p-prof-sandeep-zoom



To join us at AC-7-3, scan QR code or visit https://for.sg/path-acp-lecture-series

Refreshments will be served at 8.30am

Registration is FREE! CME event accreditation will be applied for.

For enquiries, please contact Ms. Catherine Wong at <a href="catherine.wong.eileen@sgh.com.sg">catherine.wong.eileen@sgh.com.sg</a>











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#### **Professor Sandeep S. Dave**

Wellcome Distinguished Professor of Medicine Duke Center for Genomic and Computational Biology Duke University

Sandeep Dave is the Wellcome Distinguished Professor of Medicine at Duke University. Dr. Dave received his engineering and medical degrees from Northwestern University. He completed his clinical and post-doctoral training at Northwestern (internal medicine) and the National Institutes of Health (haematology-oncology) in Bethesda, Maryland. With a background in computing and medicine, his research develops genomic approaches to better understand the biology of blood cancers and to clinically translate the application of genomic technologies.

Dr Dave's work has been published in many peer-reviewed journals including Cell, Nature Genetics, Blood, and the New England Journal of Medicine. In addition to institutional awards for his teaching and research, he has also been the recipient of many honors and awards including the Research Scholar Award from the American Cancer Society and a career award from the Doris Duke Foundation. He was elected to the American Society of Clinical Investigation, the honour society of physician scientists and the Scientific Advisory Board of the Lymphoma Research Foundation. He is also a standing member of the NIH Cancer Genetics Study Section.

Since 2018, Dr. Dave has led the Duke spinoff ddb.bio to clinically translate genomics through the development of Duoseq, a complete solution for DNA and RNA sequencing in blood cancers.







