

The HT Seminars: Connecting Discoveries series brings leading international researchers to campus for talks across genomics, computational and structural biology, neurogenomics, health data science, biophysical modelling and molecular cell biology. By hosting top-tier speakers, the series strengthens HT's role as a hub for cutting-edge, interdisciplinary research.

Open to the whole scientific community, the seminars encourage diverse viewpoints, cross-disciplinary conversations and meaningful connections among both early-career and established scientists, reflecting HT's commitment to scientific excellence, continuous learning and advancing the understanding of complex biological systems and human health.



Full info &
Registrations

humantechnopole.it

 From 16:00
To 17:00

 In presence only
HT Auditorium



HT SEMINARS: CONNECTING DISCOVERIES

JAN

13 JANUARY
PRISCA LIBERALI
ETH Zurich, Switzerland

FEB

12 FEBRUARY
RALF JUNG MANN
Max Planck Institute of Biochemistry, Germany

16 FEBRUARY
VICTOR KOTELIANSKI
Alnylam Pharma & Biogen (former), US

26 FEBRUARY
ERIN SCHUMAN
Max Planck Institute for Brain
Research, Germany

APR

2 APRIL
HANS CLEVERS
Utrecht University, Nederland

30 APRIL
SOUMYA RAYCHAUDHURI
Broad Institute, US

MAY

14 MAY [CANCELED]
ELENA CONTI
Max Planck Institute of Biochemistry, Germany

SEP

3 SEPTEMBER
GEORGE DAVEY SMITH
University of Bristol, UK

OCT

1 OCTOBER
MICHAEL STRATTON
Wellcome Sanger Institute, UK

8 OCTOBER
NARRY KIM
Institute for Basic Science and Seoul National
University, Korea

NOV

5 NOVEMBER
MADLINE LANCASTER
MRC Laboratory of Molecular Biology, UK

DEC

3 DECEMBER
MATTHIAS LUTOLF
EPFL, Switzerland

 X @humantechnopole

 LinkedIn @htechnopole

 Instagram @humantechnopole

 YouTube Human Technopole

 Facebook @htechnopole

 BlueSky @humantechnopole.bsky.social