To establish the Genome Campus as a world leading innovation ecosystem for genomes and biodata.
We are greater than the sum of our parts
BioData Innovation Centre

- 3,000m² building
- 1,400m² rentable
- 600m² open plan core
- 100m² meeting rooms
- 200m² restaurant
- Parking for 70 vehicles
Why?

- Provide flexible space within a highly supportive environment for innovative companies working in the genomes & biodata sphere arising from both Campus science and third party activities.

- Create a critical mass of companies and interactions that catalyse the establishment of the Wellcome Genome Campus as the preferred European location for innovative companies operating in the field of genomes and biodata.

- Become the focal point of a vibrant campus ecosystem that encourages entrepreneurship and nurtures translational activities.
Who’s here? Our Partner Companies

Campus Gateway

- Strategic Fit: Genomes and BioData
- Innovative Activities: Undertaking basic or translational research
- Collaboration: Proximity to staff from the Campus Institutes and other companies
- Core Values: Willingness to give back
Building a community

Interaction between partner companies and the wider Campus community.

Epicentre of enterprise & innovation.

Gateway for engaging with wider bioscience entrepreneurial community of Cambridge.

Opportunity to develop thought leadership.
Ecosystem Value Creation

People and talent

Translation of science

Enterprise ecosystem initiatives
BSc (Hons) Bioinformatics

Sequence your future
Working with the Wellcome Trust Sanger Institute, one of the premier centres of genomic discovery and understanding in the world, we're developing the UK's first Data Scientist Degree Apprenticeship for the bioinformatics profession.
Ecosystem Value Creation

People and talent

Translation of science

Enterprise ecosystem initiatives
What are the partnering opportunities along a drug R&D axis powered by genomics?
Commercial drivers for developing diagnostic, companion diagnostics or screening products?
Navigating the complexities of open source software licenses for the benefit of innovation?
Current regulatory environment and impact on commercial pathways?
Ecosystem Value Creation

People and talent

Translation of science

Enterprise ecosystem initiatives
What did we hack?

Over the course of 2 days, hackers will work on a challenge of their choosing set by our Grand Challenge Partners.

Who took part?

Postdocs | Ph.D. students | Health tech innovators | Budding entrepreneurs | Hackathon enthusiasts | Local business leaders

…with a background in genomics, biodata, design, informatics, drug development engineering, medicine, UX, ethics, business and those who can bring a patient’s perspective
The Wellcome Genome Campus is delighted to host:

A summit to explore building sustainable healthcare businesses with biodata

For scientists, entrepreneurs and investors

1.30pm – 6.30pm
Thursday 15 November 2018

The Kendrew Auditorium, Wellcome Genome Campus
Hinxton, Cambridge CB10 1SA

For more information, please visit:
www.wellcomebiobeat18.com

REGISTER NOW
Who are we?

Technology Transfer/Translation Team

Adrian Ibrahim, Ph.D., MBA ARCS
Head of Technology Transfer and Business Development

Emmanuelle Astoul, Ph.D
Business Development Manager

Gary Dillon, Ph.D
Business Development Manager

Email us: translationoffice@sanger.ac.uk
Who are we?

Campus Entrepreneurship & Innovation Team

Joanna Mills, Ph.D.
Entrepreneurship and Innovation Centre Manager

Karen Hunter
Team Administrator & BIC Community Liaison

Vika Lebedeva-Baxter, MCIM
Marketing Manager – Campus Innovation

Email us: innovation@wellcomegenomencampus.org
Thank you!

joanna.mills@wellcomegenomencampus.org