

Integrating Health Research: Mechanisms to Populations

Emma Vincent
Chrissy Hammond





Housekeeping

- Introduction to **Integrating Health Research: Mechanisms to Populations** – Emma Vincent
 - Engaging with **Integrating Health Research: Mechanisms to Populations** – Ruth Mitchell
 - Q&A session
-
- Please could everyone have their videos switched off and remain muted - we will invite people to unmute at the Q&A session.
 - For the Q&A session please use the chat function for questions and feel free to post them throughout the presentations.
 - Please note that this meeting is being recorded.
 - We will make the slides and recording available for attendees following the meeting.



Introductions

Integrating Health Research: Mechanisms to Populations

Strand Co-Leads

Strand Senior Research Associate

Strand Administration



Emma Vincent



Chrissy Hammond



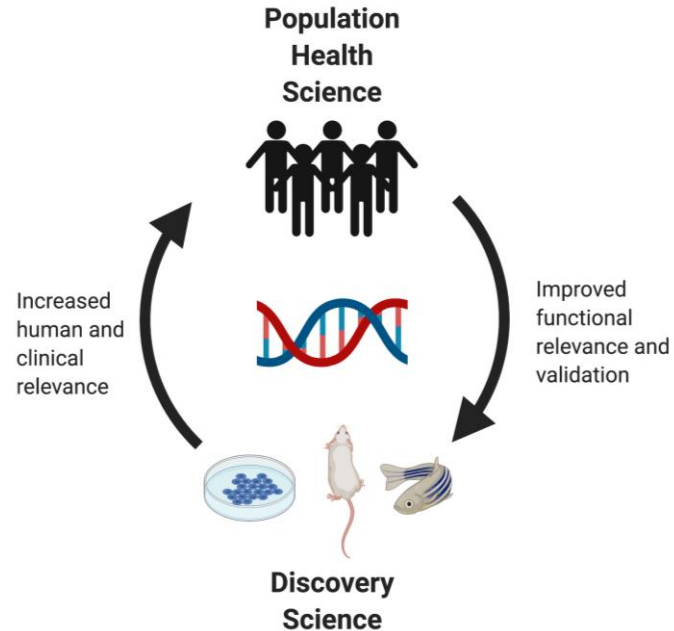
Ruth Mitchell



Esther Kissane-Webb



Integrating Health Research: Mechanisms to Populations





Why is this Research Strand needed?

Barriers to undertaking interdisciplinary research:

- Language
- Feasibility
- Skills
- Time
- Expectations



How to we break down the barriers?



Ruth Mitchell

What is needed and what can we offer?

- A home for interdisciplinary research.
 - Contact point / communications
- Researcher time and expertise.
- Community building.

Get involved

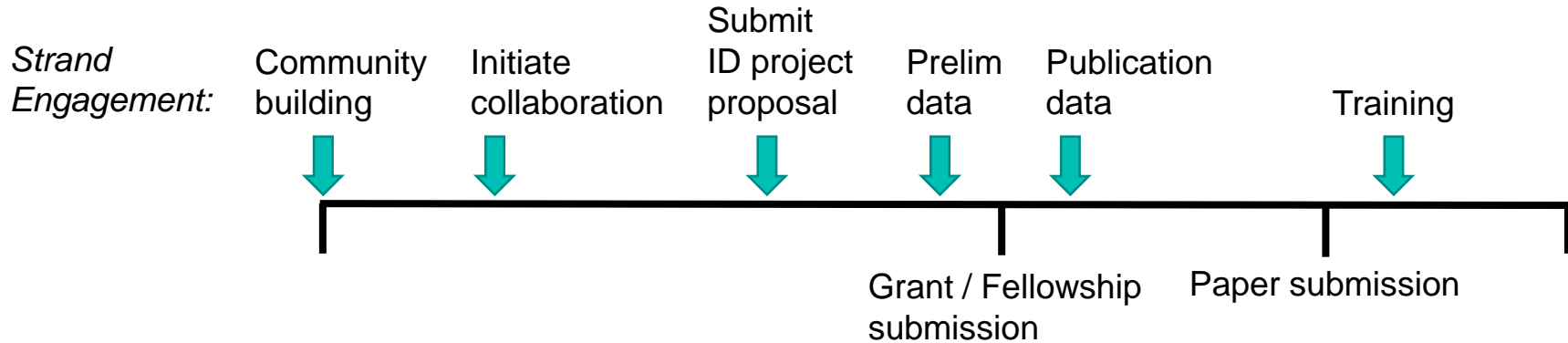
What can this Strand do for you?

Become part of the community.



When to engage?

Project timeline





Engage with us

ebi-mechanisms-populations@bristol.ac.uk

www.bristol.ac.uk/blackwell/health-research/research-strands/mechanisms-to-populations/



Elizabeth Blackwell Institute for Health Research

Current students Current staff Alumni

search

Elizabeth Blackwell Institute for Health Research

Funding opportunities

Our research focus

- ↳ COVID-19 research
- ↳ Mental health

Research strands

- ↳ Bioethics, Biolaw and Biosociety
- ↳ Medical Humanities
- ↳ Bristol AMR

Integrating Health Research: Mechanisms to Populations

Building research capacity at the University of Bristol in the interdisciplinary space between fundamental biosciences and population health sciences.

Purpose

The aim of the 'Integrating Health Research: Mechanisms to Populations' research strand is to promote and facilitate interdisciplinary research between fundamental bio-scientists and population health scientists. The strand will bring together the ground-breaking research into disease mechanisms being carried out in the fundamental biosciences with the state-of-the-art methodologies and applied techniques in the population health sciences. The ultimate objective is to enhance the



Integrating Health Research: Mechanisms to Populations



Elizabeth Blackwell Institute
for Health Research