



UCL

NIHR UCLH BRC MH-CP

Translational Computational Psychiatry Prize 2025

For: Early career researchers and clinicians in training who want to solve clinical problems with computational methods.

Aims of the prize: To bring together early career researchers with computational expertise with clinicians in training who are interested in research and to facilitate the development of projects with solve clinical problems using computational methods.

The process is unusual and tripartite:

- 1. Speed-dating** - Wednesday 14th May, afternoon
Interested clinicians in training and early career researchers will meet for a speed-dating event. Everybody will receive everybody's contact details. Each clinician will then meet each researcher and have a few minutes to describe their research ideas and interests. Participants with compatible interests and ideas form teams.
- 2. Think Together**
Teams containing at least one clinician and at least one computational researcher meet separately to work out a project proposal.
- 3. Project presentation & Award** - Wednesday 9th July, afternoon
Each team will each present their project. The project with the best translational application of computational methods will be awarded up to GBP 8000 to realize their project.

Eligibility: You can enter if you

- have an interest in computational psychiatry
- AND are affiliated with UCL
- AND are either a mental health clinicians in training
OR a early career researcher or PhD student

How: Please email your CV with information on eligibility criteria to Quentin Huys (q.huys@ucl.ac.uk) by **Wednesday 7th May 4pm** to be considered for the speed-dating event, which will be held at UCL. Attendance at events after that will be restricted to those who have participated in the speed-dating event.

Funder: The prize is funded by the Computational Sub-Theme of the NIHR University College London Hospitals Biomedical Research Centre (NIHR UCLH BRC MH-CP).

Version 1.0, 3.3.2025