

100,000 € Funding for Collaborative Co-Creation Projects

Research-related

Containing a research aspect and engaging junior researchers

Co-creative

Including at least three different cross-sector stakeholder groups throughout the whole lifetime the project

Innovative

Original and inventive ideas are encouraged. Classic two-stakeholder engagement projects will not be considered

Relevant

Considering their relevance to society and how they will achieve long-term impacts

ORION-aligned

Projects should have a biomedical focus and fit with Open Science and RRI principles. Projects are encouraged to include an international dimension

Call for Novel Co-Creation Experiments

The call will open in **June 2019** to any projects involving at least one ORION partner, including the Babraham Institute

What is Co-creation?

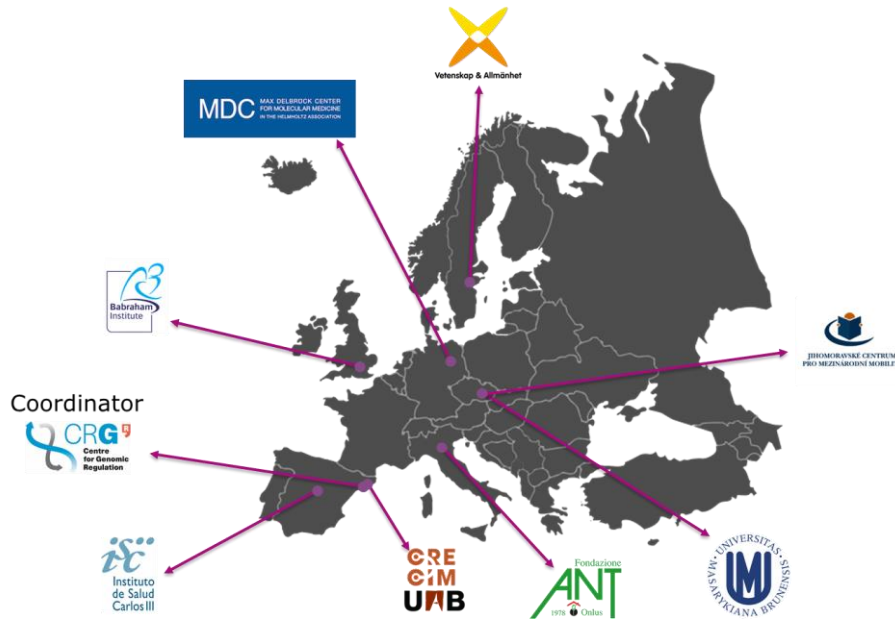
Co-creation brings together different groups of people to share their **interests** and **values** and generate new **ideas**, **concepts**, **products** or **projects**

In co-creative projects, all groups are included and involved **throughout the project lifecycle**: From planning, to implementation, to dissemination

For more information contact
stephanie.norwood@babraham.ac.uk

ORION Open Science

Embedding Open Science in research funding and performing organisations



The ORION Consortium

- 4 Life Science Research Institutes
- 1 Social Science Group
- 2 Funding Bodies
- 2 Public-Facing Science Organisations

What is Open Science?

Open Science is about becoming open throughout the research cycle, not just open access to published data

Open Science aims to make research easier, more efficient, more accessible and ultimately more impactful

www.orion-openscience.eu

orion@crg.eu

[f](#) ORIONOpenScience

[in](#) ORIONOpenScience

[t](#) @ORION_opensci



ORION Open Science has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 741527 and from May 2017 to April 2020