



GenE- HumDi

GenE-HumDi

Virtual Mobility Grants (VM) — Call for
Applications

GeneHumdi | Cost Action CA21113 |

The GENE HumDi Action is launching the **Virtual Mobility Grants (VM)** call to support researchers and innovators who wish to collaborate virtually **and contribute to the creation of high-quality multimedia training materials related to genome editing.**

Each VM grant is funded up to **EUR 1,500.**

Scope and Objectives

This call supports the **organization and development of online computational, modelling, or training activities** focused on key scientific priorities of the Action. Funded Virtual Mobility activities must be aligned with at least one of the following themes:

- 1. Off-target analysis and prediction in genome editing**
 - Development of computational pipelines or modelling approaches
 - Integration of datasets to improve prediction accuracy or validation strategies
- 2. Delivery strategies for genome editing tools**
 - Activities related to lipid nanoparticles (LNPs), extracellular vesicles (EVs), or innovative delivery technologies
 - Online workshops, tutorials, or training modules on modelling or optimizing delivery systems

Activities may include designing or co-developing **multimedia platforms and digital learning materials**, creating online modules or tutorials, organizing virtual training schools, or building shared computational resources.

Eligibility

Applicants must be affiliated with an institution in a **COST Full or Cooperating Member Country, NNC, or European RTD Organisation.**

Proposals must include:

- A clear plan of virtual activities.
- Expected outcomes and impact.
- Contribution to the Action's objectives and scientific priorities.

Funding and Duration

- Maximum grant amount: **EUR 1,500.**
- VM activities may be carried out **from January 2026 to July 2026.**
- Each grant must produce a tangible output (e.g., training materials, multimedia content, online modules, tutorials, shared computational pipelines).

Importante Dates

- **Call closing date: 31 January 2026**

- **Eligible activity period:** January 2026 –July 2026
- **Notification of results:** Within **2 weeks** of submission of a complete application (rolling evaluation until the deadline)

How to Apply

Submit your application through the [COST GenE-HumDi](#) at the [e-COST portal](#).

Include in your application:

- Project summary
- Detailed description of planned virtual activities
- Timeline
- Expected outputs and added value for the Action
- Short CV

The top-ranked proposals based on evaluation scores will receive funding.

Question and inquiries

Please contact GeneHumdi:

- | | | |
|--------------------------------------|-----------------------|--------------------------------------------------------------------------------------------|
| ➤ Chair: | Dr. Karim Benabdellah | karim.benabdel@genyo.es |
| ➤ Co-Chair: | Dr. Alessia Cavazza | a.cavazza@ucl.ac.uk |
| ➤ Grant Awarding Coordinator: | Dr. Paula Rio | paula.rio@ciemat.es |
| ➤ Sci. Comm. Coordinator: | Dr. Javier Molina | javier.molina@genyo.es |
| ➤ Grant Holder Manager: | Ms Raquel Soriano | raquel.soriano@juntadeandalucia.es |