



INFRAPLUS Open Call

Free Provision of Mouse Embryonic Fibroblasts and Mouse Embryonic Stem Cells

INFRAFRONTIER ERIC, along with its partners MRC Harwell, Oulu University, and PHENOMIN-ICS, is pleased to announce the launch of an [INFRAPLUS Open Call](#) aimed at **generating mutant embryonic fibroblasts and mouse embryonic stem cells**.

This initiative aims to support scientists in developing mutant cell models that, when scientifically appropriate, serve as alternative to animal models for relevant experimentation. It promotes the 3Rs principles (Replacement, Reduction, and Refinement) by minimising animal use whenever relevant cell models can be employed instead.

Two expert services are offered through this Open Call:

- **Mouse Embryonic Fibroblasts (MEFs) Isolation:** This service is designed to provide MEFs isolated from existing mouse lines.
- **Mouse Embryonic Stem Cells (mESC) Derivation:** This service aims to provide mutant mESCs derived from existing mouse lines.

Full details on both services and the Terms and Conditions **for free-of-charge access** are available [HERE](#).

Apply via the online forms provided on the website for each service, no later than **4 November 2025**.

These services are offered **FREE OF CHARGE** via the INFRAPLUS project funded by the European Union Research and Innovation programme Horizon Europe ([Grant Agreement No. 101131669](#)).

For any inquiry, please [contact us](#).

INFRAFRONTIER ERIC in collaboration with:

