**Application Form – INFRAFRONTIERGR/Phenotypos:**

**Trans-regional Access call- June 2019**

**Mouse model development**

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| **Investigator’s First name** |  |
| **Investigator’s Family name** |  |
| **Investigator’s Email** |  |
| **Phone** |  |
| **Fax** |  |
| **Institution** |  |
| **Address** |  |
| **Town** |  |
| **Postcode** |  |
| **Country** |  |
| **Investigator’s status****(e.g. Prof, Postdoc)**  |  |
| **Scientific background** |  |
| **Link to lab website** |  |
| **Link to publications list** |  |

**I have read, understood and agree to the INFRAFRONTIERGR**/**Phenotypos data privacy policy** which states that “The personal data we collect and store within the frame of service provision are used to communicate with our clients, e.g. for answering general enquiries and asking for feedback, sending service status updates/reports, monitoring user satisfaction, informing about INFRAFRONTIERGR/Phenotypos activities and for preparing reports to e.g. monitor mouse strains modified, archived or distributed.”

**Proposals should be sent to** **infrafrontiergr@fleming.gr** **by September 10th 2019.**

**For more information on the infranfrontierGR Open Access Infrastructure visit** [**www.infrafrontier.gr**](http://www.infrafrontier.gr)

**Description of proposed project**

Please describe briefly the objectives, the research plans for utilising the mouse model to be developed and its impact. The description should not exceed the 2 pages limit (including references). Informal enquiries prior to proposal submission are welcome via infrafrontiergr@fleming.gr

In addition to scientific merit of applicants, soundness and feasibility of the proposal, research plans, and the beneficial impact of the proposed novel mouse line on the wider biomedical research community will be assessed. A mixed panel of members of InfrafrontierGR/Phenotypos and potentially of external evaluators will assess service requests supported by the Trans-regional Access activity. Applicants will be informed of the outcome of the evaluation within 6 weeks after the end of the call for which the application was submitted.

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| **Gene of interest** |  |
| **Project Description** |

*InfrafrontierGR/Phenotypos (MIS 5002135) is implemented under the Action Reinforcement of the Research and Innovation Infrastructure, is funded by the Operational Programme Competitiveness, Entrepreneurship and Innovation (NSRF 2014-2020) and is co-ﬁnanced by Greece and the European Union (European Regional Development Fund).*