**Commercialization Gap Fund**

**Full Submission Form**

(Maximum 10 pages excluding this one)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Funding Scheme:** | | | **Call:** | | |
|  |  | Midi |  |  | March |
|  |  | Maxi |  |  | September |

|  |  |
| --- | --- |
| **Project Title:** | […] |
| **Applicant(s):** | […] |
| **Group Leader:** | […] |

|  |
| --- |
| **Executive Summary** |
| […] |

|  |
| --- |
| **Technology** (Incl. background, product description, potential advantages or benefits of the technology that would justify this POC, as well as possible deficiencies or limitations.) (**2p**) |
| […] |

|  |
| --- |
| **Intellectual Property** (Incl. the most relevant references to patent and non-patent literature as well as existing and planned disclosures related to the technology.) (**1p**) |
| […] |

|  |
| --- |
| **Rights and Agreements** (If the invention or its development is or will be the result of collaborative research, or if it involves or will involve other parties’ relevant resources or materials, please list them and describe any written or oral agreements in relation to these.) (**1p**) |
| […] |

|  |
| --- |
| Market and Competition (Describe your target market if any. Incl. information about possible competing products or services already in the market or in development. Name other academic groups or companies that work on similar or competing products/technologies if any. Provide as much detail as possible. Please remember that competitors could be based on technologies other than the one being suggested. E.g. a diagnosis could be made based on proteomics, genomics, imaging, physiologic measurements, etc., which would also be considered competitors in a broad meaning of the term.*)* (1p) |
| […] |

|  |
| --- |
| **Market opportunities** (Name any company that is or could be potentially interested in your invention or technology, by further developing it and/or bringing it into the market. Explain why.) (**1p**) |
| […] |

|  |
| --- |
| **DETAILED Development Plan** (**4p**) |

|  |
| --- |
| **Results so far and to obtain** (Describe existing results, as well as what remains to achieve what you consider the right “Proof of Concept” for your technology or invention. Incl. how far in development is your invention as of today. Is it an idea without any specific instruction of how to make it, is it a prototype or preliminary solution, or is it final?)  […] |
|  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Development stage** (How would you rank your invention with regards to data supporting its development and use? This will help us understand how much work remains to be done before we can start contacting businesses or investors for commercial agreements: | | | | | | | |
| Product and data ready for licensing: |  | Product ready, but need more data: |  | Prototype or preliminary results: |  | Idea with little or no supporting data: |  |

|  |
| --- |
| **Describe the next milestones for the technical development of your invention towards a product** (Incl. as much detail and justification as reasonably possible, providing clear timelines and links to the next section (financial plan for the PoC). Be sure to identify clear GO/NO GO decision points, as well as alternatives to the development plan in case any milestone could not be reached. If your research group/department does not have the resources to reach some milestones, please describe what additional skills or resources you need and how you plan to access them. Please think about outsourcing parts of the work plan if that helps to speed up development and/or reduce costs without sacrificing the project or its development. For example, project wise it may be much cheaper and faster to have mutants generated through DNA synthesis, than by cloning in the lab. Do also think about the support that CRG Core Facilities can provide if feasible within the timeframes.)  […] |

|  |
| --- |
| **Resources needed for further development** (Describe the core skills of your group/team and whether the technology of the invention is within the core activities of your group or you need expert advice/support from others. Present a clear financial plan with well-defined timelines in line with the different milestones described above.)  […] |

|  |
| --- |
| **Describe your motivation and expectations in this project, and how you will actually be involved in it?**  […] |