Sofinnova Biovelocita II

**Proposal form**

dd/mm/yr

Compilation instructions

The information gathered with this form will allow the Sofinnova Biovelocita Investment Team to assess the proposed project. The sections below are a guide to help summarize the project, the timeline and the goals. Compilation of all sections is not mandatory, however every information you can provide will be very helpful for the evaluation process.

Please consider the total length of the text should be 4-8 pages. It is possible to include figures and tables that help you explain your project in addition to the text pages. References are not included in the total number of pages. The length of the proposal is not one of criteria for evaluation, as long as the required information is provided.

|  |  |
| --- | --- |
| **Project title** |  |
| **Field** |  |
| **Therapeutic product and/or Technology** |  |
| **Target disease** |  |
| **Scientist(s)** |  |
| **Institution(s)** |  |
| **Contact person(s)**  **phone**  **e-mail** |  |

# Introduction

Present relevant background to support the rationale behind the work, introduce the topic of your work and set it into a broad context and recent advancements in the field (landscape analysis).

# 2 - Brief description of the project

Give an overall outline of the project, describe and explain the scientific rationale. Describe the main ideas or assumptions involved.

* Core innovation
* Target and mechanism of action or technology/platform description
* Therapeutic modality (small molecules, antibodies, cell therapies, etc)
* Preliminary results obtained
* Technical feasibility.

**3 - Applicability**

Describe the objectives of the project, the expected deliverables and impact.

* Overarching goal of the program
* Proposed therapeutic product(s) and/or enabling technology
* Target indication(s), addressable patients.

**4 – Advantages**

Describe the potential advance your proposal would provide beyond current therapies and interventions. Provide information on the potential market that will be addressed and the major players and/or competitors involved.

* Current clinical options, available treatments
* Medical need definition
* Advantages versus competition.

**5 – Project Plan**

Describe and explain the status of the project, the specific goal (Proof of Concept), and the research activities envisaged.

* Target validation
* Lead candidate identification
* Research activities to Proof-of-Concept (PoC)

# 6 - Intellectual Property

Describe the IP protection status (include date of filing and current status of relevant patents filed if any), planned IP, existing IP rights (including third parties’ rights).

**7 – Team**

Describe team, roles and competencies, relevant network and collaborations (for example clinicians).

Provide brief bio-sketch of the Scientist(s) including education, professional appointments, research interests and achievements.

**8 – Financials and timeline**

Describe and explain the investment needed to conduct the activities and the timeline.

# 9 - References

# Provide 5-10 key scientific publication and/or key unpublished results on which the work is based.