

APPEL A PROJET EMERGENCE

GUIDE DE CANDIDATURE:

General Informations

Work position of the project coordinator

Project overview

- Project title *Project title in French *Project acronyme *Generic title
- Abstract of the project, 3000 Characters maximum
- English and french lay summary, please simplify the content as much as possible, it is a project abstract that should be accessible to non-scientists, 3000 Characters maximum each

Scientific part

Background, objectives & Scientific and technical description

- Put in perspective the state of the art (national and international) and explain the relevance
 of the project's scientific rationale with respect to current knowledge & describe the overall
 scientific rationale of the project and its innovative character. Focus on explaining the
 disruptive and emergent aspects of the project, 10 000 Characters maximum.
- Describe the scientific challenge addressed by the project, 5000 Characters maximum
- Describe the main working hypothesis & list the main objectives and how these objectives will be achieved, 5000 Characters maximum
- Substantiate the choice of methodology, technology and eventually the research infrastructures to be used, 5000 Characters maximum
- Evaluate potential the impact of this project on the emergence of new research topics and/or technologies on RMDs, 5000 Characters maximum

Laboratory strategy

- Explain how the project fits into a larger research program, 5000 Characters maximum
- Describe how this project is consistent with the overall research strategy of the principal investigator's research unit, 5000 Characters maximum
- Explain how the project topic aligns with the Fondation's research strategy and priorities, 3000 Characters maximum

Project Organisation and Management

Participants and % of time on the project

Management framework

- Describe the scientific expertise of the principal investigator and his ability to manage and coordinate this project, 3000 Characters maximum
- Briefly describe the role and tasks performed by each person involved in the project (technicians, bioinformatician, PhD student, postdoc), 5000 Characters maximum



- Detail the project management methodology: organization; performance monitoring indicators; shared resources management, valorization methodology; management of the expected risks 5000 Characters left, 5000 Characters maximum
- Insert an attached piece:
 Outline the project workflow: tasks, deliverables, RACI (attribution of project tasks among the team), Budget (precise the budget categories), timelines and the expected results (a chart must be attached)

Expected outcomes of the project

- Describe the expected scientific results and outcomes and their contribution for further development of the project, 5000 Characters maximum
- Describe how the expected results could attract larger scale funding for further development of the project, 5000 Characters maximum
- Indicate whether the project will contribute to the introduction of a new research topic on RMDs within the research unit, 5000 Characters maximum
- Detail the communication and results valorization strategy 5000 Characters maximum

Suggestions of reviewers / CV and references

