**Emergencies LMIC - CFP 2024**

Template: Scientific project proposal for Research Grants non associated to a submitted project[[1]](#footnote-1)

*Document to be submitted on Apogee, ALLOCATION DE RECHERCHE FLASH form*

|  |  |
| --- | --- |
| **Acronym of the project** |   |
| **Project title**  |   |
| **Keywords**  |   |
| **Candidate** | Full name :Email : Ph number : Last obtained degree (School, University, Other):Date of completion:Country:   |
| **Host team** | Name of the supervisorAffiliation:Email : Ph number :Date of HDR completion: Host Institution: Funding managing institution : Country :    |
| **Type of Grant** | PhDPostdoc |
| **Duration**  | Postdocs: 12, 24 ou 36 monthsPhD: 36 months  |

*The research proposal must not exceed 5 pages and should be formatted in Arial 11pt font with 1.15 line spacing. It must be submitted through the Apogee submission platform.*

*Please ensure that all fields indicated below are completed thoroughly. All instructions written in purple are for guidance only, do not count towards the page limit, and should be removed prior to submission.*

*References must be submitted separately in the dedicated section on the Apogee submission platform.*

1. **General Context**

*Describe the scientific challenges of the project, its overall scientific perspective, its innovative and ambitious nature, as well as how it aligns with the objectives of this call for projects. Present the nature of the collaboration with the LMIC*

1. **Detailed project description**

*Explain the main research question of your study and define the primary and secondary objectives. Describe the scientific challenges associated with your project. Present the state of the art and the preliminary results related to your topic. Demonstrate the relevance of your proposal in addressing the gaps identified in current knowledge.*

*Describe the methodology, techniques, and approaches you will use for each component of the project. Include a risk analysis and a contingency plan to anticipate and manage these risks.*

 *Justify how your project will make a significant contribution to research, both in the participating LMIC countries and globally. Also, explain how collaboration with the LMIC will enhance the global impact of the project.*

1. **Planning**

*Provide a Gantt chart representing the entire project, specifying the tasks, milestones, and deadlines, as well as information on the resources involved in the project.*

1. **Expected outcomes of the project**

*Describe precisely the expected scientific results and their potential impact in the research field. Highlight the benefits of the proposed project in terms of innovation, capacity building, and addressing regional and global research priorities.*

*Detail your strategy of dissemination and communication of your results*

1. *Requests for individual research grants not associated with a project must be nominative* [↑](#footnote-ref-1)