**Une image contenant texte, logo, Police, Graphique

Description générée automatiquementAPPLICATION FORM**

**PROJECT INFORMATION**

Project category: Choose an item.

Project title:   
Project duration (max 3 years):   
Start date: *month/year* End date: *month/year*  
BioHealth cluster axis: Choose an item.  
Keywords (5 max):

**PERSONAL INFORMATION**

First name:  
Last name:  
Email:  
Position/Title:   
Recruitment date: *month/year*

Laboratory : Choose an item.

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| --- | --- |
| Summary (300 words max) |  |
|  |  |
| **The core project description is limited to 5 pages (arial 11), including the 6 following sections:** |  |
| 1. **Alignment with the Specific Objectives of the Call for Proposals:** Projects will be evaluated based on their relevance to the central theme and goals of the call. Proposals should clearly demonstrate how they contribute to the development of innovative methodologies or technologies, particularly in the context of “**Imaging Life – From Molecule to Organism”**. Alignment with the call’s emphasis on methodological innovation and its application to complex biological questions is essential. | 1/2 |
| 1. **Multidisciplinarity of the collaboration (CRP) or Independence of the Young Researcher (YRP):**  * **Multidisciplinarity of the collaboration (CRP):** For Collaborative Research Projects, the evaluation will consider the degree of multidisciplinary interaction, with an emphasis on fostering partnerships between different axis of the BioHealth cluster disciplines, or Proposals that demonstrate active collaboration among researchers and a clear integration of diverse expertise will be prioritized. Only teams affiliated with the Biology-Health Hub are eligible for funding, but the CRP can include external teams. * **Independence of the Young Researcher (YRP):** For Young Researcher Projects, the focus will be on the ability of the applicant to demonstrate autonomy in conceptualizing and leading the project. Proposals should clearly establish the young researcher's independent contribution, distinct from their team leader's direct influence or existing research directions. A YRP project may also include collaboration with a researcher whose expertise adds value to the project. | 1/2 |
| 1. **State of the Art:** Describe the current and most advanced level of development in the field, incorporating the latest research, methodologies, technologies, and practices. | 1 |
| 1. **Project Objective: Describe** the specific goal or aim that the project seeks to achieve. It outlines the desired outcome and the purpose of the project, guiding the direction and scope of the work. The objective should be clear, measurable, and aligned with the theme of the call. | 1/2 |
| 1. **Originality / Novelty:** Refers to the innovative aspects of the project, emphasizing the introduction of new ideas, methodologies, or approaches that have not been explored before or that significantly improve upon existing solutions. This criterion evaluates how the project offers a fresh perspective or contributes something unique to the field. **Ambition:** Unlike more traditional calls for proposals, the PTL aims to support particularly challenging projects. An ambitious project aims to achieve significant outcomes, addresses complex problems, and seeks to make a notable contribution to advancing knowledge or technology in its area of focus. | 1/2 |
| 1. **Research Program Description:** This section outlines the specific objectives, methodology, and expected outcomes of the research project. It should detail the research questions being addressed, the approaches and techniques that will be used, and the overall significance of the project in advancing knowledge or technology within its field. A clear timeline (Gantt chart) and structure of the project should also be included to demonstrate how the research will be executed.   **Feasibility and Fall-back Solutions:** The feasibility section evaluates whether the project can realistically be completed within the proposed time frame, budget, and available resources. This is particularly important for emerging projects with limited preliminary results to support feasibility. It should address potential challenges or risks and propose alternative strategies or 'fall-back' solutions in case unforeseen obstacles arise. These solutions serve as contingency plans to ensure the project remains on track, even if certain aspects do not go as initially planned. | 2 |
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| Bibliography |  |
|  |  |
| A **1-page CV** per partner |  |

**BUDGET TABLE**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Year 1** | **Year 2** | **Year 3** |
| **Salaries (€ HT)** |  |  |  |
|  |  |  |  |
| **Equipment (€ HT)** |  |  |  |
|  |  |  |  |
| **Operational costs (€ HT)** |  |  |  |
|  |  |  |  |
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