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***Call for Interdisciplinary Projects 2023***

***Application deadline : January 5, 2023***

**Information about the project coordinator**

**Title of the project** *:*

**Name, first name :**

**Email** :

**Phone** :

**Title/Employer** :

**Address** :

**Laboratory**:

**Title of the team**:

**Team leader(s)** *(if different)* **or co-leader** *(if applicable)***:**

**People involved in the project** *(do not mention names)*

|  |  |  |
| --- | --- | --- |
|  | **Number** | **% of time spent on the project** |
| **Coordinator** |  |  |
| **Statutory researchers/teachers-researchers** |  |  |
| **Post-doctoral fellows** |  |  |
| **PhD students** *(mention the year in which the thesis was started)* |  |  |
| **ITA/BIATSS** |  |  |

**Resources obtained related to this project** *(since 2019, indicate the sources, amounts and dates, and how the projects funded differ from the current i-Bio project)*

**Other resources not related to this project** *(since 2019, indicate the sources, amounts and dates)*

**Team collaborations** *(since 2019 and ongoing ; mention only those involving the coordinator)*

**Main publications of the coordinator since 2017** *(10 maximum, name of the coordinator in bold, use the format below)*

Barnes R., Hoods T., Dams Y., **Dupont J.** and Norris K. (2019). The Ca2+-activated channel Rhips2 controls microvilli length in leukemia cells. *J. Cell Sci.* **242**, 3742-3753.

**Key words** *(5 max)*

**Information about the partner**

**Name, first name :**

**Email** :

**Phone** :

**Title/Employer** :

**Address** :

**Laboratory**:

**Title of the team**:

**Team leader(s)** *(if different)* **or co-leader** *(if applicable)***:**

**People involved in the project** *(do not mention names)*

|  |  |  |
| --- | --- | --- |
|  | **Number** | **% of time spent on the project** |
| **Partner** |  |  |
| **Statutory researchers/teachers-researchers** |  |  |
| **Post-doctoral fellows** |  |  |
| **PhD students** *(mention the year in which the thesis was started)* |  |  |
| **ITA/BIATSS** |  |  |

**Resources obtained related to this project** *(since 2019, indicate the sources, amounts and dates, and how the projects funded differ from the current i-Bio project)*

**Other resources not related to this project** *(since 2019, indicate the sources, amounts and dates)*

**Team collaborations** *(since 2019 and ongoing ; mention those involving the partner)*

**Main publications of the project partner since 2017** *(10 maximum, name of the coordinator in bold, use the format below)*

Barnes R., Hoods T., Dams Y., **Dupont J.** and Norris K. (2019). The Ca2+-activated channel Rhips2 controls microvilli length in leukemia cells. *J. Cell Sci.* **242**, 3742-3753.

**Key words** *(5 max)*

**Project**

**Title:**

**Abstract** *(250 words max):*

**Project** *(2500 words max, 1.5 line spacing, font size 12, up to 10 Mo file size)*:

* **Context:**
* **State of the art:**
* **Objectives**:
* **Methodology:**

**Implementation planning** *(250 words max):*

**Added value and complementarity of the consortium, relevance to the expected outcomes of the *i-Bio* call *(****400 words max):*

**Requested means by item of expenditure and by partner**:

|  |  |  |
| --- | --- | --- |
|  | **Partner 1** | **Partner 2** |
| **Staff expenses** |  |  |
| **Scientific consumables**- - … |  |  |
| **Instruments and material costs**- - … |  |  |
| **Outsourcing / subcontracting** - - … |  |  |
| **Travel costs** - - … |  |  |
| **Sub-total** |  |  |
| **Total** |  |

Please name your pdf file:

NAME(coordinator)\_iBIO\_SUBV\_2023

To be sent to sciences-ibio@sorbonne-universite.fr

title of the mail: application to i-Bio – NAME(coordinator)

**before January 5, 2023 at 6 pm**