******

***Call “Pre-Doctoral Rotation + Doctoral Program”***

***Internship project 2023-2024***

***Doctoral project 2024-2027***

**Title of the project:**

**Internship/PhD Supervisor**

**Name, first name** :

**Email** :

**Phone** :

**Title/Employer** :

**Address** :

**Laboratory**:

**Title of the team** :

**Team leader** (*if different*) :

**Doctoral School**:

**Overview of the scientific projects of the team***(180 words max)*

**Main publications since January 1er, 2018** *(5 maximum, name of the supervisor in bold, please 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.

**Co-Supervisor**

**Name, first name** :

**Email** :

**Phone** :

**Title/Employer** :

**Address** :

**Laboratory**:

**Title of the team** :

**Team leader** (*if different*) :

**Doctoral School**:

**Overview of the scientific projects of the team***(180 words max)*

**Main publications since January 1er, 2018** *(5 maximum, name of the supervisor in bold, please 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.

**Rotation Internship and PhD Project**

**Title:**

**Abstract** *(180 words max*):

**PhD Project** *(1000 words max)*:

* Context and objectives
* Experimental and/or theoretical approaches

**Rotation’s internship proposal related to the thesis project** *(350 words max):*

**Justification of suitability for *i-Bio***:

**Interface proposed by the project:** Biology and / (Physics, Chemistry, Mathematics, Engineering, Computational Sciences)

**Role of each supervisor / skills provided**:

**Profile of the desired student**:

**Annex**

**Supervisor information**

**A- Number of PhD students currently supervised** *(specify year: 1st, 2nd, 3rd or 4th) :*

**B- Team composition** *(do not mention names, only the number)*

* **Statutory researchers and teacher-researchers** :
* **Post-doc** :
* **PhD** *(specify year: 1st, 2nd, 3rd or 4th)* :
* **Other students** :
* **ITA and BIATSS** :

**C- Funding** *(corresponding to the last 3 years and the next 3 years. Indicate the sources, amounts and dates)*

**D- Have you planned to submit your thesis project to a Doctoral School for the 2023 competition? If so, at which Doctoral School?**

**Co-supervisor information**

**A- Number of PhD students currently supervised** *(specify year: 1st, 2nd, 3rd or 4th) :*

**B- Team composition** *(do not mention names, only the number)*

* **Statutory researchers and teacher-researchers** :
* **Post-doc** :
* **PhD** *(specify year: 1st, 2nd, 3rd or 4th)* :
* **Other students** :
* **ITA and BIATSS** :

**C- Funding** *(corresponding to the last 3 years and the next 3 years. Indicate the sources, amounts and dates)*

Please name your pdf file:

**NAME(project leader)\_i-Bio\_Predoc\_2023**

To be sent to [sciences-ibio@sorbonne-universite.fr](mailto:sciences-ibio@sorbonne-universite.fr) **before November 16, 2022 at 4 pm**