****

**Single Cell Resources Initiative**

**Results of the 2 calls for proposals: Innovative approaches in single cell studies (call 1) & Single cell secretomes (Call 2)**

In the framework of the Single Cell Resources Initiative, whose main mission is to strengthen the research projects of the Institut Pasteur relying on advanced single cell technologies, the referents of this Initiative, Milena Hasan, Valentina Libri and Jost Enninga are pleased to announce the list of the awardees of two calls for projects.

Of the 16 projects received, the selection committee retained 3 projects for funding:

**2 projects in call 1**: **Innovative approaches in single cell studies**

* **Jessica Quintin**, G5 Immunology of Fungal Infections

Title of selected project: Trained neutrophils in Candida albicans infection

* **Lluis Quintana**, Unit of Human Evolutionary Genetics

Title of selected project: Inter-individual variability in single cell responses to RNA viruses: the case of SARS-CoV-2 and Influenza A virus

**1 project in call 2: Single cell secretomes**

* **Darragh Duffy**, Translational Immunology Lab

Title of selected project: Single cell secretome to characterize circulating immune cell responses to type III interferons