**Call for applications 2025**

**Creation of new junior[[1]](#footnote-1) research groups at the Institut Pasteur**

**Application file**

**This document must be written in English, Arial font size 11, 1.15 line spaced.**

When completed, **the application file must be sent to** **CFP2025@pasteur.fr** **as a single PDF file, under the name: Applicant’s NAME\_CFP2025**

**2 recommendation letters must also be sent separately to** **CFP2025@pasteur.fr**

**Deadline: February 28, 2025 (4:00pm Central European Time)**

**Shortlisted applicants** will be notified by **March 10, 2025,** and invited to an **interview on our campus** to take place between **March 31 and April 4, 2025**. The **final ranking** will be established by the Institut Pasteur Scientific Council after a **presentation** during its **June 3-4, 2025** session.

**Applicant information**

|  |  |
| --- | --- |
| Last name |  |
| First name |  |
| Date of PhD |  |
| Institution and PhD supervisor  |  |
| Current position |  |
| Current institution  |  |
| Post-doctoral supervisor (if applicable)  |  |
| Country |  |
| Phone |  |
| Email |  |

|  |  |
| --- | --- |
| Title of the project  |  |
| [ERC Keywords](https://erc.europa.eu/sites/default/files/document/file/ERC_Panel_structure_2020.pdf) *(maximum 3)* |  |
| Free keywords (max 3) |  |
| Potential dept affiliations (max 3)<https://research.pasteur.fr/en/departments/> | 1st choice:2nd choice:3rd choice: |

**Axes: Please check relevant item(s)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
| Axis 1: Vaccinology & immunotherapies |[ ]
| Axis 2: Infectious diseases, with a focus on anti-microbial resistance, medicinal chemistry and chemical biology |[ ]
| Axis 3: Neuro-immunology and neurodevelopment |[ ]
| Axis 4: Maternal and child health (immunology, infection, pregnancy, development) |[ ]
|  Special interest in AI |[ ]

 |

Personal statement *(one page maximum)*

|  |
| --- |
|  |

**Summary of the project** *(one page maximum)*

|  |
| --- |
|  |

**CV of the applicant** *(3 pages maximum)*

|  |
| --- |
|  |

**List of the applicant's publications, divided into research articles, preprints, reviews, book chapters and patents.***Use the NIH style (all authors listed with your name in****bold****, title of article, journal, year, volume, pages, PMID). Please highlight in yellow the publications that you signed as corresponding author, if any, and use a red font to highlight what you consider to be your 5 most important publications.*

|  |
| --- |
|  |

**CVs of the other members of the group, if applicable** *(one page per person maximum)*

|  |
| --- |
|  |

**Past and current research** *(5 pages maximum; Arial 11, 1.15 spacing)*

|  |
| --- |
|  |

**Past and current funding** *(one page maximum)*

|  |
| --- |
|  |

**Description of the scientific project** *(5 pages maximum, references and figures included; Arial 11, 1.15 spacing)*

|  |
| --- |
|  |

**Potential for innovation and/or biotechnological applications** *(synthetic description,1/2 page maximum)*

|  |
| --- |
|  |

**Could this project lead to developments in translational research?***(synthetic description,1/2 page maximum)*

|  |
| --- |
|  |

**Addendum** *(one page maximum,**information that the applicant considers useful for the evaluation of his/her application)*

|  |
| --- |
|  |

**Summary for a non-specialist audience***(please describe the importance of your work to the lay public, 1/2 page maximum)*

|  |
| --- |
|  |

*Recommendation letter 1 expected from: Name and affiliation*

*Recommendation letter 2 expected from: Name and affiliation*

1. Eligible candidates typically have between **between 2 and 12 years of post-PhD experience**. For primary caretakers, eligibility is extended **to 14 to 16 years post-PhD**. Applicants with questions about their eligibility are encouraged to reach out for clarification before applying at CFP2025@pasteur.fr.

. [↑](#footnote-ref-1)