

**Pasteur-Roux, -Cantarini Postdoctoral Fellowships**

**Fall 2016 Session \_ Application Form**

**INSTRUCTIONS**

1. Completed application form should be sent before September 14, 2016 (6:00 PM) to: [bourses@pasteur.fr](mailto:bourses@pasteur.fr)
2. Application should be submitted in .pdf format and named as follow: Applicant’s SURNAME Name\_ Lab Head’s SURNAME.pdf (example: SMITH John\_Lab CARTER)

**1. APPLICANT**

- Last Name:

- First Name:

- Date of birth (YYMMDD):

- Citizenship:

- E-mail address (to which the result of this application is to be sent):

- For applicants already working at the Institut Pasteur (IP), please indicate the date of your arrival on the campus (month/year):

**Present Position:**

- Present position:

- Complete affiliation (University/Institution, Department, laboratory….):

- Current funding (source of funding, awarded from (month/year) to (month/year):

**PhD thesis:**

- Year PhD awarded:

- Title:

- Name of institution at which you obtained your doctoral degree:

**2. HOST LABORATORY AT THE INSTITUT PASTEUR**

* Name of the head of the IP laboratory:
* Name of the direct supervisor (if different):
* Expected starting date of the Pasteur-Roux, -Cantarini fellowship (month/year):

**3. SUMMARY OF THE PROJECT PROPOSAL AND ITS SIGNIFICANCE**

* Project title:
* Keywords (up to five):
* Summary of the project (20 lines, 1.5-spaced, Arial 12-point):

*Provide a brief and clear description of the background and rational of the study, the hypothesis, the main objectives, the most significant experimental approaches, and the significance in the field*

**4. APPLICANT’S CURRICULUM VITAE**

Please supply your **publication list** with full references (i.e. authors, title, year, and name of journal/publisher, volume and page numbers) and list your papers *as follow:*

1. Publications related to your PhD work
2. Publications related to your postdoctoral research
3. Publications submitted or in preparation

**5. SUMMARY OF PAST RESEARCH PERFORMED**

*(2 pages max, 1.5-spaced, Arial 12-point)*

**6. DETAILED DESCRIPTION OF THE PROPOSED RESEARCH PROJECT**

*(4 pages max, 1.5-spaced, Arial 12-point). Please structure the description of your project as follow:*

1. **Rationale, significance and aims of the project:** this paragraph should correspond to an overview on the motivation and context for the current fellowship project and should clarify its position in the ongoing research performed in the host IP laboratory. Unpublished data from the candidate and/or the host laboratory justifying the research questions can be included.
2. **The main objectives and the particular aims of the project**. The novelty and originality of the proposed project and how the expected outputs will advance the field from its present state of knowledge should be highlighted
3. **The work plan, aim-by-aim, including the approaches/methodology involved.**
4. **The time line** within the 24-month duration of the financial Roux-Cantarini support
5. **A brief conclusion** including the perspectives opened by the proposed work.
6. **References.** Up to five of the most significant bibliographical references should be listed.

**7. LETTER OF PRESENTATION FROM THE INSTITUT PASTEUR LAB HEAD**

This letter should highlight how the qualifications, skills and areas of expertise of the candidate will help moving the research project forward.

**8. COPY OF APPLICANT’S ID OR PASSPORT**

Please provide a scanned copy of your passport or ID (pages showing your photograph and your identification)

**9. LETTERS OF RECOMMENDATION**

List the name and email address of up to three recommenders you requested for letters of support. Recommenders must be mentors or advisors, who have followed your academic records.

Recommendation letters must be sent:

1. directly by the recommenders, before September 14, 2016 (6:00 PM), to: [bourses@pasteur.fr](mailto:bourses@pasteur.fr)
2. as an attached document on official Institution letterhead, named as follow LOR\_Applicant’s SURNAME Name\_ Recommander’s SURNAME.pdf (example: LOR\_SMITH John\_VOGELSTEIN)