Last Name:

First Name:

CSS No: « »

**The entirety of sections 1 and 2 (previous work experience and project, references included) is limited to 10 pages (Arial 10, single spacing). No letter of recommendation is accepted.**

**1. Previous work experience accomplished since your recruitment as a Research Scientist (CR) and throughout your career for no Inserm researchers** *(Describe each experience separately):*

* title
* international context and working hypothesis;
* applied methodologies;
* results – provide details on the following aspects:

1- personal involvement in case of collaborative working;

2- specific original features;

3- contribution to the evolution of scientific knowledge.

**2. Project**

Put your project back in the international context, then describe it and add further information with regard to:

* working hypotheses;
* strategy;
* intended methods and experiments;
* synergy with the host lab's research thematic;
* foreseeable consequences on the evolution of scientific knowledge;
* preliminary data;
* human**,** material and financial resources;
* if applicable, working conditions as to the realisation of studies on human beings or animals (consultation of an ethics committee).

**3. Achievements**

**Inserm Research Scientists (CR) must mention their achievements since their recruitment as CR.**

**No Inserm researchers must mention all achievements throughout their career.**

A/ Publications:

Please highlight your name in the list of authors. Add an asterisk if you are a co-first / co-last / co-second / co-second to last or corresponding author. Identify the publications deposited on open archives (HAL)

All publications must be listed separately and classified as follows:

* original articles;
* review articles;
* informative research papers;
* FC3R Short Notes, peer-reviewed preprints (PCI, VeriXiv, ReView COMMONS)

B/ Valorisation

If applicable, economic, clinical, and societal valorisation activities must be clarified. Please indicate your personal contribution and their impact on:

* fundamental or clinical research progress;
* innovation;
* Society.

**4. Scientific supervision**

*Describe the organisation of your research group / team.*