Last Name:

First Name:

CSS n° “ ”

**1. Curriculum vitæ** *limited to one page,* *with specific information as to education and degrees granted, professional activities and positions held*

**The entirety of sections 2 and 3 (previous work and project, references included) is limited to 10 pages (Arial 10, single spacing). No letter of recommendation is accepted.**

**2. Previous work** (*describe each professional experience separately):*

* *Title*
* *International context and working hypothesis*
* *Applied methodologies*
* *Results, specifying:*
  1. *your personal contribution in the case of collaborative work;*
  2. *particularly original features;*
  3. *the contribution of these results to the advancement of knowledge.*

**3. Project**

* *Describe the project in the international context, define the working hypothesis, justify the strategy, the methods and experiments planned,*
* *The synergy with the host lab's topics,* expected impact on the advancement of knowledge,
* *Availability of preliminary data,*
* *Resources (human****,*** *material and financial),*
* *If appropriate, conditions for studies on human beings or animals (consultation of an ethics committee).*

**4. Achievements**

**A/ Publications:**

*Please list your peer-reviewed publications arising from your PhD and postdoctoral work, underline your name in the list of authors. Tag with an asterisk (\*) if you are in a position of co-first author, co-last author, co-second author and co-second to last, or corresponding author.*

*Follow this order:*

* *Original articles*
* *Review articles*
* *Proceeding papers*
* *Peer-reviewed preprints (PCI, Review Commons, ...)*
* *Teaching papers*

**Indicate your updated researcherID/ORCID/Pubon**

**B/ Economical, clinical and societal transfer:**

*Indicate the level of involvement: principal investigator (PI) or partner (intellectual contribution, coordination and/or partial responsibility, amount of time…)*

* *Economical transfer: inventions (patents, licenses, industrial contracts), start-ups, contribution to the development of norms and standards, new tools (biobanks, software, databases, ontologies, …)*
* *Clinical transfer: proof of concept studies, PHRC, clinical studies, …, involvement (sponsor, coordinator, partner) in transversal structures (cohorts, surveys, reference centers, CIC, CRB, ...).*
* *Societal transfer: Production of tools, recommendations and open-access or open-source resources validated by peer review; transfer of results to practices or public policies and implementation of health interventions and innovations (prevention, care); other outputs arising from participatory research (co-design, co-production, ...).*

[*https://pro.inserm.fr/rubriques/en-labo/recherche-participative/vers-de-bonnes-pratiques-de-recherche-participative*](https://pro.inserm.fr/rubriques/en-labo/recherche-participative/vers-de-bonnes-pratiques-de-recherche-participative)*.*

**5. Funding of research projects**

*For each project, specify your level of involvement (principal investigator or partner), the nature and origin of any funding (public authorities, associations, national, European and/or international funding), the amount awarded and the duration of the funding.*

**6. Scientific management**

* *Describe your roles in the supervision and management of students, PhD candidates, engineers, technicians, ...,*
* *Specify your level of involvement: intellectual contribution, coordination work and/or partial responsibility.*

**7. Teaching**

* *Type of teaching activities and time commitment,*
* *Participation in doctoral school scientific committees.*

**8. Scientific Animation**

*Indicate, where applicable, your activities related to scientific animation and knowledge dissemination, such as:*

* *Presentations of your research at national, European and international conferences or seminars (oral presentations, posters, invited talks),*
* *Scientific communications in the form of non-peer-reviewed open-access preprints (bioRxiv, …),*
* *National, European or international collaborations (research themes, laboratories and/or programs, countries),*
* *Scientific evaluation (manuscript reviewing, grant proposal evaluation, membership in committees or juries, ...),*
* *Participation in the collective life of the lab (seminars, management, health and safety, good practices, quality processes, platforms, ...),*
* *Involvement in the ecological transition initiatives of the team or unit,*
* *Participation in the organization of events with and for patient associations or other collectives,*
* *Activities and ways to share knowledge and skills with patients and the general public (information sessions, brochures or books, training activities, ...), as well as activities to encourage their involvement in research (taking part in studies, advisory committees, citizen workshops, …),*
* *Science communication outputs (articles, interviews, publications, videos, science mediation tools, science–society debates, ...).*

**9. Scientific prizes and awards** *(title and year of award)*