**Scientific application**

**Junior professor chair**

 Last Name:

 First Name:

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

**2. Description of the scientific career (limited to one page)**

**3. Project related to the JPC (limited to three pages)**

* *Describe and situate 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, foreseeable consequences on the evolution of knowledge*
* *Preliminary data*
* *Human, material and financial resources*
* *If appropriate, conditions for studies on human beings or animals (consultation of an ethics committee)*

 **4. Achievements**

**A/ Publications:**

*Underline your name in the list of authors. Tag with \* 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*
* *Teaching papers*
1. Title, authors, Journal, Volume, pages, (year). Number of citations …

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

**B/ Economical and clinical transfer:**

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

* *Economical transfer (invention,* patents withor withoutinternational expansion*,* license agreementswith or withoutinternational expansion*, industrial contracts* (amount, duration*), start-ups creation,* contributionto the development of *new tools (software, databases, ontologies …)*
* *Clinical transfer (proof of concept, Coordination of preclinical or clinical trial, obtaining or participation in regional or national PHRC, obtaining or participation in translational research hospital contracts, cohorts, studies…)*

**5.** **Complete list of contracts and funding**

*Indicate level of involvement: principal investigator (PI) or partner, the nature and origin of the funds (public authorities, associations, national, european or international, amount and duration)*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Year | *Origin of the funds* | Project title | Coordinator name | Total amount (€) | Amount allocated per researcher or per team (€) | Your part in the project |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**6. Scientific supervision**

* *Specify the level of involvement: intellectual involvement, coordination work and/or partial responsibility, working time devoted*
* *Describe your duties as a supervisor and manager of students, PhD students, post-doctoral researchers researchers, engineers, technicians*
* *Provide the organization of your research group / team, if any*

**7. Teaching**

* *Teaching experience in higher education, responsibility for a Master's degree, doctoral school module, etc (teaching level and time spent)*
* *Participation in scientific councils of doctoral schools*
* *Pedagogical project within the host institution*

**8. Scientific expertise activities**

* *Participation in national, European or international expert committees or bodies (such as Anses)*
* *Activities as a consultant, member of councils…*
* *Evaluation of scientific activity (manuscripts, calls for projects, commissions, juries…)*
* *Missions to analyze societal demand, prospective analysis…*

**9. Scientific coordination and dissemination of knowledge**

*Specify your level of involvement (principal investigator (PI) or partner):*

* *Oral presentations invited at conferences (national, European, international, plenaries…)*
* *Talks in institutes of international reputation*
* *Animation or participation in scientific networks (national, European, international)*
* *National, European or international collaborations (subject, laboratories and/or programs, countries)*
* *Member of the editorial boards of scientific journals*
* *Participation to the collective life of the laboratory (seminars, management, health and safety, good practices, quality, etc.)*
* *Popular science (articles for the general public, interviews, editions, videos, scientific mediation products, science and society debates, actions in partnership with associations...)*

**10. Scientific prizes and awards (title, year)**