Appendix 4 – Research products and activities

You need to complete this document for the whole unit and for each team/theme in accordance with the numerical data from the tab 4 of the Excel file “Current contract data”.  This document will be used for the assessment of the criterion 1 of the reference evaluation frame “Research products and activities”.

**EVALUATION CAMPAIGN 2019-2020**

GROUP A

Name of the unit / the team / the theme:

Acronym:

Head of the unit / Team leader / Theme leader for the current contract:

Head of the unit / Team leader / Theme leader for the next contract:

***To write this annex, you have to complete the sections below, following the indicated plan. All parts written in blue will have to be removed afterwards.***

***You will list the research products and research activities while respecting the indications of number and of presentation included in the self-assessment file, after reading the “Guide(s) des produits de la recherche et des activités de recherche” corresponding to disciplinary subfields. These “***[***Guides***](http://hceres.fr/MODALITES-D-EVALUATIONS/Campagne-d-evaluation-2018-2019/Guides-des-produits-de-la-recherche-et-activites-de-recherche)***” are available on the Hcéres website.***

I - production of knowledge and activities contributing to the influence and scientific attractiveness oF the UNIT and of each team / theme

***For the staff hired during the last five years, the products and activities executed in their research unit of origin will be mentioned in a separate list.***

1. **Articles**

***For each section below, you will list, if needed, the products, from number 1 to x, in chronological order, distinguishing first the 20% most significant, then the remaining 80%.***

***(In the case of co-signed publications, the list of every author will be made, except when the number of co-authors is superior to 15 (in that case, the name of every member of the team / theme should be there, with a dotted line replacing the name of the external authors). The name of the members of the research unit, the internal team or theme will be underlined in the co-authors list).***

Scientific articles (total number)

Scientific articles with first and/or last authorship (Biology only)

Scientific articles in English or another foreign language (Social Sciences and Humanities only)

Review articles (total number)

Review articles in English or another foreign language (Social Sciences and Humanities only)

Other articles (professional journals, etc.) (total number)

Other articles (professional journals, etc.) in English or another foreign language (Social Sciences and Humanities only)

Commentaries on judgments

Clinical articles (Biology only)

SIGAPS score of CHU

SIGAPS score of the CHU Axis

1. **Books**

***For each section below, you will list, if needed, the products, from number 1 to x, in chronological order, distinguishing first the 20% most significant, then the remaining 80%.***

Monographs, critical editions, translations (total number)

Monographs, critical editions, translations in English or another foreign language (Social Sciences and Humanities only)

Management and coordination of scientific books / Scientific book edition

Management and coordination of scientific books / Scientific book edition in English or another foreign language

Book chapters (total number)

Book chapters in English or another foreign language

Edited theses

1. **Production in conferences / congresses and research seminars**

***For each section below, you will list, if needed, the products, from number 1 to x, in chronological order, distinguishing first the 20% most significant, then the remaining 80%.***

Meeting abstracts

Articles published in conference proceedings / congress

Other products presented in symposia / congress and research seminars

1. **Electronic tools and products**

***The list of these products doesn’t have to be exhaustive. You will highlight the most significant achievements.***

Softwares

Databases

Tools for decision making

Cohorts (Biology only)

Corpus (Social Sciences and Humanities only)

Solver competition tools (Science and technology only)

1. **Instruments and methodology**

***The list of these products and research activities doesn’t have to be exhaustive. You will highlight the most significant achievements.***

Prototypes

Platforms and observatories

1. **Other products**

Theorised artistic creations, staging, movies

1. **Editorial activities**

***The list of these research activities doesn’t have to be exhaustive. You will highlight the most significant achievements.***

Participation in editorial committees (books, collections, etc.)

Collection and series management

1. **Reviewing activities**

***The list of these research activities doesn’t have to be exhaustive. You will highlight the most significant achievements.***

Reviewing of articles

Grant evaluation (public or charities)

Reviewing of research institutes

Participation in institutional committees and juries (CNRS, Inserm, etc.)

1. **Academic research grants**

***You will highlight the most significant achievements. You will specify for each contract if the unit or the team / theme is the leader.***

European (ERC, H2020, etc.) and international (NSF, JSPS, NIH, World Bank, FAO, etc.) grants - coordination

European (ERC, H2020, etc.) and international (NSF, JSPS, NIH, World Bank, FAO, etc.) grants - partnership

Other European grants - coordination

Other European grants - partnership

National public grants (ANR, PHRC, FUI, INCA, etc.) - coordination

National public grants (ANR, PHRC, FUI, INCA, etc.) - partnership

Local grants (collectivités territoriales) - coordination

Local grants (collectivités territoriales) - partnership

PIA (labex, equipex etc.) grants - coordination

PIA (labex, equipex etc.) grants - partnership

Grants from foundations and charities (ARC, FMR, FRM, etc.) - coordination

Grants from foundations and charities (ARC, FMR, FRM, etc.) - partnership

1. **Visiting senior scientists and post-doc**

***Observations relevant to the evaluation will be specified here: number, funding, duration, etc. A selection of the most significant publications in this area can also be given.***

Post-docs (total number)

Foreign post-docs

Visiting scientists (total number)

Foreign visiting scientists

1. **Scientific recognition**

***You only need to write the most significant signs of recognition for the influence and attractiveness of the research unit (team / theme).***

Prizes and/or distinctions

IUF members

Chair of learned and scientific societies

Organisations of meetings and symposia (out of France)

Invitations to meetings and symposia (out of France)

Members' long-term visits abroad

II - Interaction of the unit and of each team / theme with the non-academic world, impacts on economy, society, culture or health

***The list of these products and activities doesn’t have to be exhaustive. You will highlight the most significant achievements.***

1. **Socio-economic interactions / Patents**

Invention disclosures

Filed patents

Accepted patents

Licenced patents

1. **Socio-economic interactions**

Industrial and R&D contracts

Cifre fellowships

Creation of labs with private-public partnerships

Networks and mixed units

Start-ups

Clinical trials (Biology only)

SIGREC Score (CHU and CIC only)

1. **Expertise**

Consulting

Participation in expert committees (ANSES etc.)

Legal expertise

Expert and standardization reports

1. **Public outreach**

Radio broadcasts, TV shows, magazines and newspaper

Journal articles, interviews, book edition, videos, other popularization outputs, debates on science and society, etc.

III - Involvement of the unit and of each team / theme in training through research

***The list of these products and activities doesn’t have to be exhaustive. You will highlight the most significant achievements.***

1. **Educational outputs**

***In addition to the list of these products, you will insist on the relevance of their diffusion medium and their influence (regional, national, international).***

Books

E-learning, MOOCs, multimedia lessons, etc.

1. **Scientific productions (articles, books, etc.) from theses**

***In addition to the list of these products, you will insist on the relevance of their diffusion medium and their influence (regional, national, international).***

Scientific productions (articles, books, etc.) from theses

Mean number of publications per student (Biology & Science and technology only)

**3- Training**

Habilitated (HDR) scientists

HDR obtained during the period

PhD students (total number)

PhD students benefiting from a specific doctoral contract

Defended PhDs

Mean PhD duration

Internships (M1, M2)

People in charge for a mention or a master's degree course (total number)

People in charge for a mention or a master's degree course with international certification (Erasmus mundus)