Scientific progress report of a Joint Research Project (template)

The scientific report must be written in English and must consist of a single document (relating to project activity both in Switzerland and in Argentina). Swiss applicants are requested to upload their scientific report in PDF format into mySNF. The name of the document should be ScientificReport\_Name of applicant.pdf (for example: ScientificReport\_Smith.pdf).

Please note that you need to **submit the project’s "**[**output data**](http://client.mysnf.snfbern.ch/Grants/BaseData.aspx?gbd=06b7b70d-42f2-4b7c-a3f6-446acf9c91ce)**" on mySNF before submitting the scientific report**. The SNSF requires this data to report on all projects and account for its funding activities.

Argentinean PI’s must submit their report to the Office of International Cooperation: convocatoriascoopint@conicet.gov.ar.

1. General Information

|  |  |
| --- | --- |
| **Project number in Switzerland:**  |  |
| **Project code in Argentina:**  |  |
| **Project title**:  |  |
| **Reporting period (MM/YY to MM/YY)**:  |  |

|  |
| --- |
| **Swiss PI** (name and affiliation): |
|  |
| **Partner PI** (name and affiliation):  |
|  |

**People involved in the project in Switzerland**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Affiliation** | **Gender** | **Position**  |  **Main tasks (brief description)** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |
| --- |
| **People involved in the project in Argentina** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Affiliation** | **Gender** | **Position**  |  **Main tasks (brief description)** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Human Resources training**

Please mention the accomplished activities tending to the formation of human resources and their impact on the project that have been developed so far. (Maximum 5000 characters.)

|  |
| --- |
|  |

1. Introduction

Please recapitulate the objectives of the JRP briefly.

|  |
| --- |
|  |

1. Scientific results

Please describe the research work conducted by the groups in both countries during the reporting period, referring to the planned and achieved objectives, milestones and hypotheses mentioned in the research plan. Present the main research results that have been reached so far and explain their relevance. (max. 2 pages)

1. Deviations from research plan

Please point out and justify any major deviations from the research plan. Events such as changes of personnel, delayed start of project must also be mentioned. (max. 1 page)

|  |
| --- |
|  |

1. Collaborative aspects

Please list the meetings, exchange visits of scientists or major field trips and conference participations that took place during the reporting period.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Activity/purpose** (meeting, visit etc.) | **Names of participants** | **Destination** | **Date** (MM/YY) | **Duration** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

In addition, please comment on the successes and challenges of the collaboration (e.g. communication, project coordination, transfer of goods).

|  |
| --- |
|  |

7. Comments

Please comment on any relevant aspects not covered by the previous sections.

|  |
| --- |
|  |

Version March 2018