**Direction du Développement / Grant Office (DDGO)**

***Service des Partenariats et Programmes Incitatifs (SPPI)***

**ACTIONS CONCERTEES INTERNATIONALES PASTEURIENNES (ACIP)**

**CALL FOR PROPOSALS 2016**

**FORM**

**Coordinator**

|  |  |
| --- | --- |
| **Name** |  |
| **Unit/Laboratory/ Facility** |  |
| **Institute**  **Phone** |  |
| **e-mail** |  |

**PROPOSAL ACRONYM**

**PROPOSAL FULL TITLE**

**REQUESTED FUNDING**

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**Notes:**

* It is recommended that the document does not exceed 12 pages (excluding annexes) and respects as much as possible the provided frame.
* The font must be “Times New Roman” and the size 11*.*

# 1 - COMPOSITION OF THE CONSORTIUM

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Name** | **e-mail address** | **Position (PI, post-doc, engineer, technician...)** | **Unit**  **or Laboratory or Facility** | **Organisation name and the country**  **For IP Paris, add the department name** | **Specific expertise in the PTR** |
| **Team 1** |  |  |  |  |  |  |
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| **Team 2** |  |  |  |  |  |  |
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| **Team 3** |  |  |  |  |  |  |
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| **External collaborators** | **Name** |  |  | **organisation name with address** | **Role in the project** | **Specific expertise in the PTR** |
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# 2 - SUMMARY

(1 page maximum)

*Describe thematic, objectives, international context, experimental approach, expected results.*

# 3 - KEYWORDS (SCIENTIFIC FIELDS / DISEASES / ORGANISMS / RESEARCH APPLICATIONS AND BIOTECHNOLOGY / TECHNIQUES)

**Could you please highlight in the first item (scientific fields) the keywords related to your project. And please indicate keywords in the other items:**

**• Scientific fields:** Cell biology and developmental biology, Genetics, Genomics, Immunology, Microbiology and Infection, Molecular and structural biology and chemistry, Neurosciences, Physics, Computer Science, Informatics, Systems biology and technological research, Public health research and clinical research

**• Diseases** (e.g.: cancer, genetic disorder, immune disorder, neurological disease...):

**• Organisms**:

**• Research applications and biotechnology** (e.g.: anticancer treatments, chemical probes, diagnostic tools, gene therapy, immunotherapy, vaccinology...):

**• Techniques** (e.g.: CHIP seq, qPCR, Illumina HiSeq, confocal microscopy, tissue culture, chromotography, flow cytometry, High Throughput Screening, microarrays, peptide chemistry...):

**• Other:**

# 4 - DETAILED PRESENTATION OF THE RESEARCH PROGRAM

(Maximum 9 pages)

According to the following points:

### 4.1 - Specific objectives of the study

### 4.2 - State of the art and bibliographical references

(Maximum 1 to 2 pages)

*Situate the project according to the regional objectives and needs and with regard to the international competition and originality of the project.*

*The references should be provided in separate Annex I*

### 4.3 - Detailed Program

Please describe the work program into work package, which should contain the following criteria:

a - The objective

b- The WP leader and the persons involved

c - Description of the work (including experimental approach and possible alternative experiences, epidemiological rationale, choice of site...)

d - The expected deliverables (brief description and month delivery)

e - Milestones (brief description and month delivery)

(Maximum 1 page/WP)

### 4.4 - Presentation of the project follow-up into a diagram (Gantt or similar) (with milestones)

### 4.5 - Network organisation, the foreseen synergies and complementaries within the network

A diagram is recommended to summarize the foreseen interactions between the different work packages and the different team leaders.

### 4.6 - Biomedical research

If the proposed work involves samples of human origin or other biomedical investigations involving humans (patients or healthy donors), the coordinator or one of the partners of the ACIP must inform the Department in charge of medical affairs ([ClinCore-CRT](mailto:ClinCore-CRT@pasteur.fr)[@pasteur.fr](mailto:@pasteur.fr)) in Institut Pasteur (Paris) and/or the Ethical Committees in concerned countries in order to be in accordance with the regulatory procedures. No project can start without clearance on that issue. The institutes shall also comply with all applicable laws & regulations of the countries in which the institutes are located.

### 4.7 - Prospectives

(Maximum 1 page)

 In term of future project/funding/regional actions

Expected benefits*:*  socio-economic impact,

 Collaboration within the Institut Pasteur International Network:

*- Strengthening the capacity building within the IPIN*

*- Impact in teaching and training*

*- Personnel exchanges*

# 5 - FINANCIAL REQUEST

**Fill in the Excel table (Financial form\_ACIP 2016) and send the file along with the scientific**

# 6 - ANNEXES

### ANNEX I: References for section 4.2 (State of the art and bibliographical references)

### ANNEX II: MAIN PUBLICATIONS ON THE SUBJECT OF EACH TEAM LEADER (over the last 3 years)

Maximum 5 pages

### ANNEX III: SIGNATURES

**Each head of unit, team leader and the project coordinator must fill and sign the table below and acknowledge that he/she has read and accepts the provisions of the Application and the Guidelines and shall conform to the requirements.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Participant name** | **Name**  **Unit or laboratory** | **Signature** | **Head of unit or laboratory name** | **Signature** |
| **Team 1** |  |  |  |  |  |
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| **Team 2** |  |  |  |  |  |
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| **Team 3** |  |  |  |  |  |
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### ANNEXE IV : REVIEWERS

Please, could you proposed below, 5 scientists in the field whose expertise is internationally recognized like potential reviewers (in the first table).

If you have any direct conflict of interest with some scientists or for other reasons, please indicate their names (in the second table).

SUGGESTED REVIEWERS FOR PROJECT EVALUATION:

|  |  |  |  |
| --- | --- | --- | --- |
| **Name / First name** | **Laboratory / University** | **E-mail** | **Expertise field** |
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UNDESIRED REVIEWERS TO EVALUATE THE PROJECT:

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| --- | --- | --- | --- |
| **Name / First name** | **Laboratory / University** | **E-mail** | **Expertise field** |
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