**CIBERDEM INTRAMURAL PROJECTS FOR YOUNG INVESTIGATORS.**

**2023 CALL**

***Deadline: 15th January 2023***

**PROJECT TITLE:**

**1. APPLICANT INFORMATION:**

**GROUP 1:**

|  |  |
| --- | --- |
| PI project name and surname: | |
| CIBERDEM contracted: Yes  No | |
| Date PhD dissertation: | |
| E-mail: | Phone number: |
| CIBERDEM research group (PI name): | |
| Name and surname of project collaborators: | |

**GROUP 2:**

|  |  |
| --- | --- |
| PI project name and surname: | |
| CIBERDEM contracted: Yes  No | |
| Date PhD dissertation: | |
| E-mail: | Phone number: |
| CIBERDEM research group (PI name): | |
| Name and surname of project collaborators: | |

Add as many groups as needed

**Project coordinator**

|  |
| --- |
| PI project coordinator name and surname |

**2. APPLICATION DETAILS**

**SUMMARY (Max. 300 words)**

**a. INTRODUCTION (suggested length 1-2 pages)**

(Objective, background, and current status in the proposed field that has led to this proposal, hypothesis)

**b. SPECIFIC AIMS (suggested length ¼ page)**

(Describe the approach to test the hypothesis)

**c. PRELIMINARY DATA (suggested length 1-2 pages)**

(Provide evidence of rationale and feasibility of the proposed experiments. Refer briefly to any of your own previously published work that is directly relevant to the proposed experiments)

**d.** **DETAILED PLAN OF INVESTIGATION WITH CLEARLY SET OUT PROJECT PLAN, METHODS, TIME PLANS (suggested length 3-4 pages)**

(Presentation of the overall structure of the plan; timing of the different work packages and their components; Gantt chart or similar)

**e. NOVELTY AND IMPORTANCE OF THIS WORK (suggested length ½ page)**

(Ability to generate results, transfer potential)

**f. BUDGET**

(Provide separate breakdowns for each group and by year. Indicate the concept and amount, add as many rows as needed with the concepts within each element. Do not include personnel.)

|  |  |  |  |
| --- | --- | --- | --- |
| **GROUP 1** |  | | |
| ***CONCEPT/ITEM*** | ***AMOUNT*** | | |
|  | ***1st year*** | ***2nd year*** | ***Total*** |
| ***Consumables*** |  |  |  |
|  |  |  |  |
| ***Services*** |  |  |  |
|  |  |  |  |
| ***Small equipment*** |  |  |  |
|  |  |  |  |
| ***Travels*** |  |  |  |
|  |  |  |  |
| ***Others (detail)*** |  |  |  |
|  |  |  |  |
| ***TOTAL GROUP 1*** | *€* | *€* | *€* |

|  |  |  |  |
| --- | --- | --- | --- |
| **GROUP 2** |  | | |
| ***CONCEPT/ITEM*** | ***AMOUNT*** | | |
|  | ***1st year*** | ***2nd year*** | ***Total*** |
| ***Consumables*** |  |  |  |
|  |  |  |  |
| ***Services*** |  |  |  |
|  |  |  |  |
| ***Small equipment*** |  |  |  |
|  |  |  |  |
| ***Travels*** |  |  |  |
|  |  |  |  |
| ***Others (detail)*** |  |  |  |
|  |  |  |  |
| ***TOTAL GROUP 2*** | *€* | *€* | *€* |
| ***TOTAL PROJECT*** | *€* | *€* | *€* |

Add as many group tables as needed

**g. DATA BASE**

(Describe the type and format of the data to be generated/collected within the framework of the project, the procedure envisaged for accessing the data (who, how and when can access it), ownership of the data, the repository where it is expected to be deposited, and the procedure foreseen to guarantee the specific ethical or legal requirements to be applied)

**h. GROUP FINANCIAL SUPPORT**

(List all group financial support (current or approved for funding). Give title, total award, funding institution and execution period. Attach the abstract page of all sources of support (pending or current). In the case of overlap, justify the type of overlapping and how it will be managed)

**i. ETHICAL APPROVAL**

Will your project involve experiments requiring ethical approval/s?

Yes: No:

Should this application result in the granting of an award, a copy of the ethical human and/or animal approval/s and the informed consent (if apply) must be sent before the final approval of the award.

*Fill and send by e-mail to* [*direccioncientifica@ciberdem.org*](mailto:direccioncientifica@ciberdem.org)

In\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, 202\_

**Signed by:**

PI project group 1 PI CIBERDEM group 1

PI project group 2 PI CIBERDEM group 2

Add as many signatures as needed