**Project tittle[[1]](#footnote-1):**

**This project fits into the following BioISI thematic Line(s):**

**Biomedicine 🞏 Biotechnology 🞏**

**Biophysics 🞏 Computational Biology 🞏**

**Biological Chemistry 🞏**

**This project fits into the following areas *(at least 2 areas are required)***

**Biomedicine 🞏 Biotechnology & Bioresources 🞏**

**Basic Biology 🞏 Biological Physics 🞏**

**Condensed Matter 🞏 Bioinformatics & Modelling 🞏**

**Biological Chemistry 🞏**

**Key words *(Max: 5)*:**

**Abstract *(Max: 1500 characters)*:1**

**Major goal *(Max: 200 characters)*:** **1**

**Specific Objectives *(describe the specific objectives of the project and how they integrate into the research activities and resources of the groups where*** *it will be executed;* ***Max: 2000 characters)****.* **1**

**Relation to BioISI strategic programme *(describe how the project relates to BioISI strategic programme and*** *the relevance* ***to BioISI thematic lines; Max: 2000 characters)****.* **1**

**Experimental Approach *(****describe the proposed experimental plan in tasks;* ***Max: 6000 characters)* 1**

**Timeline table** *(provide a timeline to the proposed tasks in the following table, add rows as needed)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tasks** | **Mo1-3** | **Mo4-6** | **Mo7-9** | **Mo10-12** |
| Task 1 – *(name)* |  |  |  |  |
| Task 2 – *(name)* |  |  |  |  |
| Task 3 – *(name)* |  |  |  |  |
| ... |  |  |  |  |

**Expected outputs:** *(describe the expected outputs: publications, patents, prototypes, etc)*

|  |  |  |
| --- | --- | --- |
| **Output** | **No.** | **Mo** |
| Papers in indexed journals |  |  |
| Patents |  |  |
| Prototypes |  |  |
| Other *(specify)* |  |  |

**Principal Investigator 1**: **Principal Investigator 2:**

*(full integrated BioISI members; indicate researcher ID and/or ORCID ID)*

**Team member 1**:

**Position** *(Professor, Researcher, post-doc, PhD student, etc, indicate researcher ID and/or ORCID ID)*

**Team member 2**: *(add as many as appropriate)*

**Position**  *(Professor, Researcher, post-doc, PhD student, etc, indicate researcher ID and/or ORCID ID)*

**Estimated funding required to implement the project:**

**Funding available**: …………..…….€:

**Additional funding required**: …………..…….€ *(if applicable; please detail proposals pending and funding opportunities if available)*

**Currently funded projects of PIs**

**Total current funding**: …………..…….€

**List of funded projects as PI** *(indicate project title, PI name, funding agency, amount granted to group and date of project end))*:

**Scientific productivity** *(up to 5 papers in international journals each PI in the 5 last 5 years)*

**Budget** *(Only ‘service procurement and acquisitions’ – ‘ABS-Aquisição de bens e serviços’ - are eligible)*

|  |  |
| --- | --- |
| **Budget (only ABS)** | **Amount (in€)** |
| 1. Reagents  |  |
| 2. Service procurement  |  |
| **Total** *(maximum: 5.000€)* |  |

**Budget rationale** ***(Max: 1500 characters)*: 1**

1. Reagents *(specify)*

2. Service procurement *(specify)*

**Was this project proposal submitted to other funding agencies?** YES / NO

**If yes, which / when?**

1. All character counts include spaces [↑](#footnote-ref-1)