Letter of Intent

Please follow these guidelines carefully to ensure your submission meets the requirements:

- 1. Use the provided template to draft an executive summary of your experimental plan.
- 2. Format requirements:

Submit your summary as a PDF file via the online submission form.

Use a minimum font size of 11 points.

The text in sections "Project quality and innovation", "Scientific approach and work plan" and "Impact" must not exceed 250 words".

3. Optional additional content: References to primary literature.

An	plicant	Inform	ation:
TP	piivaiit		utiviii

Name and Surname:

Position held:

Supervisor:

Supervisor position:

Institution:

Address:

Date of Birth:

Email:

Telephone:

Project Information:

Title:

Project Duration:

Other Funding:

Project description:

Project Summary (max. 1000 characters)

Provide a lay level summary of your proposed research project. This summary might be used for communication and dissemination activities in case your project will be selected for funding. Please make sure that it is publishable.

Letter of Intent

Project quality and innovation

Describe the following sections:

- State of the art: describe your scientific proposal within the framework of the current state-of-the-art, its significance in the field, and why it is timely and relevant within the scope of the Award. Highlight how your proposed research will provide forward-moving steps toward the current state of the problem addressed.
- Preliminary data: describe the preliminary data that supports the hypothesis and the scientific approach of the proposal.
- Project Hypothesis and Objectives: outline the hypothesis and specific objectives of the project, and how they surpass the current state-of-the-art.

Scientific approach and work plan

Describe the following sections:

- Methodology and scientific approach: detail the methods to achieve the objectives proposed.
- Work plan (activities to be performed). Please consider the specific duration criteria of each Award.

Letter of Intent

Impact

Describe the following sections:

- Expected Results: explain the primary expected outcomes and their importance including the scientific novelty and social relevance.
- Broader applications of your study.
- Results dissemination.

References

Optional

- The personal data hereby included will be processed in accordance with the Grifols Scientific Awards' privacy notice, which is available in the website.
- By completing this form, you acknowledge that you have read, and do hereby accept the terms and conditions of participation stated in the website.