

## Expression of interest application **form**

### SUBMISSION OF DOCUMENTS AND APPLICATION REVIEW PROCESS

Upon receipt, Kærtor Foundation will provide an email acknowledging receipt of application forms. Proposals will be competitively evaluated by a Scientific Committee designated by the Kærtor Foundation and the AECC Scientific Foundation (FC AECC) including external advisors with expertise in drug discovery and others considered knowledgeable in the field. Assessment process will consist of the sum of the scores of the headings in the expression of interest.

All this information will be treated based on the Confidentiality Policy established by the Kærtor Foundation and FC AECC.

#### **A. Descriptive title of the research project**

#### **B. Applicant contact details**

Name of principal researcher/group

Category

Department

Centre

University

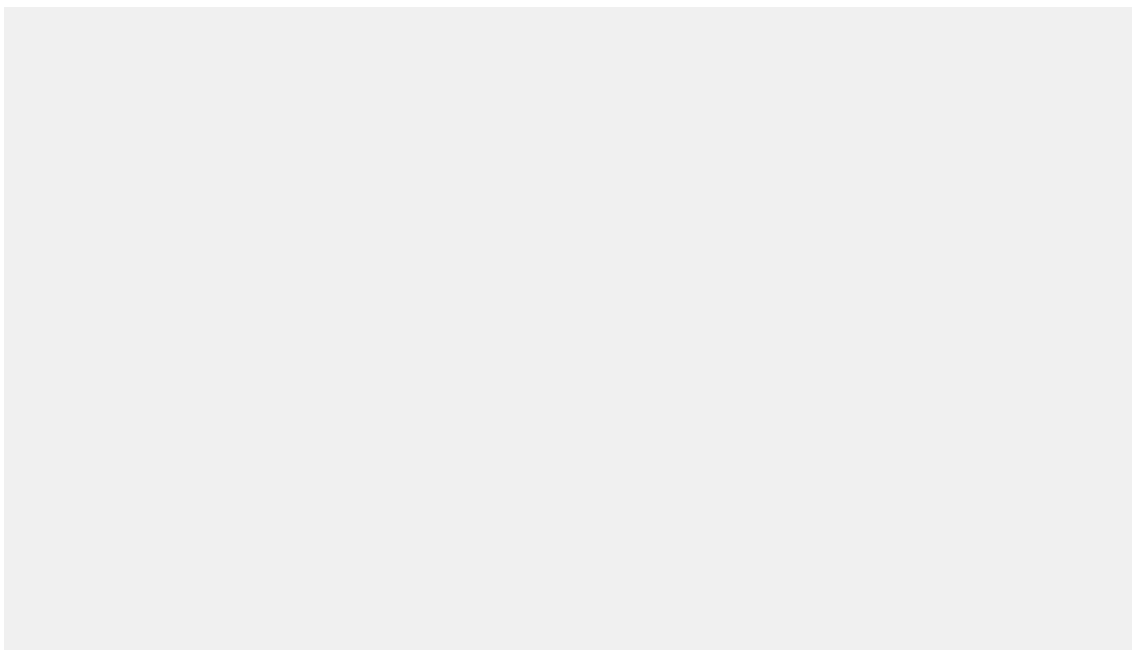
Address

Telephone

Email address

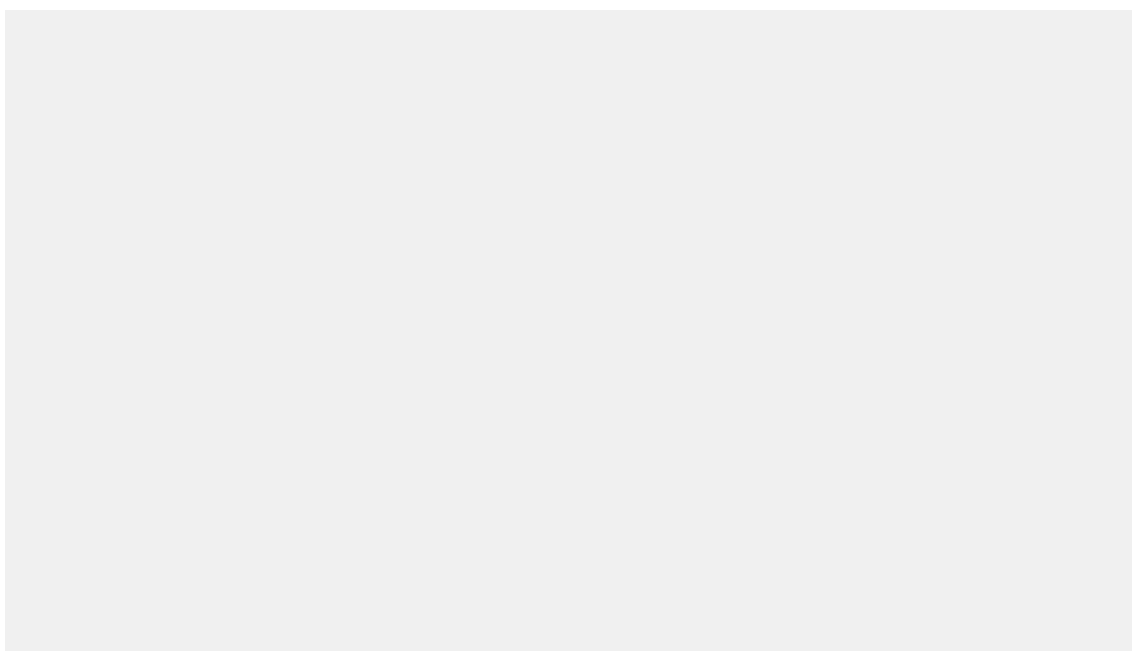
Transfer Office

**Short CV** of the principal investigator including the 5 more relevant publications in the last 5 years related to the project proposal.



*Maximum 1200 characters*

**List of collaborators and/or other partners in the project.** Identify supports and funding available for the project and the Intellectual Property Agreements previously signed to protect these results.



*Maximum 1200 characters*

### C. Summary of the proposed research project

- a. **Type of cancer** with which the therapeutic target or mechanism under study is related.

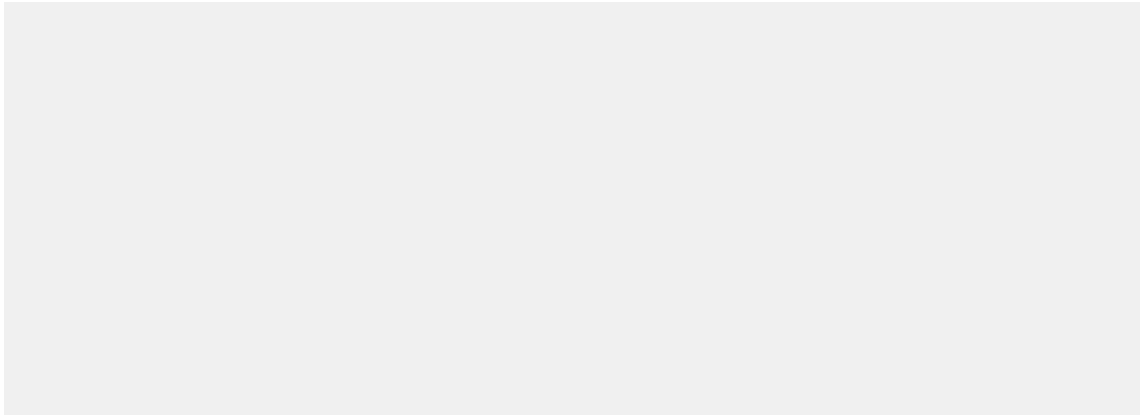
- b. **Description of the therapeutic target or mechanism.** Structural information (if available) and related pathways.

*Maximum 550 characters*

- c. **Description of the performed/pending validation** of the therapeutic target or mechanism.

*Maximum 550 characters*

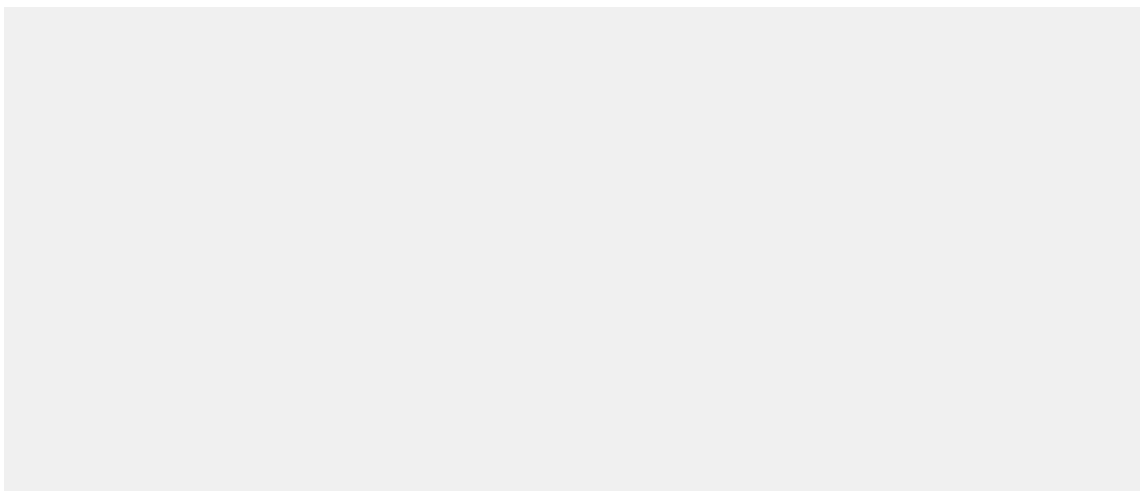
**d. Known modulators** (if applicable).



*Maximum 550 characters*

**D. Objectives of the proposed research project**

- a.** Highlight the **objective of the project**, the degree of novelty, the risk and potential benefits.



*Maximum 750 characters*

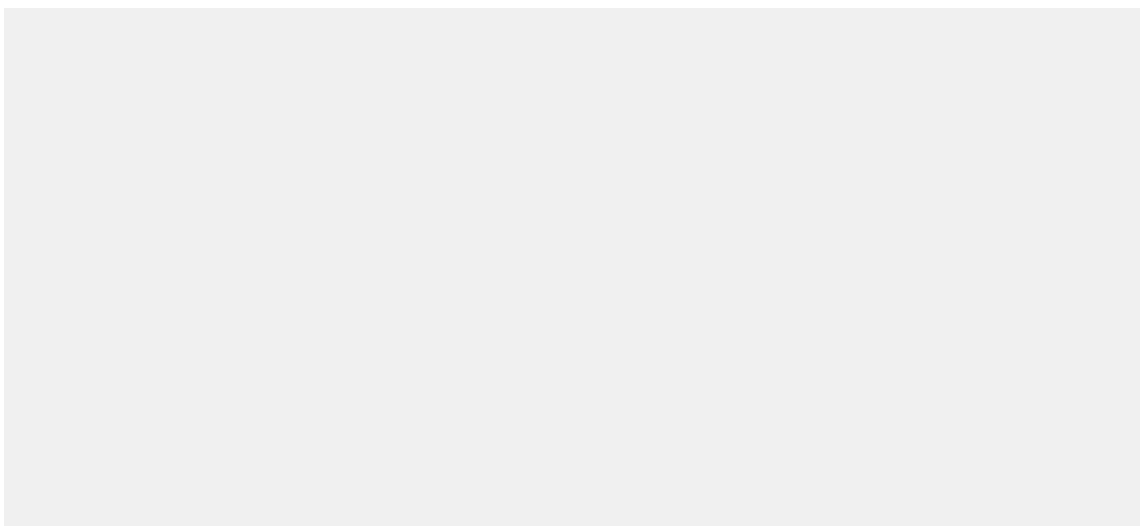
**b. Therapeutic approach** (Select all that apply).

- Chemical
- Biological
- Cellular

**c. Area of interest** (Select all that apply).

- Immunotherapy
- Synthetic lethality
- Tumour-agnostic therapy
- Metabolic modulation
- Invasiveness and metastasis
- Epigenetics
- Tumor microenvironment
- Mechanisms of resistance to targeted therapies
- Multi-active compounds
- Technologies with application in oncology

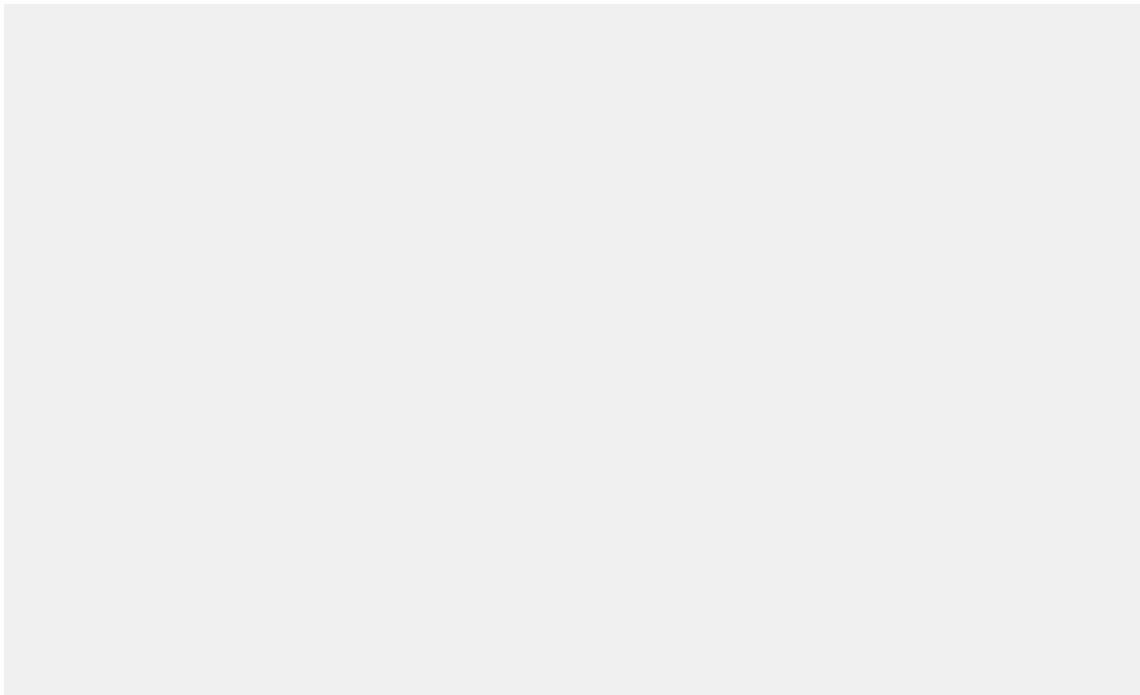
**d.** Highlight how the project **will improve the quality of life of patients**



*Maximum 750 characters*

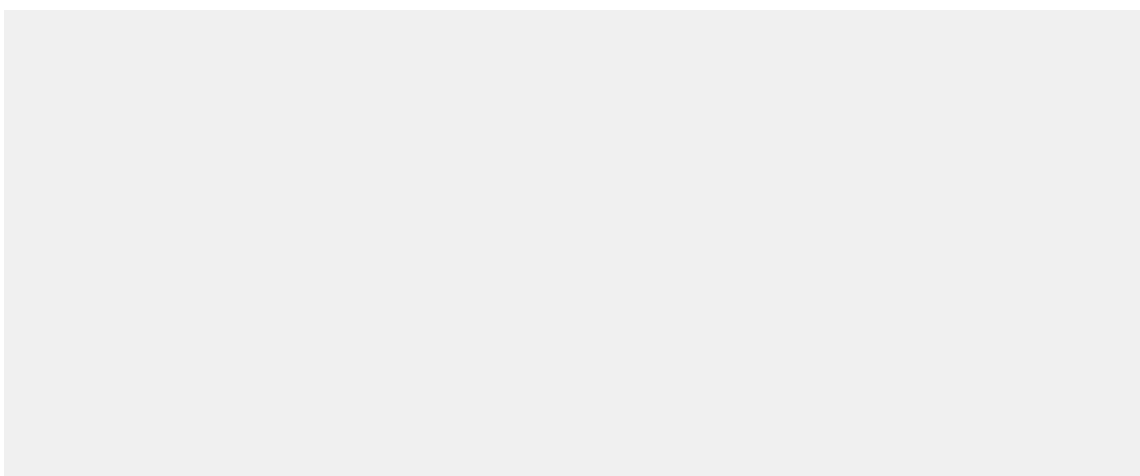
### E. Current status of the research

- a. Is there an already developed assay for drug screening? Describe currently available or proposed assay(s).



*Maximum 1200 characters*

- b. **Available tools** (cell lines, animal models, chemical tools, reference compounds, antibodies, substrates, etc.) with application in section a)



*Maximum 600 characters*

c. **Patents** related to the project (if applicable).

*Maximum 600 characters*

d. **Translational link to patients.** Indicate the models and methodologies that connect the project with the patients.

*Maximum 600 characters*