

### APPLICATION FORM

**Eligibility**: We fund science performed in universities or not-for-profit organizations in the countries of the European Union, also including Norway, Switzerland and the UK. In addition, we prefer to fund scientists in an early phase of their career. We will award 1 prize to a scientist that obtained a PhD at most 6 years ago, a second prize to a scientist who obtained a PhD at most 12 years ago.

Additional criteria are given in the form below.

This form is meant as an example for your information only. Please apply through the on-line form, for which you need to enter your personal information and email address, where you will receive a link. When you click this link, you will be directed to the selapp online application form.

In the tab "Your Dataset" you need to go to the bottom of the form and press the "edit application" field.

A form will open, where you find the fields and information as outlined below for you to fill in.

In the tab "Your Documents" please upload your CV in pdf format. You may upload 2 more documents, which you consider relevant for your application.

# 1. Details of applicant Title: First name: Initials: Surname: Male/female:

Address for correspondence:

Include postal address, telephone number and email address

Address of the host institute if different from address for correspondence:

# 2. Title of research proposal

### 3. Summary of research proposal

Max. 200 words,

## 4. Research plan

Max. 1500 words, background and aim, approach, expected results.

The research plan needs to precisely describe the experiments that will be performed and that can not be performed with current funding.

### 5. Originality and/or innovative aspects

Max. 300 words

Because the Beug Foundation will give a seeding grant to support novel approaches, this paragraph will be particularly important for preselection of applications by the committee members. Make clear that the approach can not be paid by available funds.

### 6. Research impact

Max 750 words, How will the results be used to obtain further support for basic or translational research. Please sketch how you will use the results for your future research. Indicate which preliminary results you hope to obtain, how they will be incorporated in the application for a regular grants, and why the data will improve your chances to obtain such a grant.

How will your research contribute to future prevention or treatment of metastasis.

### 7. Budget

How will you use 12.000 Euro for the proposed plan.

We ask for a brief scientific and financial account that fits the application.

Please, clearly indicate how you will spend the award. It must be clear that the proposed experiments cannot be paid from your current support. The award cannot be an addition to current support, we aim for novel initiatives.

# 8. Brief summary of research over the last five years

Max. 250 words.

Please focus on how previous accomplishments provide you with the knowledge and skills to be competitive in your future plans.

### 9. Curriculum vitae

Include education, work experience, (inter)national cooperations, current grants, publications.