**Proposal for an Advanced Project**

**(project outline)**

Interdisciplinary project

Yes/ no

Institution

Institute/ Department

Further institution

Institute/ Department

Further institution

Institute/ Department

Applicant

Name of the applicant

Institute/ Department

Further Applicant

Name of the further applicant

Institute/ Department

Further Applicant

Name of the further applicant

Institute/ Department

Project title

Project title

* After completion of the form please delete all comments in blue letters. All your
information should be in black letters.
* Please do not change the format of the document: *Font type Arial, size 11,
1.5 line spacing*
* The entire project outline should not be longer than 5 pages (without cover page).
1. Information on the project
	1. Main research question and aims of the project

Detailed explanation of the proposal

* 1. State-of-the art

Please explain briefly and precisely the state of the art in your field in its direct relationship to your project.

Bibliography concerning state of the art and the research objectives

This bibliography is not the list of the applicant’s publications. Please list a maximum of 10 publications.
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* 1. Preliminary work

This description of previous own studies, established models etc., should make clear in which context you situate your own research. This description must be concise and understandable without referring to additional literature.

* 1. Work program including proposed research methods

Outline methods and procedures used, please explain the contribution of the different applicants

* 1. Clinical relevance of the proposal

Short explanation of the clinical perspective of the project

1. Requested funds
	1. Funding for staff

Per single project, one staff position may be applied for: one PhD student (65% E13) or a research technician. For interdisciplinary projects (joint project application from at least 2 institutions) 2 staff positions can be chosen. The application for a second PhD position (instead of a research technician) is welcomed. Please state planned employment duration and qualification. Please also provide a brief explanation of his/her tasks within the work programme.

* 1. Funding for consumables

Please specify project related consumables by subcategory (e.g. chemicals, glassware, animal breeding etc.). Costs for stem cells, microarrays or next generation sequencing may be partly covered by the High Tech Pool.

**Amount p.a.** (maximum 15 k€ in single projects/ 35 K€ in interdisciplinary projects)

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| Subcategory | amount p.a. (€) |
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