**Proposal**

**for an**

**IZKF Laboratory Rotation CSP Step 2**

Applicant

**Name of the applicant**

Affiliation

Institute/ Department

Full Office Address

Address of the applicant

Telephone/Fax

Telephone

Fax

E-Mail

E-Mail

* Please fill in all fields. If you have any questions please call the IZKF-office (Tel. 47763).
* After completion of the form please delete all comments in blue letters. All your information should be in black letters.
* The entire application should not be longer than 10-15 pages.
* Documents required for the application (please send all documents to izkf@fau.de)
* Proposal (please use this template)
* Research Profile
* Motivation letter
* Confirmation of the head of institution (clinic, institute, department) for supporting the research project (with a promise of unrestricted support for participation in the CSP, 5 training days per year for participation in the CSP, enabling time off to participate in training modules such as retreats or network meetings, laboratory work places and necessary and agreed time off to carry out the planned research work). The letter of support should also contain a specification of the protected time (timeline and scope of rotation Curriculum vitae, including a list of the applicant’s publications (only original papers)
* Proof of fulfilment of at least one requirement:
	+ 2-year post-doc stay abroad, project specific preliminary work and who at least published 1 original paper as first author in a recognized journal
	+ approval for a scientifically reviewed third-party funded project or ELAN/IZKF project running or approved in the application year
	+ certificate of successfully completed CSP Step 1

# Laboratory rotation applicant’s proposal data

|  |  |
| --- | --- |
| Applicant (First Name, Last Name) |  |
| Date of birth |  |
| Date of completed doctorate |  |
| Start of specialist training |  |
| Member of CSP Step 2 | [ ]  yes [ ]  no |
| Eligible due to | [ ]  2-year post-doc stay abroad, project specific preliminary work and who at least published 1 original paper as first author in a recognized journal[ ]  approval for a scientifically reviewed third-party funded project or ELAN/IZKF project running or approved in the application year[ ]  successfully completed CSP Step 1 |
| Intended start of laboratory rotation |  |
| Intended scope of laboratory rotation (full-time or part-time) |  |
| Host laboratory |  |
| Project title (German) |  |
| Project title (English) |  |

# Project Description

Summary (German)

|  |
| --- |
| Maximum 500 characters (including spaces) |

Summary (English)

|  |
| --- |
| Maximum 500 characters (including spaces) |

# State-of-the art

Please explain briefly and precisely the state of the art in your field in its direct relationship to your project. (1-2 text pages)

# Preliminary work

This description should make clear in which context you situate your own research. This description must be concise and understandable without referring to additional literature.

(1-2 text pages)

# Objectives

Please give a concise description of your project’s research programme and scientific objectives.

(max. 0,5 text page)

# Work programme including proposed research methods

Please give a detailed account of the steps planned during the laboratory rotation.

(2-4 text pages)

# Literature

This bibliography is not the list of the applicant’s publications.

Please list a maximum of 10 publications.

# Cooperation with other researchers

If your project involves researchers from other institutions (inside or outside of the university, the university hospital and the IZKF), please list them here.

If applicable, please describe how the project relates to IZKF (state sub-project).