**THE DKTK Partner Site Freiburg**

*Call for Projects 2021- 2025*

*Project Start: 1st of January, 2021*

***Application Form***

Deadline for submission: **November 1st, 2020.**

Submit application form to a.dost@dkfz-heidelberg.de

**Application in DKTK Freiburg Focus Areas**

[ ]  Focus area 1 – Epigenetic & Oncogenic Signaling

[ ]  Focus area 2 – Imaging & Radiation Therapy

[ ]  Focus area 3 – Functional & Translational Genomics

**1 TITLE**

**Proposal title**:

**Short title** (max. 50 characters)**:**

**2 APPLICANTS’ DETAILS**

**Applicant**

|  |  |  |
| --- | --- | --- |
| Name  |       |       |
| Clinic/Institute |       |       |

**3 PROJECT SUMMARY**

*Please provide a description of the planned project. Include the background (state-of-the art, own preliminary work), significance (highlighting its translational and/or clinical impact), road towards a clinical trial and* ***specific aims****. Please provide project relevant preliminary data (figures and/or max. 3 references). If your application is a follow-up project from the current DKTK funding period, please briefly outline the goals of the original project and how they have been achieved [max. 4.500 characters (including space characters)]. Figures and references do not count against the character limit.*

*Please provide keywords (max. 4):*

|  |  |  |  |
| --- | --- | --- | --- |
|       |       |       |       |

**aims**

*Please insert a list of the project aims:*

**ESTABLISHED OR FUTURE COLLABORATIONS**

*Please list your (potential) collaborators in DKTK (Freiburg and other partner sites) and further collaborations:*

**4 WORKING PLAN**

*Please provide a concise* ***working plan*** *(max. 4.500 characters including spaces) and milestones (see table below). Please describe also methods, which are available or need to be developed/established, material used and infrastructure available/needed. Please state the overall project duration.*

*If applicable: Please also state if formal requirements are already met, or further action is needed (status/timeline of application for formal permissions).*

***Work package 1***

***Work package 2***

***Work package 3***

***Work package 4***

|  |  |
| --- | --- |
| *Milestone* | *Due Date* |
|  |  |
|  |  |
|  |  |
|  |  |

***Methods applied/developed:***

***Infrastructure available/needed*** *(e.g. DNA-sequencing, proteomics (mass spectrometry), histologic and digital pathology, small animal imaging)****:***

***Material used*** *(e.g. number and type of probes, If biomaterial will be collected during project duration please specify)****:***

***Formal requirements*** *(e.g. application animal experiments, ethics vote if analysis of human probes is involved)****:***

***Development plan towards clinical trial (time line, plan to attract external funding, etc.)***

***For proposals - Research module supporting an existing IIT/clinical study:***

1. *Patient consent to IIT/clinical study covering the usage of biomaterials and clinical data in your proposed research module available:       (please provide a copy as attachment)*
2. *Approvals by regulatory and ethical instances for the IIT/clinical study available       (please provide a copy as attachment)*
3. *Resources needed for the conduct of a clinical study (please state):*

***Please add separately to your application:***

* *Curriculum vitae of the applicant (max. 2 pages)*
* *List of selected publications (not older than 10 years, max. 10 publications, sorted for original articles as first or last author, as corresponding author, other publications)*
* *List of Third Party Funding (if applicable)*
* *List of Clinical Trials (if applicable)*
* *List of Patents (if applicable)*

***Budget***

*Please provide an overview on the planned budget allocation (personnel, consumables, investment). The budget should be distributed evenly throughout each year.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Costs in €** | **2021** | **2022** | **2023** | **2024** | **2025** |
| 1. **PERSONNEL** *(please provide information on job title, working hours (in %), place of work/lab, supervisor)*
 |   |   |   |  |   |
| *e.g. Technician: 54.000€ p.a., Post-Doc: 71.000€ p.a., student assistant: 7.000€ p.a., PhD (3 year contract!; 50% 35.500€ p.a. or 65% 46.000€ p.a.).* |   |   |   |  |   |
|  |   |   |   |  |   |
| *Other costs for DKTK personnel (travel costs, training costs etc.)* |   |   |   |  |   |
|  |   |   |   |  |   |
|  |  |   |   |  |   |
| 1. **CONSUMABLES** *(Budget allocated annually: All orders until end of October each year)*
 |   |   |   |  |   |
| *lab materials (please specify)* |   |   |   |  |   |
|  |   |   |   |  |   |
| *use of core facilities (please specify, if you use the GPCF, please send all samples until 15.09 each year)*   |   |   |   |  |   |
|  |   |   |   |  |   |
| 1. **INVESTMENTS**
 |   |   |   |  |   |
| *(please specify)* |   |   |   |  |   |
|   |   |   |   |  |   |
|   |   |   |   |  |   |
| **TOTAL SUM in €** |  |  |  |  |  |

*Requested total budget:*  T €

**5 Declaration**

I declare that all the information provided in this application is correct and that the research project has not been submitted somewhere else for funding. In case of funding, I accept the conditions provided in the general information as well as in the application form.

Date:

**Applicants’ signature**

**Please send the completed form until November 1st, 2020 to:** **a.dost@dkfz-heidelberg.de**

**If you have any further questions about the application form, please contact the coordination office DKTK in Freiburg:**

**Dr. Anja Hernández (administrative coordinator):** **anja.hernandez@dkfz-heidelberg.de**

**Dr. Anna Dost (scientific coordinator):** **a.dost@dkfz-heidelberg.de**