|  |
| --- |
| Clinical Research Priority Program (CRPP) |
|  |
|  |

Proposal CRPP 2019 - 2021

*Project name*

|  |
| --- |
|  |

*Short name*

|  |
| --- |
| e.g. CRPP Rare Diseases |

*Main applicant(s)*

|  |
| --- |
| Max. 2 researchers (which will be the director(s) of the CRPP) |

*Co-Applicant(s)*

|  |
| --- |
|  |

*Host institution*

|  |
| --- |
| e.g. Department of Nuclear Medicine, USZ |

*Other participating institutions*

|  |
| --- |
| e.g. Child Development Center, Children’s Hospital Zurich  Department of Dermatology, USZ  Institute of Pharmacology and Toxicology, UZH |

*Contact information*

|  |
| --- |
| i.e. name, address, phone, email |

*Date*

|  |
| --- |
|  |

***Appendices:***

*- Budget*

*- CVs of applicants*

*- Declaration of parallel funding applications*

*- Letters of support from the participating university hospitals*

*Research proposal: Arial, font size 10pt; maximum of 15 pages excluding Summary and References; all abbreviations need to be explained.*

**1) Summary**

Abstract of the planned research project (max. 1 page)

**2) Background, current research status and own contributions**

**3) Aims and/or main research hypotheses**

**4) Research plan**

Research plan for the funding period 2019-2021 with focus on experimental design, conception of clinical studies (including information on patient recruitment), group size, expected results and alternative plans rather than methodological details; perspectives for the following years

**5) Promotion of young researchers, clinical-scientists and equal opportunities**

Please provide concrete information on the planned measures

**6) Relevance and added value**

Importance of the CRPP for University Medicine Zurich; expected added value (synergies) of the proposed cooperation; potential for innovation

**7) Organization of the CRPP**

List of involved researchers (directors, project leaders) with description of their tasks and responsibilities; organigram of the CRPP

**8) References**

List of references, citation style “Cell”