|  |  |
| --- | --- |
| Pre-proposal form CCA Proof of Concept grants, call 2024  Submission deadline **August 28th**, **2024**: cca@amsterdamumc.nl  (max. **3 A4** for section 1-12, use font Arial 10 pt. at least single space) | |
| **1** | **Title project:** |
| **2** | **Proposal for:**  Duration:  Kind of personnel (please motivate part-time appointments): |
| **3** | **Project fits in CCA research theme\* (select only one):**  **Involved Patient Research Group (PRG)\*\* (select only one):** |
| **4** | **Main applicants and department**  1. Clinical researcher:  2. Pre-clinical researcher:  **Project members:** |
| **5** | Aim of the project, hypothesis: |
| 6 | On what Amsterdam UMC research is this PoC based? What is the theoretical background of the proposal? |
| **7** | **Plan of investigation including methodology, expected outcomes, and time-lines** |
| **8** | **Feasibility**  Relevant expertise of the PIs/PRG:  Available infrastructure, statistics, patient numbers and patient samples: |
| **9** | **Requested budget**  Please describe the budget needed for this study and describe the own contribution of the relevant departments: |
| **10** | **Is there a valorization component in your study? If so, please describe your valorization plan:** |
| **11** | **Relevance of the project to CCA, discuss the following aspects**:  Why is this project specifically eligible for CCA funding? See conditions for this call.  Innovative character: what is the expected added value of the project to the current state of science and/or (inter)national developments in the field?  What is the clinical impact of this project? |
| 12 | **Key references** (max.5):  *Provide the relevant key references on which the research proposal is based, including your own.*  1.  2.  3.  4.  5. |

\*

Cancer Biology

Cancer Immunology

Target & Therapy Discovery

Imaging

Biomarkers

Therapy

Supportive Care

\*\*

HPB

upper GI

colorectal cancer

lung

head and neck

neuro-oncology

sarcoma

dermato-oncology

retinoblastoma

uro-oncology

gynaeco-oncology

breast cancer

hematology

neuro-endocrine tumors

thyroid cancer