

# **Preliminary Research Proposal**

Name project:

Name applicant:

Date completed:

Name main responsible for AI part of project:

Name main responsible for clinical part of project:

#### **1. PROJECT DETAILS**

Name Research Proposal \* (max. words: 20)

Type of research \*

Have you previously submitted this or a similar proposal with the Hanarth Fonds? \*

Kindly note that you are only allowed to submit the same proposal twice.

When \*

Briefly describe the adjustments/improvements compared to this previous application \* (max. words: 115)

Is your application also submitted with another institute? \*

Please insert the name of that institute. \*

Please include names of (minimal) 2 external references (both in the area of oncology as Artificial Intelligence (AI), outside your own research institute). Optional: contact details \*

Does your project concerns a rare cancer? \*

Specify why your project concerns a rare cancer. Preferably use the classification stated on: <u>https://iknl.nl/kankersoorten/zeldzame-kanker</u>. \* (*max. words: 115*)

Please explain the societal impact of the project? \* (max. words: 115)

Name main responsible for AI part of project \*

Name main responsible for clinical part of project \*

## 2. APPLICANT

Initials \*

First name \*

Prefix

Last name \*

Expertise \*

Other/more

Institute \*

Do you have a permanent appointment at this institute for the duration of the research project? \*

Department \*

City \*

Country \*

(mobile) Telephone number \*

Email address \*

Date of birth applicant \*

## 3. SUMMARY OF THE PROPOSAL

Background \* (max. words: 150)

Research (preliminary data) \* (max. words: 115)

Use of AI with a clear description what AI you will use and how \* (max. words: 115)

**Relevance for cancer research** \* (max. words: 115)

**Relevance to the patient** \* (max. words: 115)

Please confirm that the (majority) of the data is available and describe how the data is available to you \* (max. words: 115)

## 4. PROJECT DESCRIPTION

Aim of the study \* (max. words: 700)

General (max. words: 400)

#### Plan of Investigation

a. Data (how much data is available and how is access to it organized) \* (max. words: 200)

**b.** Statistical analysis (include number of events and power calculation) \* (max. words: 250)

c. Detailed description of the AI approach including why AI will work for the project goals you're aiming to achieve \* (max. words: 200)

Time frame \*

References \* max. 20

## **5. PROJECT EMBEDDING**

# Already engaged personnel \*

Name, Classification, Degree / Training / Charges are for / FTE

# Requested personnel \*

Name, Classification, Degree / Training / Charges are for / FTE / Period

Motivate requested personnel \*

# 6. BUDGET SPECIFICATION

# Financial support requested is requested for # years

	Year #1	Year #2	Year #3	Year #4
Applicant	€	€	€	€
Personnel	FTE: €	FTE: €	FTE: €	FTE: €
Overhead costs	€	€	€	€
Material/Resources	€	€	€	€
Open access publications	€	€	€	€
Conferences/meetings, including travel expences	€	€	€	€
Other	€	€	€	€
TOTAL / Year	€	€	€	€
TOTAL REQUESTED PROJECT BUDGET	£			

## 7. BIOSKETCH OF INVESTIGATOR

## Applicant

Title(s) / name \*

Year of PhD (if applicable), supervisors / promotor, title of dissertation \*

**Current position \*** Institute, location / Department

Professional experience \*

International activities \*

Honors and awards \*

Previous granted relevant projects \* (max. words: 115)

Selected publications \*

# 8. DOCUMENTS

# This form must be submitted with a comprehensive curriculum vitae

Curriculum vitae \*

# This form can be submitted with some extra files (optional)

File #1

File #2

File #3