**Funding of projects on the topic dataXperiment - Testing innovative feasibility and application scenarios in oncology - National Decade Against Cancer -**

***Please delete italic text and insert your information***

**Acronym:** *(max. 10 character)*

**Project Title:** *(max. 140 character)*

**Project Duration:** *(Start of Project)* **End of Project: March 31st 2025**

**Total requested Budget:** *(max. 50.000 € incl. Overhead (Projektpauschale)*

**Five Keywords:**

***Please note that this is an anonymous application. Please avoid names and institutions, as well as references to persons and institutions or other details that allow references to be made to your person or institution.***

*The electronic application system "easy-Online" must be used to submit the funding applications:*

<https://foerderportal.bund.de/easyonline/reflink.jsf?m=KD-KREBSDEKADE&b=KD-DATAXPERIMENT>

**Project Description**

*Please respect the following formatting constraints: Times New Roman, Arial or similar, at least font size 11, margins (2.0 cm side and 1.5 cm top and bottom), single line spacing. Please respect the overall page limit (****4 pages excluding cover sheet****).*

**1 Lay Project Summary**

*Please give a stand-alone summary of the project (max. 1/2 page). Research aims, research questions, expected outcomes and their exploitation should be addressed. Abbreviations should be avoided. The summary should be concise as well as comprehensible to a lay public.*

**2 Scientific Concept of the Project**

*Please use the following structure for your description:*

1. **Scientific objectives***:  
   describe the idea to be taken to proof of concept and how it matches with the aim of funding.*
2. **Methodological approach***:  
   outline the approach and methodology to test the feasibility and potential application in subsequent projects.*
3. **Quality assurance, data sets and data management:** *please confirm the access to data sets or databases, tools and infrastructure, you would like to use.* *Describe the availability of the data (parameters and completeness) as well as the structure and annotation of the data. Depict in brief the ethical and legal frame conditions for the use of the data or tools. Give a short overview of the data management, quality assurance.*
4. **Innovation and Exploitation strategies, impact and output:** *describe the innovation and the technological potential of your project. Explain the clinical or social need and how your project results could alleviate oncological problems. Outline in brief the possible utilisation, transfer of the results into practice or strategies for further development of the project results.*

**3 List of Work Packages and Deliverables**

*Please specify:*

* *In which* ***timeframe*** *will work packages and tasks be executed? Project end must not exceed March 31st 2025.*
* *What main achievements (****deliverables****) are planned, if applicable?*
* *Requested funding: Please note: overall funding must not exceed 50.000 Euro including overhead (around 41.500 Euro, Universities and university hospitals are eligible for overall 20% Overhead. Small tabular format with short description is necessary)*

**4 Confirmation**

*In case you have already submitted the same request for financial support or parts hereof to other funding organisations, please mention this here. If this is not the case please declare:*

*“A request for funding this project has not been submitted to any other addressee. In case I submit such a request, I will inform the Federal Ministry of Education and Research immediately”. Please outline if funding is possible by other national or European funding organisations, e.g. the European Commission.*