



FOR YOUR INFORMATION ONLY - NOT FOR PROPOSAL SUBMISSION!

DKTK JOINT FUNDING 2026 PILLAR 2 DIAGNOSTIC INNOVATIONS AND MOLECULAR PREVENTION

I IMPORTANT INFORMATION

This information sheet must not be used for proposal submission, but lists the requirements and details that will be needed for a Pillar 2 project.

Short Proposals can only be submitted via the DKTK Application portal upon opening of the Call in mid-January until February 17, 2026 (13:00 CET). Access information will be provided.

1. PROJECI	T IDENTIFIER				
		o to 200 characters) and	its publicly recognized acronym	or abbreviation (up to 7 characters).	
Project title	2 12 23 22 (21)		, , , , , , , , , , , , , , , , , , , ,	Acronym	n
,					
2. APPLICA	NTS				
	ct Coordinator	as primary contact perso	n and is responsible for project	coordination across participating sites	and for annual
project reporti	ng. The Overall Project	Coordinator must be a	DKTK Faculty member, Investig	ator, or School of Oncology Fellow.	
First name	Last name	Partner site	Main employer	E-Mail address	
Local Project	Coordinator(s)				
Each participat	ting DKTK site must ap	point at least one Local	Project Coordinator. If multiple	e are listed for one site, one must be	selected as the
status.	ct and person coordina	ting the local project act	ivities. Non-DKTK members ma	y be listed, if they qualify to obtain DK	i K investigatoi
First name	Last name	Partner site	Main employer	E-Mail address	Primar
			1		
,					
					[]]
, !			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1		1			10
Only in the case	e of additional Local Co	ordinators, please provid	de their first and last name, parti	ner site, main employer, and email add	ress, separated
by ";". For exa	imple: Jane Doe, partne	er site AB, Universitätskli	nikum XYZ, jane.doe@XYZ.de; .	John Doe, partner site CD	. 000, 00 pa. a.o.
	earch Partners		. I I BIST		
be allocated to	st researchers who will b external research part	contribute to the projectners.	t, but are not located at a DKII	C partner institution. Please note that I	oudget can no
First name	Last name	Institution		E-Mail address	
				1 1	
	rice Providers	mal comica accidence 2.5	Aara aamaraharsiys informy (t)	a aan ba maayidad at the Full December	ataga
(Company) Nar		rnal service providers? N Comment	viore comprenensive information	n can be provided at the Full Proposal	stage.
Company) ival	ine	Comment			

3. RESEARCH SUMMARY
□ Background and significance
Please provide an overview of the research proposal's background and significance, ensuring that the following questions are addressed (max. 3)
characters incl. spaces): i) What unmet medical need(s) does this research address? ii) What are the envisioned future applications or produc
this research? iii) What is the novelty and translational potential of the project? iv) What advantage does the envisioned application or product over existing applications?
over existing apprications.
┌ Proof of concept and previous work ────────────────────────────────────
Please describe the preliminary data and proof of concept obtained so far, including assessment of feasibility (max. 2000 characters, incl. spa Address how each entry criterion is met (max. 250 characters). Clearly indicate entry criteria that are not met or are not applicable.
A V
Formulation of the technological concept or application
Robust experimental proof of concept
Proof of function of the technology in the laboratory
■Quantitative risk assessment
Intended positioning defined (Guideline, CE marketing, etc.)
The race positioning defined (outderne, or marketing, etc.)

Please note that further entry criteria are available on the next page $% \left(1\right) =\left(1\right) \left(1\right) \left($

oof of concept and previous work (continued) —	
P secured/clarified	<u> </u>
athway to application	
aniway to application	
	agnostic developments, you may suggest additional criteria and provide comments on ea
earch Plan ————————————————————————————————————	
ase describe your primary hypothesis and provide a bull provide clear deliverables and timelines for a maxential for the success of this project (max. 4000 charac	orief description of the experimental approach including specific aims. The research pla x. two-year research period. Describe for each investigator, which specific contribution cters incl. spaces).

4. DECLARATION AND DATA PROTECTION CONFIRMATION

The Overall Project Coordinator will be responsible that all listed investigators have read and agreed with the proposal, and with the data protection information. She/he will have to confirm this step before online submission. There is no signature process for the Short Proposal.

Proposals will only be accepted via the DKTK Application portal by February 17, 2026. Access information will be shared in mid-January 2026