

DRAFT



NON-OFFICIAL SUMMARY OF EARLY DRAFT

DO NOT MAKE PLANS BASED ON THESE FUTURE POTENTIAL FUNDING OPPORTUNITIES AS TOPICS, CONTENT, BUDGET AND DEADLINES MIGHT CHANGE OR BE DELTED

Horizon Europe Funding Opportunities – 2024

Mission - Cancer

<u>ISERD</u> is the interface between the Israeli government and the European Union, encouraging Israeli entities to participate in funding opportunities and assisting in the process. ISERD holds events, information days, and <u>monthly Orientation Presentations</u> to give more information about funding opportunities

Horizon Europe -

<u>Horizon Europe</u> is a 95 billion euro funding Programme for innovation and research, that covers all major scientific and technological disciplines, and encourages collaborative projects (consortium) for a joint goal.

- Consortium
 - ✓ At least 3 partners from 3 different countries participating in the programme
 - ✓ Out of the 3, at least one partner must be from an EU country
 - ✓ A partner can be any legal entity University, company, agency, organisation, etc...
- Funding Tools –

Action	Funding*	Main Characteristics
RIA - Research & Innovation Action	100% + 25%	Basic and applied research , technology development and integration, testing and validation - small-scale prototype in laboratory or simulated environment
IA - Innovation Action	70% + 25%	Prototyping, testing, demonstrating, piloting, large-scale product validation and market replication
CSA - Coordination & Support Action	100% + 25%	Networking , coordination or support services , policy dialogues and mutual learning exercises and studies

^{*} Non profit - always 100%

Mission: Cancer -

The goal of the Mission on Cancer is to improve the lives of more than 3 million people by 2030, through prevention, cure and for those affected by cancer including their families, to live longer and better. The objectives include: Understand; Prevent what is preventable; Optimise diagnostics and treatment; Support quality of life; Ensure equitable access in all aforementioned areas.



DRAFT



Topic	Budget per Project [M€]	No. of Projects	Action	Deadline
HORIZON-MISS-2024-CANCER-01-01: Use cases for the UNCAN.eu research data platform	30	1	RIA	18/09/24

The aim of this topic is to operationalize the UNCAN.eu research data platform through a series of use cases. To this goal, proposals are expected to develop tools supporting researchers to access, manage and analyze cancer digital data.

HORIZON-MISS-2024-CANCER-01-02:				
Support dialogue towards the development	3	1	CSA	18/09/24
of national cancer data nodes				

Improve our understanding of cancer, advance prevention and early detection strategies, facilitate the delivery of personalised care, and better address the quality of life of cancer patients and survivors thanks to the development of cancer data nodes.

HORIZON-MISS-2024-CANCER-01-03:				
Accessible and affordable tests to advance early detection of heritable cancers in	10-12	3	IA	18/09/24
European regions				

Validating, piloting, and upscaling genetic, multi-omics, or other biomarker-based tests for early detection of cancers with underlying heritable genetic risk in routine healthcare.

HORIZON-MISS-2024-CANCER-01-04:				
Support a pragmatic clinical trial	3	1	CSA	18/09/24
programme by cancer charities				

Facilitate the coordination and networking between cancer charities, foundations, relevant actors.

HORIZON-MISS-2024-CANCER-01-05:				
Improving the understanding and management of late-effects in adolescents	4-6	6	RIA	18/09/24
and young adults (AYA) with cancer				

Increased awareness and improved understanding of the incidence, severity, and impact of late effects in AYA cancer survivors among healthcare providers, patients, caregivers and the general public.



DRAFT



HORIZON-MISS-2024-CANCER-01-06:				
An information portal for the European	12	1	IA	18/09/24
Cancer Patient Digital Centre				, ,

Design, develop, deploy and operate a pilot information portal of the ECPDC to support the information needs of patients, survivors and caregivers and covering all the spectrum of the cancer patient journey.