











Project Background

Colorectal cancer is the 3rd most common type of cancer worldwide and its occurrence is increasing, especially in populations with lower socioeconomic status, due to unhealthy dietary habits and lifestyle among others. The research project 'ONCODIR: Evidence-based Participatory Decision Making for Cancer Prevention through implementation' will identify risk factors associated with colorectal cancer and will integrate multidisciplinary research methods and technologies (including health policy analytics, artificial intelligence and decision support theories) to deliver evidence-based and personalised recommendations on colorectal cancer prevention.

ONCODIR is developing a platform based on artificial intelligence and privacy principles. It will provide recommendation services based on input from citizens, clinicians and policy-makers. We will consider factors such as lifestyle, nutrition and economics. To validate the ONCODIR results, we will conduct laboratory tests and pilots in five EU countries that will involve medical scientists, healthcare providers, foundations and consortium experts and will consider cost-effectiveness, affordability and cost-benefit parameters. The ONCODIR consortium consists of partners from diverse technological and scientific domains with a strong research capacity. ONCODIR is part of the Cancer Mission cluster of projects focused on prevention and early detection."

Project Objectives



IDENTIFY main correlations, barriers and significant factors of CRC



ENSURE equal and affordable access to cancer prevention strategies for everyone between and within EU countries



PROVIDE innovative Al-powered personalised prevention approaches



ENHANCE the ongoing evidence-based CRC prevention programmes for precise CRC primary prevention



ESTABLISH risk-based stratification for citizens considering structural and behavioural intervention through participatory approach



DESIGN intelligent monitoring tools for policy makers through a participatory co-designing approach



Project Facts

Duration 06/2023 to 11/2026

> Programme **HORIZON**

Reference 101104777

(CERTH)

Coordinator ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS

FOLLOW US & FIND OUT MORE

ABOUT OUR LATEST **DEVELOPMENTS**



www.oncodir.eu



office@oncodir.eu



@ONCODIR **ONCODIReu**



ONCODIR



Funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HaDEA). Neither the European Union nor the granting authority can be held responsible for them.



















































