CraNE Outcomes

The CraNE JA, following the previous CanCon and iPAAC Joint Actions, faces the challenge to formulate the proposed schemes and make them work. More specifically, the expected outcomes are:

a. The establishment of a common and concrete understanding, among all partners’ and participating countries, of the concept of Comprehensive Cancer Centres (CCCs), in terms of their composition, functioning and governance,

b. A consensus-based model for CCCs, both standalone centres as well as centres which may be part of University or General Hospitals, incorporating the interface of both delivery of care and research,

c. The definition of clear recommendations regarding the organization and delivery of comprehensive and high-quality cancer care in Comprehensive Cancer Centres and the Networks (CCCNs),

d. The identification of current practices and patterns of organisation in real-life settings as key references to assess how high-quality care and research can be developed and available to all cancer patients in regional and local level through networking models.

e. A realistic and functional Framework and criteria (pre-requirements) to enable the implementation of CCCs within an EU Network, taking in account not only the existing patterns (as aforementioned) but also the local potential for support,

f. Keep the balance between organizational aspects and quality of care of the CCCs and CCCNs as well as between existing patterns of cancer care and proposed ones within the CCCNs level of care, to ensure functionality and implementation in order to eliminate any unacceptable disparities currently present across the EU MSs.

CraNE in Numbers

Budget: 2 999 998 EUR
Co-funding by EC

On board:
25 Countries
46 Partners

Duration:
2 years
Starting date: 1 October 2022
End date: 30 September 2024

Funding
The CraNE Joint Action is funded by the EU in the framework of the EU4Health Programme

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Official website of the CraNE JA
www.crane4health.eu

CraNE
European Network of Comprehensive Cancer Centres

The CraNE Joint Action is proposed for funding in response to the flagship Number 5 of the Europe’s Beating Cancer Plan, which defines that the European Commission will establish by 2025, an EU Network linking recognised National Comprehensive Cancer Centres (CCCs) in every Member State.

It aims to build upon of the outcomes of previous CANCON and iPAAC Joint Actions, preparing the necessary preconditions, either administrative or professional and those related to high-quality performance and access for the patient.

The process will facilitate the integration of both the existing CCCs as well as the newly characterized as CCCs across all EU MS.

The assessment of feasibility of such an EU Network of CCCs, taking in account the various Member States Health systems, will be performed in order to ensure to the sustainability of the scheme.
CraNE Work Packages

WP1: Coordination
WP2: Dissemination
WP3: Evaluation
WP4: Sustainability
WP5: The EU Network of CCCs
WP6: Organization of comprehensive, high-quality cancer care in CCCNs
WP7: Framework and criteria to enable the implementation of CCCs within an EU Network
WP8: Equitable access to high-quality care and research: networks in the context of CCCs

Main Objectives of CraNE JA
The main objectives of CraNE Joint Action are:

● To prepare the necessary preconditions, administrative, professional, and those related to high-quality performance towards CCCs Network.

● To link the development of an EU Network of CCCs and CCCs in individual MSs to the development of national and regional CCCNs.

● To provide an assessment on sustainability and feasibility of CCCs Networking.

Partners Competent authorities
Slovenia (coordinator) National Institute of Public Health of the Republic of Slovenia (NIJZ)
Belgium Sciensano
Bulgaria University Specialized Hospital for Active Treatment in Oncology (USHATO)
Croatia Croatian Institute of Public Health (CIHP)
Cyprus Ministry of Health of the Republic of Cyprus (MOH)
Czech Republic Motol University Hospital (MUH)
Estonia Ministry of Social Affairs Republic of Estonia (MSAE)
France French National Cancer Institute (INCa)
Germany Federal Ministry of Health (BMG)
Greece 1st Regional Health Authority of Attica (1ST YPE)
Hungary National Institute of Oncology (GÖG)
Ireland Department of Health (DOH)
Italy Italian Alliance Against Cancer (ACC)
Latvia Riga East University Hospital (REUH)
Lithuania Ministry of Health of the Republic of Lithuania (SAM LT)
Luxembourg National Cancer Institute (INC)
Malta Ministry for Health – Government of Malta (MFH)
Norway Oslo University Hospital (OUS)
Poland National Institute of Public Health (NIZP-PZH-PIB)
Portugal Ministry of Health of the Portuguese Republic (MS)
Romania Oncology Institute Ion Chiricuta (OICN)
Slovakia National Cancer Institute (NDOI)
Spain Catalan Institute of Oncology (ICO)
Sweden National Board of Health and Welfare (NBHW)
Austria Austrian National Public Health Institute (GOÖ)

Target groups
1. Policy makers at EU, regional and local levels (relevant ministries, regional authorities, politicians at EU level, etc.)
2. Health care professionals and organizations, NGOs, other relevant stakeholders at EU, regional and local levels
3. Patients, relatives, patient organizations locally or EU level
4. Press and general public are also targeted for the program, since their opinion as final users is critical and valuable.

Partners Affiliated entities
Slovenia Institute of Oncology Ljubljana (OIL)
Belgium Antwerp University Hospital (UZA)
Estonia University of Tartu (UT)
France UNICANCER
France Hospital Federation of France (FHF)
France National Institute of Health and Medical Research (INSERM)
Germany German Cancer Research Center (DKFZ)
Germany German Cancer Society (DKG)
Germany German Cancer Aid (DKH)
Germany TU Dresden (TU)
Greece Agios Savvas General Anticancer Hospital of Athens (AGIOS SAVVAS)
Greece Laiko General Hospital of Athens (LGH)
Greece Agia Sofia Children's Hospital (AGIA SOFIA)
Greece Andreas Sygros Hospital for Skin and Venereal Diseases (ANDREAS SYGROS)
Italy Ministry of Health (MiH)
Italy Luigi Maria Monti Foundation (IDI-IRCCS)
Lithuania Hospital of Lithuanian University of Health Sciences Kauno Klinikos (LSMULKK)
Lithuania Vilnius University Hospital Santaros Klinikos (VULSK)
Lithuania National Cancer Institute (NCI)
Luxembourg Luxembourg Institute of Health (LH)
Spain Valdecilla Biomedical Research Institute (IDIVAL)