



iPAAC
INNOVATIVE PARTNERSHIP
FOR ACTION AGAINST CANCER

iPAAC Structure and its Roadmap

Assoc Prof Tit Albreht, MD, PhD, Scientific Co-ordinator of iPAAC, NIJZ,
e-mail: tit.albreht@nijz.si



Co-funded by
the Health Programme
of the European Union

iPAAC STRUCTURE



Innovative Partnership for Action Against Cancer (iPAAC) is the third consecutive Joint Action dedicated to cancer control.

It is organised alongside the guidelines for such projects into WPs:

WP 1 – Coordination – National Institute of Public Health of Slovenia (NIJZ)

WP 2 – Dissemination – Institute of Health Information and Statistics of the Czech Republic (UZIS)

WP 3 – Evaluation – Croatian National Institute of Public Health (HZJZ)

WP 4 – Integration in National Policies and Sustainability – Belgian Cancer Centre, Sciensano

iPAAC STRUCTURE 2.



WP 5 – Prevention and Screening – THL – Cancer Society of Finland (CSF)

WP 6 – Genomics in Cancer Control and Care – Belgian Cancer Centre

WP 7 – Cancer Information and Registration – Italian National Institute of Public Health - ISS

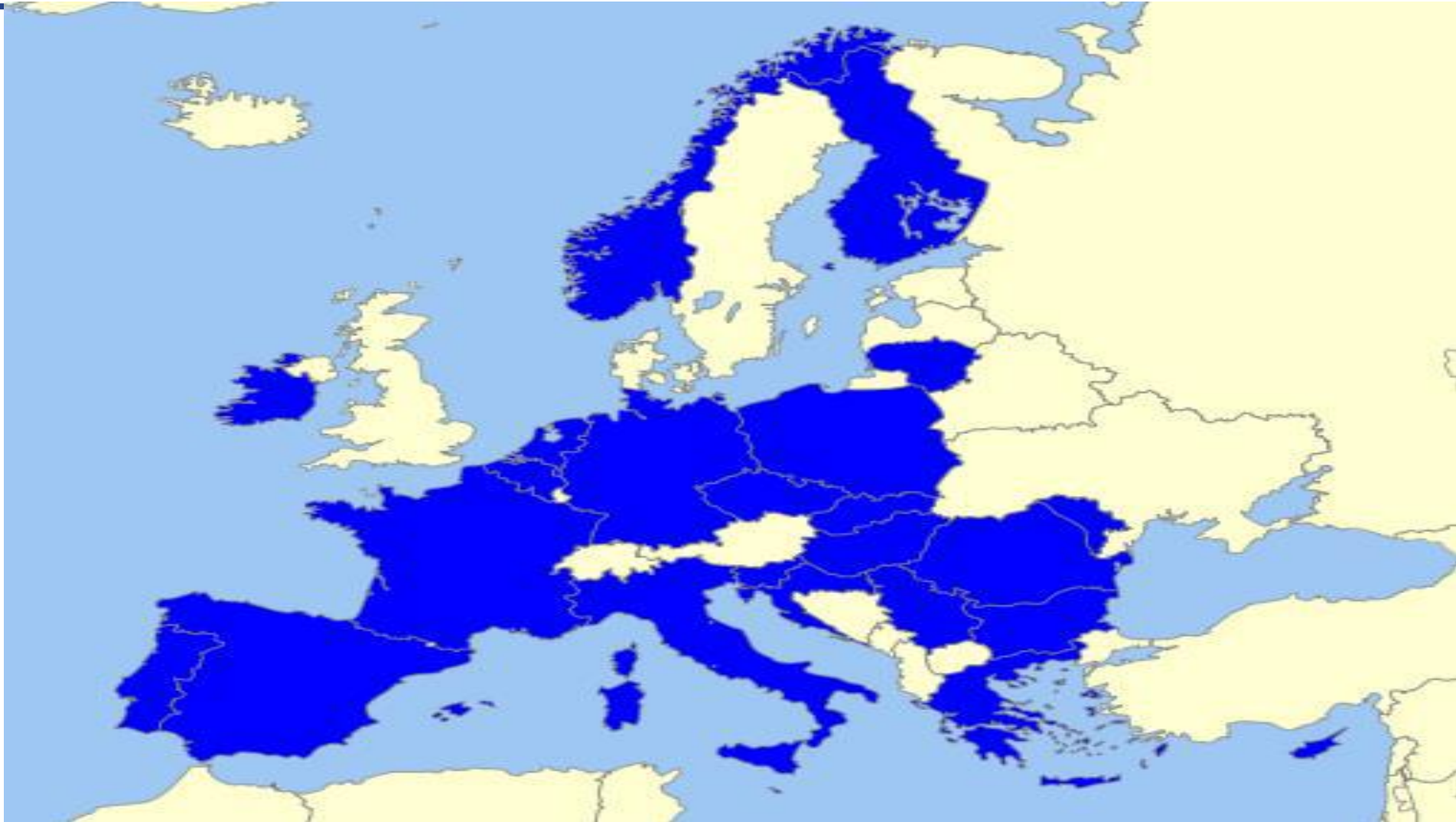
WP 8 – Challenges in Cancer Care - Catalan Institute of Oncology - ICO

WP 9 – Innovative Therapies in Cancer – French National Institute of Cancer - INCa

WP 10 –Governance of Integrated and Comprehensive Cancer Care – German Federal Ministry of Health and German Cancer Society (DKG)



iPAAC PARTNER COUNTRIES



iPAAC PARTNERS

| | | |
|-----------------|---|----------------|
| 1 (Coordinator) | Nacionalni institut za javno zdravje | Slovenia |
| 2 | Institut Scientifique de Sante Publique | Belgium |
| 3 | Natsionalen Centar po Obshtestveno Zdrave i Analizi | Bulgaria |
| 4 | Hrvatski zavod za javno zdravstvo | Croatia |
| 5 | Ministry of Health of the Republic of Cyprus | Cyprus |
| 6 | Ustav Zdravotnickych Informaci a Statistiky Ceske Republiky | Czech Republic |
| 7 | Terveyden Ja Hyvinvoinnin Laitos | Finland |
| 8 | Institut National du Cancer | France |
| 9 | Bundesministerium fuer Gesundheit | Germany |
| 10 | Dioikhsh Ygeionomikhs Perifereias Krhths | Greece |
| 11 | Orszagos Onkologiai Intezet | Hungary |
| 12 | Department of Health | Ireland |

iPAAC PARTNERS 2.

| | | |
|----|--|-----------------------|
| 13 | Istituto Superiore di Sanità | Italy |
| 14 | Ministry of Health of the Republic of Lithuania | Lithuania |
| 15 | Ministry for Health – Government of Malta | Malta |
| 16 | Institutul oncologic din Moldova | Moldova (Republic of) |
| 17 | Rijksinstituut voor Volksgezondheid en Milieu | Netherlands |
| 18 | Oslo Universitetssykehus | Norway |
| 19 | Narodowy Instytut Zdrowia Publicznego-Panstwowy Zakład Higieny | Poland |
| 20 | Ministerio da Saude – Republic Portuguesa | Portugal |
| 21 | Institutul National de Sanatate Publica | Romania |
| 22 | Institut za javno zdravje Srbije “Milan Jovanovic-Batut” | Serbia |
| 23 | Institut Catala d’Oncologia | Spain |
| 24 | Biomedicinske Centrum | Slovakia |

GENERAL OBJECTIVE OF THE PROJECT



The general objective of the iPAAC Joint Action (JA) is to develop innovative approaches to advances in cancer control.

The development of innovative approaches to cancer control will be supplemented by a **Roadmap on Implementation and Sustainability of Cancer Control Actions**, which will support Member States in implementation of iPAAC and CANCON recommendations.

SPECIFIC OBJECTIVES

1. To develop and produce the Roadmap on Implementation and Sustainability of Cancer Control Actions
2. To reinforce prevention of cancer through further development of the European Code Against Cancer and population-based screening programmes
3. To develop a comprehensive approach to the use of genomics in cancer control and care
4. To pilot the integration of population-based cancer registry datasets with clinical and administrative data to derive key indicators on cancer care pathway and health-related costs in selected European countries or regions and to deliver informative epidemiological indicators on cancer prevalence by country in Europe

SPECIFIC OBJECTIVES 2.

5. To define strategies to improve the quality of cancer care by optimising the use of healthcare resources and promoting realistic and evidence-based responses to existing needs
6. To map recommendations and best practice guidelines for specific immunotherapies, to anticipate and predict impact of new specific immunotherapies before their marketed authorisation and to follow specific immunotherapies after their marketed authorisation
7. To develop practical instruments to support Member States in successful governance of cancer care, ensuring standardised, integrated and comprehensive oncological care that is tumour-specific and delivers all-encompassing high-quality care to all patients

- Definition of a roadmap by the Merriam – Webster dictionary:
 - **Definition of road map**
 - 1 : a map showing roads especially for automobile travel
 - **2 a : a detailed plan to guide progress toward a goal**
 - **2 b : a detailed explanation**
- This means that our task will be to:
 - Define the way, means and practical arrangements for the implementation of the actions proposed as recommendations by the previous two Joint Actions AND the current one
 - Support Member States both in identifying modalities, means and priorities in implementation of actions
 - Organise and support the pilot action and activities related to them in the Member States related to the JA

- It is important to remember that:
 - Actions need to be implemented throughout the Joint Action and not only at its end
 - There is a need for close collaboration between the JA and the Member States
 - Priority in planning in the first 18 months needs to be given to the actions and recommendations from the previous JAs
 - The new actions and recommendations proposed by the current JA need to be defined and proposed timely with the view of the finalisation of the project
 - **Road Map on Implementation and Sustainability of Cancer Control Actions is the key deliverable of the Joint Action!**

iPAAC – IMPLEMENTING FOR THE FUTURE



THANK YOU!



Co-funded by
the Health Programme
of the European Union