



On Equality
in Beating
Cancer

Tools how to implement EU Cancer Mission's recommendations at national levels

Mārcis Leja

Professor, Fellow of the Latvian Academy of Sciences
Institute of Clinical and Preventive Medicine, University of Latvia
Past Member, European Cancer Mission Board

European Missions

Cancer



Improving 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

Implementation Plan

This is an internal working document of the European Commission. Therefore the budget figures mentioned are approximate and the document will be updated. It is made public for information only and does not bind the European Commission. The European Commission is not liable for any consequence stemming from the reuse of this document.



EUROPE'S
**BEATING
CANCER
PLAN**

Brussels, 3.2.2021
COM(2021) 44 final

**COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN
PARLIAMENT AND THE COUNCIL**

Europe's Beating Cancer Plan

{SWD(2021) 13 final}

Funds



13 Recommendations for bold actions

- 1 Launch UNCAN.eu – a European Initiative to Understand Cancer
- 2 Develop an EU-wide research programme to identify (poly-) genic risk scores
- 3 Support the development and implementation of effective cancer prevention strategies and policies within Member States and the EU
- 4 Optimise existing screening programmes and develop novel approaches for screening and early detection
- 5 Advance and implement personalised medicine approaches for all cancer patients in Europe
- 6 Develop an EU-wide research programme on early diagnostic and minimally invasive treatment technologies
- 7 Develop an EU-wide research programme and policy support to improve the quality of life of cancer patients and survivors, family members and carers, and all persons with an increased risk of cancer
- 8 Create a European Cancer Patient Digital Centre where cancer patients and survivors can deposit and share their data for personalised care
- 9 Achieve Cancer Health Equity in the EU across the continuum of the disease
- 10 Set up a network of Comprehensive Cancer Infrastructures within and across all EU Member States to increase quality of research and care
- 11 Childhood cancers and cancers in adolescents and young adults: cure more and cure better
- 12 Accelerate innovation and implementation of new technologies and create Oncology-focused Living Labs to conquer cancer
- 13 Transform cancer culture, communication and capacity building

Need for combined efforts required: a model of Latvia



Ministry of Health
Republic of Latvia

Ministry of Health

National Health Service
Centre for Disease Prevention and Control



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Republic of Latvia

Ministry of Education and Research



Ministry of Environmental Protection and Regional Development
Republic of Latvia

Ministry of Environmental Protection and Regional Development



Ministry of Welfare
Republic of Latvia

Ministry of Welfare



Ministry of Economics
Republic of Latvia

Ministry of Economics

Investment and Development Agency of Latvia



Ministry of Finance
Republic of Latvia

Ministry of Finance



and other patient advocates

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research and education in biomedicine from genes to



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Organic Synthesis

REUH and other hospitals

Universities and their res. institutes

Research organizations

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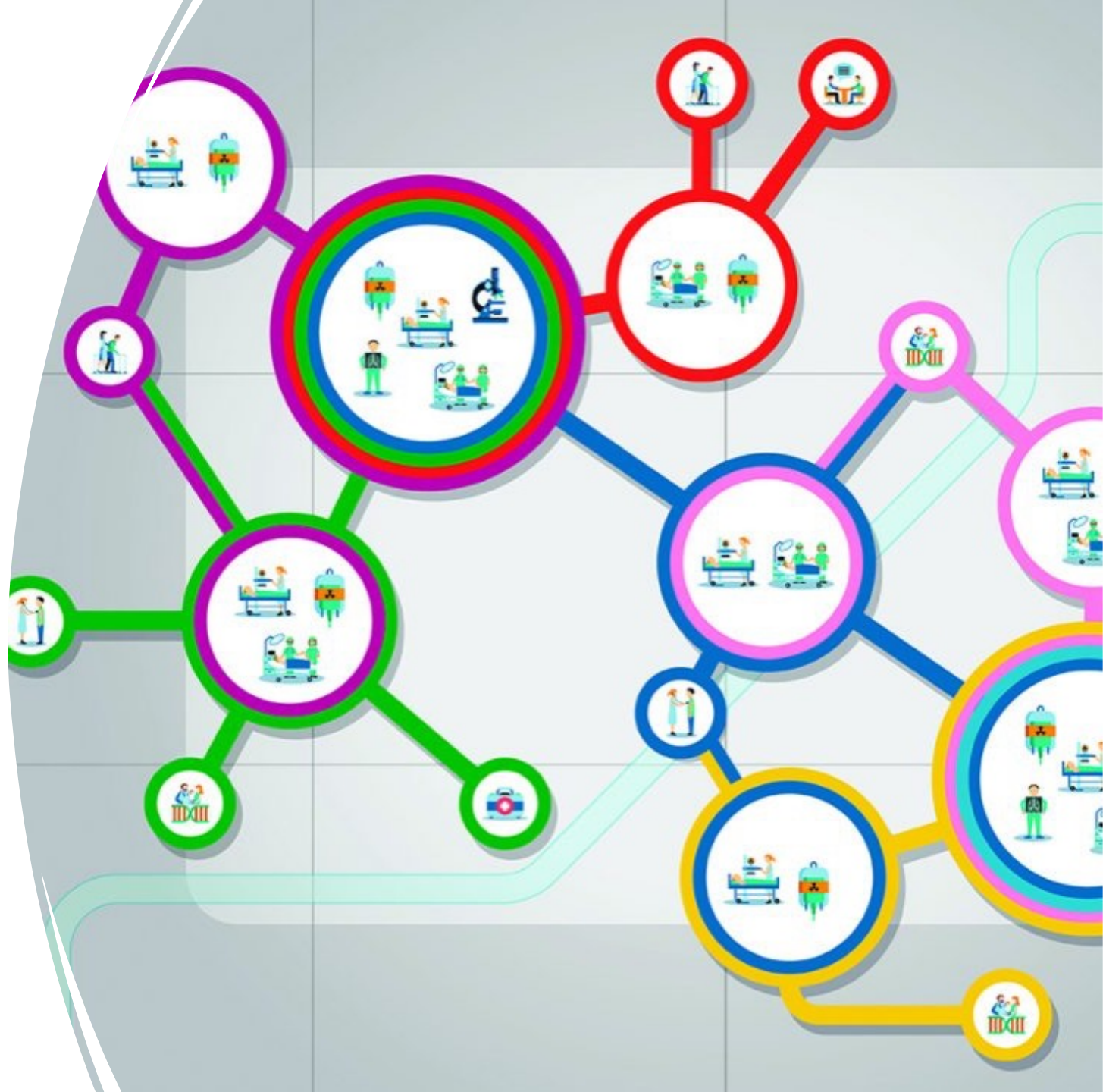
Comprehensive Cancer Infrastructures

From

- Cancer Centres (CC)

To

- Comprehensive Cancer Centres (CCC) and
- Comprehensive Cancer Care Networks (CCCN)



What does it mean?

- Excellence in clinical care
- Excellence in research
- European network of excellence

And for the patients?

- Strictly developed patient pathways and standards
- Equity in the access to care
- Higher qualified professionals
- Better access to clinical studies
- Better access to international expertise

Is Comprehensive Cancer Infrastructures possible in Latvia?



Cancer Mission HUBs



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