

WP5: Cancer prevention

Ms Satu Lipponen, WP5 leader, Cancer Society of Finland/ THL 24 January 2019, Governmental board, WP4



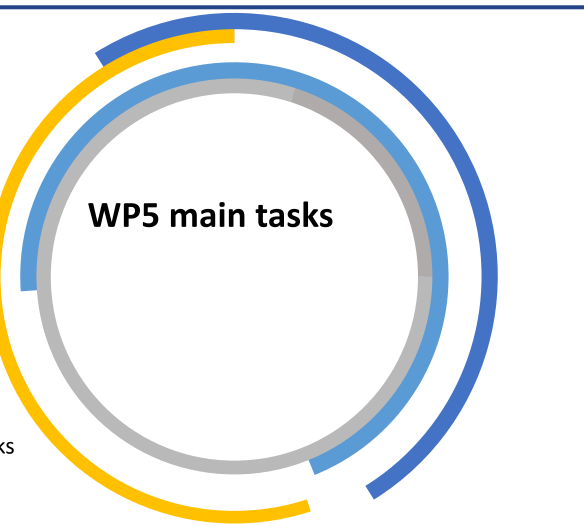


Strategies for early detection of cancer

Effective solutions for population-based screening programmes

Cancer prevention & health promotion: implementation of the European Code Against Cancer

Inequality a **cross-cutting** theme integrated in above mentioned tasks









SUSTAINABILITY AND THE EUROPEAN CODE



- The European Code Against Cancer is a 12-point list on actions individuals can take to prevent cancer
- Challenge: how the science of recommendations could be better known among policy makers and have better effect on national and regional policies?
- WP5 builds on co-creational events in collaboration with ECL: Co-creation here refers to facilitating discussion and dialogue, increasing engagement across participants and fostering problem solving to identify best policies
- FISABIO Contest of Best Practices is a unique outcome of WP5



REDUCING SOCIAL INEQUALITIES



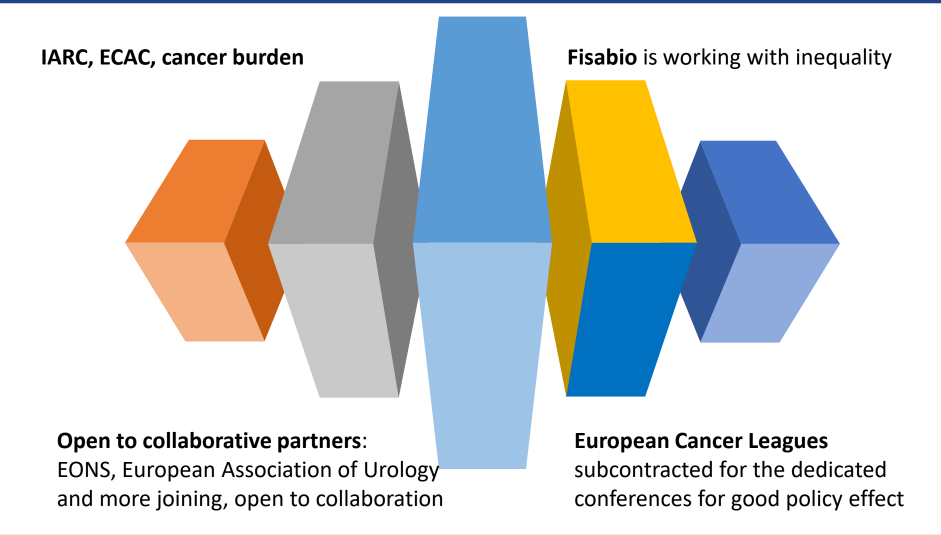
Evidence-based intervention or experience aimed at reducing social inequalities in cancer prevention that has proven to be effective, can be transferable and presents an innovative element for the health system

- Call for experts: launch in January, selection in March
- Contest of BP: Launch February selection autumn 2019
- Results presented on 2nd and 3rd WP5 conferences



BROAD COLLABORATION NETWORK:



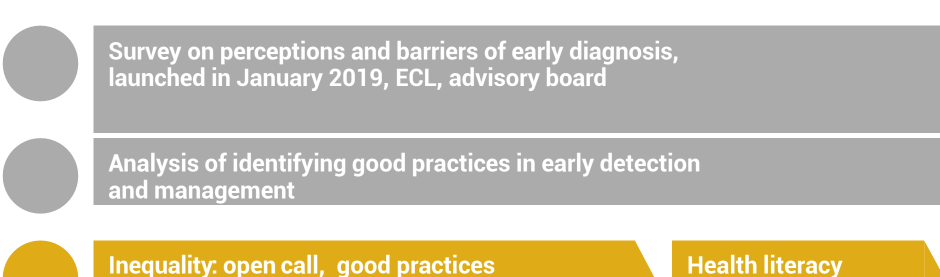




IPAAC WP5 Task 5.1. Early detection

Fisabio, based on CANCON





Working group drafting **Working** group 2

Working group 3 implementation

Conference Brussels May 2020

Report on early detection (M20) November 2019



IPAAC WP5 Task 5.2. Cancer screening



Population-based screening programmes in all its facets: feasibility, willingness, ethics and added health benefits & means and opportunities to optimise balances of harms & benefits

Possibilities and barriers of risk-stratified protocols

New evidence evolving from the field of genomics (with WP4)

Quality criteria in cancer screening for policy-makers in easy to share and interactive infographich form

Innovations of population-based screening: process

Reviewing new possibilities

Decision making tools, including cost-effectiveness

Conference cocreation elements Conference Helsinki 5/12/19

Report on innovations. Including harms and benefits from riskstratified screening (M18) Report on screening (M28)



IPAAC WP5 Task 5.3. Cancer prevention





European Code Against Cancer: further development (policy), explanations of the code (JA+IARC)



Plan for monitoring and developing ECAC implementation, including follow-up (JA+IARC)



Health in all policies: taxation, education, legislation, environment etc.

Inequality: open call, good practices



Drafting comprehensive strategies

Governmental perspective

Conference co-creation elements

Conference Brussels May 2020

Report on cancer prevention, health promotion and ECAC (M32)

WHERE ARE WE JUST NOW



- Finalising plans for WP5 conference for early detection
- WP 5.1. working group has met 2 times, developed a draft plan and it will be discussed further
- Survey on barriers / advisory board comments received by Friday 25th
- IARC will actively participate in the meetings and will be the main scientific source for cancer burden in executive summaries prepared by WP5 for the Roadmap in the field of cancer prevention. The data may be text, graphic tables or in visual form and will be approved by IARC if it is clearly referenced as the source.



WHERE ARE WE JUST NOW 2/2



- Call for tenders for quality criteria for cancer screening in an easy to share form
- Planning invitations for Budapest meeting, preparing background work
- Starting preparations for 2019 screening meeting, which is the side event of the Finnish EU-presidency
- Please share and inform: the survey, the Budapest meeting, the call for experts and contest to find good examples of tackling inequality





WP5 Conference Early Detection

Date: 20 May, 2019 Hosted by: National Institute of Oncology (NIO)

Location: Budapest, Hungary Venue: NIO, Building 3, Ráth György u. 7-9







