



WP1: Welcome

**WASABY - Water And Soil
contamination and
Awareness on Breast cancer
risk in Young women**

Camilla Amati

Who are we?



FONDAZIONE IRCCS
ISTITUTO NAZIONALE
DEI TUMORI



Association of European
Cancer Leagues



UNIVERSITÄT ZU LÜBECK



université de Caen
Basse-Normandie



ONKOLOŠKI
INŠTITUT
LJUBLJANA

INSTITUTE
OF ONCOLOGY
LJUBLJANA

WP1: Coordination

Paolo Baili, Camilla
Amati

WP4: Data management

Roberto Lillini
Paolo Contiero,
Giovanna Tagliabue,
Alessandro Borgini,
Martina Bertoldi, Andrea
Tittarelli, Carlo Modonesi

WP7: Environment & BC

WP2: Dissemination

David Ritchie

WP3: Evaluation

Alexander Katalinic,
Ron Pritzkeleit

WP5: Deprivation indexes

Guy Launoy, Elodie
Guillaume, Ludivine
Launoy, Oliver Dejardin

WP6: Methods & Analysis

Tina Zagar, Vesna Zadnik

WASABY HIGHLIGHTS

POPULATION-BASED
SPATIAL
ANALYSIS
OF INCIDENCE RISK

USE OF
DEPRIVATION INDEX
IN SPATIAL ANALYSIS

BREAST
CANCER

ONLINE
COURSES
ON PREVENTION

CONNECTION BETWEEN
ENVIRONMENTAL DB
AND CANCER
REGISTRY DB

WATER & SOIL
POLLUTION

- All WP leaders
- Strategic support to decisions taken within WP4
WP5 WP6 WP7 and WP2
- Helps supervise the horizontal activities of WP1
WP2 and WP3

OBJECTIVES

Timely success of the overall action
Maximum impact of the dissemination activity to
Target Groups:

PH Managers - CRs - Young girls & Adolescents

Public Health Managers

POPULATION BASED DATA

- WASABY aims to study, standardise and promote new analytical methods that optimize the use of population-based CR data for the improvement of the European citizens' health
- European cancer information system improvement as an added value

RISK MAPS

- National and regional health policy makers receive a tool enabling them to target breast cancer preventive actions
- WASABY method can be translated to any cancer site

We hope to discuss today what actions should be planned in order to involve :

- **Cancer Leagues**
- **ENCR- JRC – European Commission**
- **Members of the European Parliament Against Cancer**

Cancer Registries

- WP4, WP5, WP6 and WP7 are built around a topic of public health high relevance: **the study of cancer risk using geographical analysis at a European level**

In WASABY, cancer registries are actors and receivers: their activity is promoted and innovative methodology is developed

- 1) the definition of a replicable model of spatial analysis to be used by CRs
- 2) methodology for correlating CRs data with environmental data

We hope to discuss today how involvement of cancer registries and promotion of these activities can be planned over the three years

Young Girls & Adolescents

- In Year 3, WASABY is expected to launch online courses and a smartphone app aimed to increasing awareness about breast cancer risk among young girls

AGENDA

morning session

9.30 - 9.45	Welcome, agenda approval <ul style="list-style-type: none">Meeting overview and aimsAdministrative issues for Partners	Camilla Amati
9.45 -10.00	Application history <ul style="list-style-type: none">Project aims & target indicatorsProject Management structure, GANTT, funds	Paolo Baili
10.00 - 10.15	Dissemination (WP2) <ul style="list-style-type: none">ECL vision of the projectECL vision on breast cancer and young girls	David Ritchie
10.15 - 10.45	Presentation of WP4 (Data management) Involvement of Cancer <ul style="list-style-type: none">Registries & protocol of data collectionPilot study in Varese Cancer Registry	Roberto Lillini
10.45 - 11.15	Presentation of WP6 (Methods and analysis) <ul style="list-style-type: none">Methods applied in Slovenia with georeferentiated populationOther methods applied in populations that are not georeferentiated	Tina Zagar
11.15 - 11.45	Presentation of WP5 (Deprivation indexes) <ul style="list-style-type: none">Update on EDI estimated in Slovenia and BelgiumActivities for countries without EDI	Guy Launoy
11.45 - 12.30	WP4, WP5 and WP6 discussion on: <ul style="list-style-type: none">Involvement of CRs and Ethical Committee issuesProtocol: methods and software	All

AGENDA

...and after lunch

13.30 - 14.00	WP4, WP5 and WP6 discussion per country on: <ul style="list-style-type: none">• Protocol: incidence years, age groups, other variables• Protocol: area of analysis (census track, municipalities, etc)	All
14.00 - 14.30	Presentation of WP7 (Environmental risk factors and breast cancer) <ul style="list-style-type: none">• Literature research, Water & soil environmental database• Examples of published ecological studies	Paolo Contiero Alessandro Borgini
14.30 - 15.00	WP7 discussion on: <ul style="list-style-type: none">• Involvement of European environment networks or agencies• Other possible examples of ecological studies	Camilla Amati David Ritchie Alexander Katalinic
15.00 - 15.30	Any other business in relation with WP2 and WP3 (Evaluation) <ul style="list-style-type: none">• website, leaflet, logo, reaching target groups• ENCR involvement and opportunities• connection among WPs for dissemination and courses• AoB	All

CONCEPT OF WORKING “BY COUNTRY”

WP4, WP5 and WP6 to have a “by country” working plan

The idea is to reach as maximum as possible common methodologies in collecting and analysing data from the CRs of the same country

FOCUS ON DISSEMINATION

The connection between WP2 and all other WPs.

Every WASABY WP may help WP2 (project dissemination and online courses- to be launched in August 2020)

WATER & SOIL POLLUTION (W&S) & BREAST CANCER (BC) RISK

Discussion on activities for studying W&S and BC association from a public health perspective