WORKPACKAGES



INT - Milan

FONDAZIONE IRCCS ISTITUTO NAZIONALE DEI TUMORI

IMANAGEMENT AND COORDINATION



INT - CR

ISTITUTO NAZIONALE DEI TUMORI
 CANCER REGISTRY

BREAST CANCER RISK FACTOR



INT - EE + AOUPPA

ISTITUTO NAZIONALE DEI TUMORI
 ENVIROMENTAL EPIDEMIOLOGY
 AZIENDA OSPEDALIERA UNIVERSITARIA
 POLICLINICO PAOLO GIACCONE DI PALERMO

BREAST CANCER HIGH RESOLUTION STUDY



INT - RMN + PU

- ISTITUTO NAZIONALE DEI TUMORI
 RESEARCH IN NUTRITION AND
- METABOLOMICS PULMONOLOGY

HOLISTIC INTERVENTION TO SOCIETY



CCCH - Frankolitics

- CENTRAL CITY CLINICAL HOSPITAL OF IVANO-FRANKIVSK CITY COUNCIL
- CARPATHIAN INSTITUTE OF ANALYTICS

ACTION TO REDUCE HEALTH INEQUALITIES



NKUA

ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO ATHINON





ICO - IISPV

. INSTITUT CATALA D'ONCOLOGIA FUNDACIO INSTITUT D'INVESTIGACIO SANITARIA PERE VIRGILI



DISEMINATION & EVALUATION

CONTACT

elisah.eu4healthegmail.com



www.elisah.eu/project/

NETWORKS



@elisah4eu



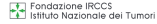
@Elisah.EU/



@Elisah EU

COORDINATED BY

Sistema Socio Sanitario





PARTNERS













SCAN ME









AFFILIATED ENTITIES













Co-funded by the European Union

OUR GOAL

The ELISAH project aims to reduce the burden of breast cancer by acting on modifiable risk factors and involving NGOs and patient groups. It will develop different strategies that integrate structural interventions and individual health promotion, and the relationships between risk factors. The project is articulated around studying environmental pollution, the built environment, exposure to unhealthy nutrition, lack of physical activity, as well as alcohol and tobacco use.

WHO WE ARE

Over 11 European health and research partners are collaborating in the ELISAH project to promote breast cancer prevention by addressing modifiable risk factors. Funded by the European Commission, this consortium includes experts from various fields such as epidemiology, clinical medicine, statistics, public health, psychology, and engineering, recognizing the complex nature of breast cancer.



- Compilation of national cancer plans, breast cancer rates, and risk factors across EU Member States.
- Identification of disparities in risk exposure with proposals from scientific literature and actions taken by Member States.
- Assessing pollutant exposure and built environments for women with cancer using registries in Italy, Greece, Spain, and Ukraine.
- Development of JRC ENCR data registries on breast cancer in EU countries.
- Creation of a digital platform and mobile app for remote lifestyle interventions, awareness promotion, and user engagement.
- Strengthening the capacity of project partner organizations to analyze research data and understand reasons behind health inequalities.
- Implementing new approaches to reduce health disparities at national, regional, and local levels.







- Cohort of high-risk BRCA-positive women.
- Cohort of healthy women.
- **2** Objectives of the intervention. Stimulate lifestyle changes in:
- Diet.
- Physical activity.
- Tobacco and alcohol use.
- Long-term exposure to environmental agents (such as endocrine disruptors).
- 3- Communicate breast cancer risks related to:
- Exposure to carcinogens.
- 4- The lifestyle intervention will include:
- A pilot web-based intervention trial.
- Recommendations for:
 - BRCA families.
 - Healthy women without BRCA mutations.