



WASABY

Water and Soil contamination and Awareness on Breast cancer risk
in Young women

M6.1 Group of experts on spatial analysis

WP 6: Tina Zagar
18-7-2018

M6.1 Report

WASABY group of experts on spatial analysis

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Background

In the framework of the WASABY Project (<http://www.wasabysite.it/>) the Work Package 6 (WP-6) is aimed to determine methodologies suitable to perform spatial analysis with cancer data, using breast cancer incidence as an example. In order to achieve this aim we established a group of experts in spatial analysis techniques able to be performed with routinely data collected by cancer registries. The WP-6 has one milestones to be reached in months 3 to 7 according to Gantt chart: M6.1 – Creation of WP-6 group of experts on spatial analysis.

The group of experts on spatial analysis will determine the methods suitable for risk analysis of cancer incidence provided by cancer registries according to availability of data at different spatial aggregation level with emphasis on small-area level and identificate open source software(s) applicable in these methods. Furthermore, the group will prepare a practical handbook (including details on data preparation) for cancer registries' personnel and other researchers aiming to promote spatial analysis of cancer registries' data in general.

The group of experts on spatial analysis

The experts on spatial analysis were identified through already established work and also according to the participation in the WASABY project or other past international collaborating actions on spatial analysing of the cancer registries' data.

The members of WASABY group of experts on spatial analysis (Table 1) are possible to change later on during the course of the project – additional members could be invited into the group or existing could be removed from the list.



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Table 1: Members of WASABY group of experts on spatial analysis.

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Tina Žagar	Slovenian Cancer Registry Institute of Oncology Ljubljana Zaloška 2 1000 Ljubljana	Slovenia	tzagar@onko-i.si
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