The address of the project public website, if applicable as well as relevant contact details

The address of the web page is: www.multibiodose.eu

Relevant contact details are:

Stockholm University (SU) laboratory

Centre for Radiation Protection Research Stockholm University Svante Arrhenius väg 20C 106 91 STOCKHOLM SWEDEN

Contact person: Andrzej Wojcik, (MULTIBIODOSE Project Coordinator)

Phone: +46 8 16 1217 E-mail: andrzej.wojcik@su.se

Bundesamt fuer Strahlenschutz (BfS) laboratory

Biologische Dosimetry, SG 1.1 Bundesamt fuer Strahlenschutz

Ingolstaedter Landstr. 1 85764 OBERSCHLEISSHEIM / NEUHERBERG

GERMANY

Contact person: Horst Romm Phone: +4930183332214 E-mail: hromm@bfs.de

Ghent University (UGent) laboratory

Ghent University
Faculty of Medicine
Department of Basic Medical Sciences
Radiation and DNA repair laboratory
De Pintelaan 185, B3 6th floor
B-9000 GENT
BELGIUM

Contact person 1: Hubert Thierens Phone: +32 9 264 66 43/+32 9 264 65 19

Contact person 2: Anne Vral Phone: +32 9 332 51 29 E-mail: biodosimetry@ugent.be

Public Health England (formerly the Health Protection Agency (HPA)) laboratory

Public Health England

Cytogenetics & Biomarkers Group

Centre for Radiation, Chemical and Environmental Hazards

CHILTON, DIDCOT, OXON, OX11 0RQ

UNITED KINGDOM

Phone: +441235 82510-4 or -7 (working hours)

+441980 612100 (out of hours emergency response switchboard)

E-mail: body.monitoring@phe.gov.uk

Institut de Radioprotection et de Sûreté Nucléaire (IRSN)

Biological dosimetry laboratory Institute for Radioprotection and Nuclear Safety Laboratory for Biological Dosimetry 31, Avenue de la division Leclerc 92262 FONTENAY-AUX-ROSES CEDEX

FRANCE

Contact Person 1: Eric Gregoire Phone: +33 (0) 1 58 35 91 39 Email: eric.gregoire@irsn.fr

Contact Person 2: Sandrine Roch-Lefèvre

Phone: +33 (0) 1 58 35 86 27 Email: Sandrine.roch-lefevre@irsn.fr

EPR/OSL laboratory

Institute for Radioprotection and Nuclear Safety

Laboratory for ionizing radiation dosimetry 31, Avenue de la division Leclerc 92262 FONTENAY-AUX-ROSES CEDEX

FRANCE

Contact Person: François Trompier Phone: +33 (0)158 35 7241 Email: francois.trompier@irsn.fr

Istituto Superiore di Sanitá (ISS) laboratory

Istituto Superiore di Sanitá Department of Technology and Health Viale Regina Elena 299 I-00162 ROMA **ITALY**

Contact person: Paola Fattibene Phone: +390649902248 E-mail: paola.fattibene@iss.it

Radiation and Nuclear Safety Authority (STUK) laboratory

Radiation and Nuclear Safety Authority (STUK) Laippatie 4 / P.O. Box 14, 00881 HELSINKI,

FINLAND

Contact person: Carita Lindholm Phone: +358975988486

E-mail: Carita.Lindholm@stuk.fi

Universitat Autònoma de Barcelona (UAB) laboratory

Departament de Biologia Cel·lular, de Fisiologia i d'Immunologia Universitat Autònoma de Barcelona Edifici C, Campus UAB

08193 CERDANYOLA DEL VALLÈS

SPAIN

Contact person: Lleonard Barrios

Phone: +34935812776

E-mail: lleonard.barrios@uab.cat

Institute of Nuclear Chemistry and Technology (INCT) laboratory

Centre for Radiobiology and Biological Dosimetry Institute of Nuclear Chemistry and Technology ul. Dorodna 16, 03-195 WARSAW

POLAND

Contact person: Sylwester Sommer

Phone: +48225041228

E-mail: s.sommer@ichtj.waw.pl

Helmholtz Zentrum Muenchen (HMGU) laboratory

Helmholtz Zentrum Muenchen- German Research Center for Environmental

Health

Institute of Radiation Protection Ingolstaedter Landstrasse 1 D-85764 NEUHERBERG

GERMANY

Contact person for OSL laboratory: Clemens Woda

Phone: +498931872802

E-mail: clemens.woda@helmholtz-muenchen.de Contact person for EPR laboratory: Albrecht Wieser

Phone: +498931873069

E-mail: wieser@helmholtz-muenchen.de

Institut für Radiobiologie der Bundeswehr (BIR) laboratory

Institut für Radiobiologie der Bundeswehr Neuherbergstr. 11

D-80937 MÜNCHEN

GERMANY

Contact person 1: Christina Beinke Phone +49 89 3168-2273 (-2251)

Contact person 2: Harry Scherthan Phone +49 89 3168-2272 (-2251)

E-mail: institutfuerradiobiologie@bundeswehr.org

Contact for European Radiation Dosimetry Group (EURADOS)

laboratories

Helmut Schuhmacher (EURADOS chairperson) Head, Department 6.5: Neutron Radiation Physikalisch-Technische Bundesanstalt Bundesallee 100 D-38116 BRAUNSCHWEIG

GERMANY

Tel: +49-531-592-6500 and -6501

<u>Helmut.Schuhmacher@ptb.de</u> / <u>Helmut.Schuhmacher@eurados.org</u>

Project logo, diagrams or photographs illustrating and promoting the work of the project, as well as the list of all beneficiaries with the corresponding contact names can be submitted without any restriction.



The project logo is:

Some photographs illustrating and promoting the work of the project are pasted below. They are taken from the annual bulletins that can be downloaded from the project web page www.multibidose.eu.

The list of all beneficiaries with the corresponding contact names is given in the preceding section.



The General Assembly 2011 meeting of MULTIBIODOSE

The meeting took place at Hotel Eden Roc, Sant Feliu de Guixols, Spain, 4 - 6 May, 2011, was organised by WP 8 and Joan Francesco Barquinero from Universitat Autònoma de Barcelona. During the meeting, the progress of all work packages was presented by the WP leaders. Subsequently, there were meetings in each WP on the specific topics and with discussions/planning of the next steps/work of the project.

The General Assembly concluded that the project is performing according to the plan, and no major changes are needed. The meeting was organised in beautiful Catalonia, and both the scientific and the social parts of the event were very successful.



Photos: Andrzel Wolcik, Inger Nemand



















The General Assembly 2012 meeting of MULTIBIODOSE

The meeting, that took place in Lillehammer from 8th to 10th May 2012, was organized by WP 8 and Norwegian partners from NRPA. The meeting started with technical discussions about specific topics in each of the work package, and with planning of the next steps/ work in the project. Subsequently, the progress of work in all work packages was presented by the WP leaders. There were also fruitful discussions about the statistical software and guidance to be developed at the end of the project.

The General Assembly Meeting concluded that the project is proceeding according to the plan, and no major changes are needed. The meeting was organized in the 1994 Olympics town of Lillehammer, and both the scientific and the social parts of the event were successful.



















Final Annual MULTIBIODOSE Meeting 2013

The meeting was organized in Baglio Oneto, near the historical town Marsala, by the Italian partners. All scientific and social parts of the event were successful. Three most important and urgent issues were discueed: the software, the guidance and a strategy on how to proceed after the end of the project. The project coordinator Andrzej Wojcik summarized the project and stated that the major outcome is a functioning network of biodosimetry laboratories in European countries with validated methods that are ready to use. All partners agreed that MULTIBIODOSE was highly successful in that it significantly improved the radiation emergency preparedness in Europe.











