Public health impact of long-term, low-level mixed element exposure in susceptible population strata

From 2006-02-25 to 2011-08-24

Project details

<table>
<thead>
<tr>
<th>Total cost:</th>
<th>Topic(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 15 052 317</td>
<td>FOOD-2004-T5.4.8.1 - Assessing the health impact of metals: Sources, benefits and toxic effects</td>
</tr>
<tr>
<td>EUR 13 434 247</td>
<td></td>
</tr>
<tr>
<td>Coordinated in:</td>
<td>Call for proposal:</td>
</tr>
<tr>
<td>Sweden</td>
<td>FP6-2004-FOOD-3-A See other projects for this call</td>
</tr>
</tbody>
</table>

Objective

Abstract The project will contain four pillars, each with several work packages (with several sub-projects). In addition, there will be cross-cutting work packages. I. What are the problems? i) We will epidemiologically assess the impact of toxic metals (particularly cadmium, mercury, lead and manganese) exposure through foods on diseases of public health concern (nervous system, cardiovascular, osteoporosis/fractures, kidneys, diabetes). Some studies will utilize unique biobank material. ii) Particular interest will be paid to interaction between toxic elements in mixed exposures (several metals and other pollutants), and on ???new??? elements (platinum, palladium, rhodium and manganese). iii) We will characterize benefits of exposures to essential elements (selenium, zinc)/other dietary components (fatty acids, fibre), and describe some aspects of risk/benefit relationships. iv) We will address pathomechanisms. v) We will focus on susceptible groups (fetuses/infants/children, fertile women and elderly, nutrition and gene-environment interactions), as regards metabolism and toxic effects. II. Where are the problems? vi) We will develop and validate new methods for biomonitoring of exposures. vii) We will define geographical patterns/sources of exposure in EU Member States, especially in children and women. viii) We will assess time trends of exposure, retrospective and prospectively. III. Possible solutions to the problems ix) We will develop probabilistic models, describing the exposures and exposure-response patterns. This will enable scientifically-based decisions by national, EU and international bodies on preventive actions. x) We will explore mechanisms of uptake and distribution of toxic and essential elements in plants, which will make it possible to breed species with low concentrations of toxic elements and high of essential. This gives a possibility to change the intakes through plant foods and the transportation into animal foods.
Coordinator

LUNDS UNIVERSITET
Paradisgatan 5C
LUND
Sweden

Administrative contact: Staffan B. SKERFVING
Tel.: +46-46173170
Fax: +46-46173180
E-mail

Participants

INSTITUT JOSEF STEFAN
Jamova 39
LJUBLJANA
Slovenia

Administrative contact: Milena HORVAT
Tel.: +386-1-5885450
Fax: +386-1-5885346
E-mail

INSTITUTE OF CHILD HEALTH
Childrens Hospital 'Aghia Sophia', Goudi
ATHENS
Greece

Administrative contact: Ioanna ANTONIADOU
Tel.: +30-2107799557
Fax: +30-2107799244
E-mail

KAROLINSKA INSTITUTET
Nobels väg 5
STOCKHOLM
Sweden

Administrative contact: Marie VAHTER
Tel.: +46-852487540
Fax: +46-8337039
E-mail
UMEÅ UNIVERSITY
Universitetsområdet
UMEÅ
Sweden

Administrative contact: Ingvar BERGDAHL
Tel.: +46-907852756
Fax: +46-907852456

LIETUVOS SVEIKATOS MOKSLU UNIVERSITETAS
A. Mickeviciaus 9
KAUNAS
Lithuania
See on map

Administrative contact: Rima NAGINIENE
Tel.: +370-37302948
Fax: +370-37302959

UNIVERSITÉ CATHOLIQUE DE LOUVAIN
Place de l’Universite 1
LOUVAIN-LA-NEUVE
Belgium

Administrative contact: Alfred BERNARD
Tel.: +32-2-7643934
Fax: +32-2-7643228

MINISTRY OF HEALTH AND SOCIAL SERVICES, HEALTH DEPARTMENT, REPUBLIC OF SEYCHELLES
Mont Fleuri
VICTORIA
Seychelles

Administrative contact: Conrad SHAMLAYE
Tel.: +248-388141
Fax: +248-224792

NATIONAL INSTITUTE OF PUBLIC HEALTH
Srobarova 48
PRAGUE
Czechia

Administrative contact: Milena CERNA
Tel.: +420-267082378
Fax: +420-267082378
Cromore Road
COLERAINE
United Kingdom

Administrative contact: Sean STRAIN
Tel.: +44-2870324795
Fax: +44-2870323286
E-mail

OIKON LTD., INSTITUTE FOR APPLIED ECOLOGY
Vlade Prekrate 20
ZAGREB
Croatia

Administrative contact: Zdravko SPIRIC
Tel.: +385-16504261
Fax: +385-16504234
E-mail

OY JURILAB LTD
Microkatu 1
KUOPIO
Finland

Administrative contact: Jukka T. SALONEN
Tel.: +358-400373995
Fax: +358-174678001
E-mail

REGIONAL AUTHORITY OF PUBLIC HEALTH
Cesta k nemocnici 1
BANSKA BYSTRICA
Slovakia

Administrative contact: Kvetoslava KOPPOVA
Tel.: +421-48-4142543
Fax: +421-48-4142642
E-mail

FAROESE HOSPITAL SYSTEM
Sigmundargoeta 5
TORSHAVN
Faeroe Islands

Administrative contact: Pal WEIHE
Tel.: +298-316696
Fax: +298-319708
E-mail
INTERNATIONAL CENTRE FOR DIARRHOEAL DISEASE RESEARCH, BANGLADESH
Mohakhali
DHAKA
Bangladesh

Administrative contact: Shams El ARIFEEN
Tel.: +880-28810115
Fax: +880-28826050
E-mail

UNIVERSITA DI UDINE DIPARTIMENTO DI PATOLOGIA E MEDICINA SPERIMENTALE E CLINICA
Piazzale Santa Maria della Miscericordia, 1
UDINE
Italy

Administrative contact: Fabio BARBONE
Tel.: +39-0432559601
Fax: +39-0432559427
E-mail

UNIVERSITY MEDICAL CENTER LJUBLJANA
ZALOSKA CESTA 002
LJUBLJANA
Slovenia

Administrative contact: Josko OSREDKAR
Tel.: +386-14325131
Fax: +386-14325131
E-mail

UNIVERSITY OF BRESCIA
Piazza Mercato 15
BRESCIA
Italy

Administrative contact: Roberto LUCCHINI
Tel.: +39-0303996-604
Fax: +39-0303996-080
E-mail

FUDAN UNIVERSITY
Yixueyuan Road 138
SHANGHAI
China

Administrative contact: Taiyi JIN
Tel.: +86-21-54237214
Fax: +86-2164178160
E-mail
Administrative contact: Philippe GRANDJEAN
Tel.: +45-65-503769
Fax: +45-65-911458
E-mail

INSTITUTE OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH IN SOSNOWIEC
Koscielna 13
SOSNOWIEC
Poland

Administrative contact: Krystyna PAWLAS
Tel.: +48-322660885/294
Fax: +48-3226611224
E-mail

UNIVERSITY OF COPENHAGEN
Noerregade 10
COPENHAGEN
Denmark

Administrative contact: Michael G. PALMGREN
Tel.: +45-35282592
Fax: +45-35283365
E-mail

UNIVERSITY OF AARHUS
Nordre Ringgade 1
AARHUS C
Denmark

Administrative contact: Preben Bach HOLM
Tel.: +45-89993649
Fax: +45-89993501
E-mail

UNIVERSITY OF SOUTHAMPTON
University Road, Highfield
SOUTHAMPTON
United Kingdom

Administrative contact: Lorraine Elizabeth WILLIAMS
Tel.: +44-02380594278
Fax: +238-059441
E-mail
UNIVERSITY OF ROCHESTER SCHOOL OF MEDICINE AND DENTISTRY
601 Elmwood Avenue
ROCHESTER, NEW YORK
United States

Administrative contact: Thomas THOMAS W. CLARKSON
Tel.: +58-5-2753911
Fax: +58-5-2562591
E-mail

UNIVERSITAET BAYREUTH
Universitaetsstrasse 30
BAYREUTH
Germany

Administrative contact: Stephan CLEMENS
Tel.: +49-921-552631
Fax: +49-921-552642
E-mail

UNIVERSITY SIDI MOHAMMED BEN ABDALLAH
Fez Atlas
2626 FEZ
Morocco

Administrative contact: Badiaa LYOUSSI
Tel.: +212-61354246
Fax: +212-35733059
E-mail

INSTITUTE OF HIGH ENERGY PHYSICS, CHINESE ACADEMY OF SCIENCES
Yuquanlu 19B, Shijingshan District
918 BEIJING
China

Administrative contact: Chunying CHEN
Tel.: +86-10-88233212
Fax: +86-10-88233186
E-mail

CORPORACION PARA EL DESARROLLO DE LA PRODUCCION Y EL MEDIO AMBIENTE LABORAL
Domingo de Brieva N38-107 y Villalengua, Urbanización Granda Centeno
17-08-8386 QUITO
Ecuador

Administrative contact: Raul HARARI
Tel.: +593-2-2439929
Fax: +593-2-2275662
E-mail