



"This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 603946"



HEALS

Health and Environment-wide Associations
based on Large population Surveys

FP7-ENV-2013- 603946

<http://www.heals-eu.eu/>

D19.1 Web-based training and dissemination Portal

**WP9 Exposure monitoring throughout lifetime-constructing
external the exposome**

Version 1

Lead beneficiary: AUTH

Date: 30/10/2014

Nature: Web portal

Dissemination level: Public



 HEALS FP7-ENV-2013-603946	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer	Security: Public	
	Author(s): D. Chapizanis	Version: 2	2/11

TABLE OF CONTENTS

General info.....	4
Homepage	5
Work Packages Section	6
Participants List.....	7
Deliverables Section	8
News Section	9
Reserved Access Section.....	10
Agenda	11

 HEALS FP7-ENV-2013-603946	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer	Security: Public	
	Author(s): D. Chapizanis	Version: 2	3/11

Document Information

Grant Agreement Number	ENV-603946	Acronym	HEALS
Full title	Web-based training and dissemination portal		
Project URL	http://www.heals-eu.eu/		
EU Project Officer	Tuomo Karjalainen,- Tuomo.KARJALAINEN@ec.europa.eu		


Deliverable	Number	19.1	Title	Web-based training and dissemination portal
Work Package	Number	X	Title	

Delivery date	Contractual	M6	Actual	23/10/2013
Status	Draft <input type="checkbox"/>		Final <input type="checkbox"/>	
Nature	Demonstrator <input type="checkbox"/>	Report <input type="checkbox"/>	Prototype <input type="checkbox"/>	Other x
Dissemination level	Confidential <input type="checkbox"/> Public x			

Author (Partners)	Aristotle University of Thessaloniki			
Responsible Author	Denis Sarigiannis		Email	denis@eng.auth.gr
	Partner 2	Name AUTH	Phone	+302310994562

Document History

Name	Date	Version	Description

 HEALS FP7-ENV-2013-603946	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer	Security: Public	
	Author(s): D. Chapizanis	Version: 2	4/11

General info

The HEALS website (www.heals-eu.eu) went online during the first days of the project, before the kick-off meeting in Paris, on 23-25 October 2013. It is regularly updated with news, detailed information on forthcoming international scientific events, trainings, workshops and publications (i.e. project deliverables, journal articles, conference presentations, newsletters). Based on the website architecture, visitors can easily be informed on the overall progress and they can also check all documents officially submitted.


The main sections of the HEALS website contain information regarding the scientific areas of focus tackled by the project, the time plan of the several working packages as well as details on the partners and collaborative institutes. The Agenda section provides an overview of all deliverables, milestones, events and workshops that are scheduled. Visitors and partners have the option to choose the event they want to follow and get notified well in advance. There is also a dedicated section which serves as a training portal, containing material from several training workshops that take place during the project.

Links are provided to websites of other organisations with a similar interest (stakeholders). The site is also connected with social networks, such as twitter, to stimulate public interest. Website traffic is monitored through an integrated analytical tool (Google Analytics) which provides insight on the type and location of visitors, information access and keyword use. These statistics will be used to revise the Dissemination Strategy and increase efficiency in reaching audiences and interact with them.

The reserved access section is a limited access subpage which works as a file repository. The page is password protected hence it's only visible to partners. Content (files) can be uploaded by authorized partner so that there is a detailed archive of every working document based on mutual collaboration (such as reports, deliverables, papers, draft documents). Documents can be categorised based on their status (whether it's a template, a draft or a final version of a document), making it easier to keep record of the overall working progress before a document is officially submitted. Moreover, power point presentations as well as minutes of meetings and projects' workshops can be found here.

The HEALS website is powered by Wordpress, a Content Management System (CMS) platform that allows publishing, editing and modifying content as well as maintenance from a central interface. HTML (the Hypertext Markup Language) and CSS (Cascading Style Sheets) are two of the core technologies for building web pages that have been used. HTML provides the structure of the page and CSS the visual layout, for a variety of devices.

The website is intended to be a dynamic resource meant to expand during the course of the project. The different sections of the HEALS website are graphically illustrated, as print screen images, in the following figures.


 <p>HEALS</p> <p>FP7-ENV-2013-603946</p>	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer	Security: Public	
	Author(s): D. Chapizanis	Version: 2	5/11

Homepage



The screenshot shows the homepage of the HEALS website. At the top, there is a navigation bar with links: About, Workplan, Output, More, News, Agenda, and Contact. Below this is a welcome message: "Welcome to HEALS" and "Health and Environment-wide Associations based on Large population Surveys". The main content area features several sections: "HEALS first annual meeting - Edinburgh, Scotland" (15-17 SEPT. 2014), "HEALS Newsletter #1 is out", a grid of featured articles (Welcome Letter, News, Deliverables, Publications, Participants List, Focus Areas, Team Members, Streams, Project Overview), and a section titled "HEALS is a Project, funded by the 7th Framework Programme of the European Commission". At the bottom, there are three blue boxes for "Scientific Strategy", "Work Packages", and "Events". A sidebar on the right contains "Recent Posts", "Latest Tweets", and "Research Project Funded By:" (European Union flag). A footer at the bottom left says "HEALS ©2013".

Figure 1. Homepage of the HEALS website.


 FP7-ENV-2013-603946	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer	Security: Public	
	Author(s): D. Chapizanis	Version: 2	6/11

Work Packages Section

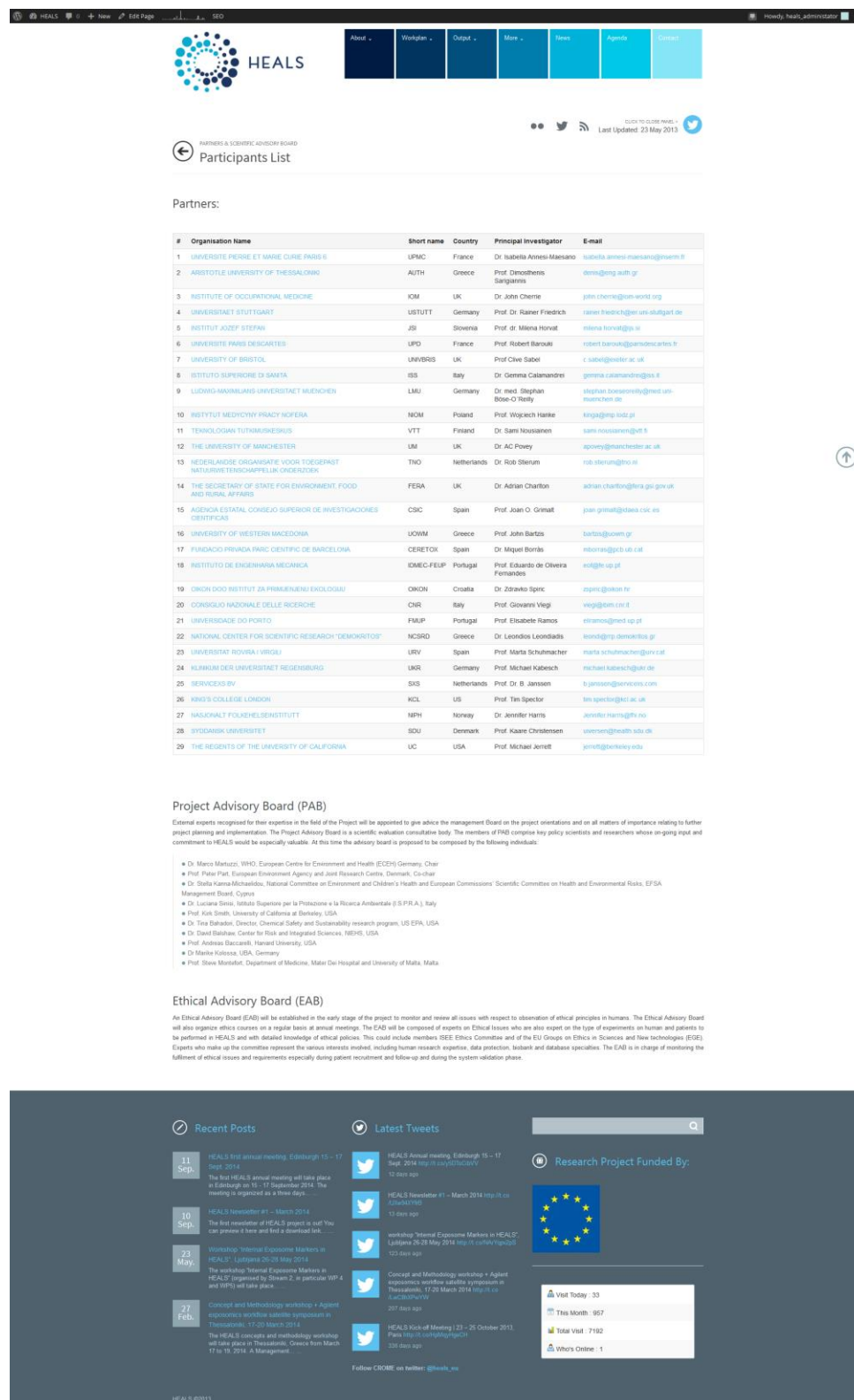


The screenshot displays the 'Work Packages' section of the HEALS website. The main content area features a grid of 20 work packages, labeled WP1 through WP20. WP20 is designated as 'Management'. The packages are color-coded: WP1-WP4 are yellow, WP5-WP8 are orange, WP9-WP12 are red, WP13-WP16 are green, WP17-WP19 are blue, and WP20 is dark blue. The page includes a navigation bar at the top with links for 'About', 'Workplan', 'Output', 'More', 'News', 'Agents', and 'Contact'. A sidebar on the left contains 'Recent Posts' and 'Latest Tweets'. The footer indicates 'HEALS ©2013'.

Figure 2. Work Packages section of the HEALS website.

 HEALS FP7-ENV-2013-603946	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer		Security: Public
	Author(s): D. Chapizanis	Version: 2	7/11

Participants List



Partners:

#	Organisation Name	Short name	Country	Principal Investigator	E-mail
1	UNIVERSITE PARIS-ET MARIE CURIE PARIS 6	UPMC	France	Dr. Isabella Annesi-Maesano	isabella.annesi-maesano@upmc.fr
2	ARISTOTLE UNIVERSITY OF THESSALONIKI	AUTH	Greece	Prof. Demosthenis Sarganas	demis@eng.auth.gr
3	INSTITUTE OF OCCUPATIONAL MEDICINE	IOIM	UK	Dr. John Cherrie	john.cherrie@im-world.org
4	UNIVERSITÄT STUTTGART	USTUTT	Germany	Prof. Dr. Rainer Friedrich	rainer.friedrich@uni-stuttgart.de
5	INSTITUT JOZEF STEFAN	JIS	Slovenia	Prof. dr. Milena Horvat	milena.horvat@ijs.si
6	UNIVERSITE PARIS DESCARTES	UPD	France	Prof. Robert Baroult	robert.baroult@parisdescartes.fr
7	UNIVERSITY OF BRISTOL	UNIBRS	UK	Prof. Clive Sabel	c.sabel@bristol.ac.uk
8	ISTITUTO SUPERIORE DI SANITA'	ISS	Italy	Dr. Gemma Calamandrei	gemma.calamandrei@iss.it
9	LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN	LMU	Germany	Dr. med. Stephan Böse-O'Reilly	stephan.boeseoreilly@med.uni-muenchen.de
10	INSTITUT MEDYCZYNY PRACY I OCHRONY	IMOM	Poland	Prof. Wojciech Hanke	hanke@ip.poznan.pl
11	TEKNOLOGIAN TUTKIMUSKESKUS	VTT	Finland	Dr. Sami Niousanen	sami.niousanen@vtt.fi
12	THE UNIVERSITY OF MANCHESTER	UM	UK	Dr. AC Powey	apowey@manchester.ac.uk
13	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATURELE WETENSCHAPPELIJK ONDERZOEK	TNO	Netherlands	Dr. Rob Stenun	rob.stenun@tno.nl
14	THE SECRETARY OF STATE FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS	FERA	UK	Dr. Adrian Charlton	adrian.charlton@fera.gov.uk
15	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS	CISC	Spain	Prof. Juan O. Grimalt	juan.grimalt@idcea.csic.es
16	UNIVERSITY OF WESTERN MACEDONIA	UOWM	Greece	Prof. John Bartsis	bartsis@uowm.gr
17	FUNDACIO PRIVADA PARC CENTRIC DE BARCELONA	CERETOX	Spain	Dr. Miquel Borràs	miquelborras@pcb.cat
18	INSTITUTO DE ENGENHARIA MECANICA	IMEC-FEUP	Portugal	Prof. Eduardo de Oliveira Fernandes	eol@fe.up.pt
19	ORION DOO INSTITUT ZA PRIMENJENU EKOLOGIJU	ORION	Croatia	Dr. Zdravko Ispic	zispic@orion.hr
20	CONSIGLIO NAZIONALE DELLE RICERCHE	CNR	Italy	Prof. Giovanni Vegli	vegli@cnr.it
21	UNIVERSIDADE DO PORTO	FAMP	Portugal	Prof. Elvabete Ramos	elramos@med.up.pt
22	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	NCRSO	Greece	Dr. Leonidas Leonidas	leonas@ncrs.gr
23	UNIVERSITAT ROVIRA I VIRGILI	URV	Spain	Prof. Maria Schultmacher	maria.schultmacher@urv.cat
24	KLINIKUM DER UNIVERSITÄT HEIDELBERG	UKR	Germany	Prof. Michael Kabesch	michael.kabesch@ukr.de
25	SERVICES-ENV	SXS	Netherlands	Prof. Dr. B. Janssen	b.janssen@services.com
26	KING'S COLLEGE LONDON	KCL	US	Prof. Tim Spector	tim.spector@kcl.ac.uk
27	NASJONALT FOLKEHELSEINSTITUTT	NPH	Norway	Dr. Jennifer Harris	jennifer.harris@fhi.no
28	BYGGMANS UNIVERSITET	SOU	Denmark	Prof. Kaare Christensen	uversen@health.sdu.dk
29	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	UC	USA	Prof. Michael Jerrett	jerrett@berkeley.edu

Project Advisory Board (PAB)

External experts recognised for their expertise in the field of the Project will be appointed to give advice the management Board on the project orientations and on all matters of importance relating to further project planning and implementation. The Project Advisory Board is a scientific evaluation consultative body. The members of PAB comprise key policy scientists and researchers whose on-going input and commitment to HEALS would be especially valuable. At this time the advisory board is proposed to be composed by the following individuals:

- Dr. Marco Metzuzzi, WHO, European Centre for Environment and Health (ECEH) Germany, Chair
- Prof. Peter Part, European Environment Agency and Joint Research Centre, Denmark, Co-chair
- Dr. Stella Kanna Michalopoulos, National Committee on Environment and Children's Health and European Commissioners' Scientific Committee on Health and Environmental Risks, EFA
- Management Board, Cyprus
- Dr. Luciana Sima, Istituto Superiore per la Protezione e la Ricerca Ambientale (ISPRA), Italy
- Prof. Kirk Smith, University of California at Berkeley, USA
- Dr. Tina Dababneh, Director, Chemical Safety and Sustainability research program, US EPA, USA
- Dr. David Bhatnagar, Center for Risk and Integrated Sciences, NIEHS, USA
- Prof. Andreas Baccarelli, Harvard University, USA
- Dr. Marika Kufner, Germany
- Prof. Steve Morabito, Department of Medicine, Mater Dei Hospital and University of Malta, Malta

Ethical Advisory Board (EAB)

An Ethical Advisory Board (EAB) will be established in the early stage of the project to monitor and review all issues with respect to observation of ethical principles in humans. The Ethical Advisory Board will also organize ethics courses on a regular basis at annual meetings. The EAB will be composed of experts on Ethical issues who are also expert on the type of experiments on human and patients to be performed in HEALS and with detailed knowledge of ethical policies. This could include members of the EEC Committee and of the EU Groups on Ethics in Science and Technology (EGE). Experts who make up the committee represent the various interests involved, including human research experience, data protection, statistics and database specialists. The EAB is in charge of monitoring the fulfilment of ethical issues and requirements especially during patient recruitment and follow-up and during the system validation phase.

Recent Posts

- 11 Sep.** HEALS first annual meeting, Edinburgh 15 - 17 Sept. 2014. The first HEALS annual meeting will take place in Edinburgh on 15 - 17 September 2014. The meeting is organized as a three days...
- 10 Sep.** HEALS Newsletter #1 - March 2014. The first newsletter of HEALS project is out! You can preview it here and find a download link...
- 23 May.** Workshop: Internal Exposure Markers in HEALS. Ljubljana 26-28 May 2014. The workshop "Internal Exposure Markers in HEALS" organized by Stream 2, in particular WP 4 and WP5, will take place...
- 27 Feb.** Concept and Methodology workshop: A patient exposure workshop satellite symposium in Thessaloniki, 17-20 March 2014. The HEALS concept and methodology workshop will take place in Thessaloniki, Greece from March 17 to 19, 2014. A Management...

Latest Tweets

- HEALS Annual meeting, Edinburgh 15 - 17 Sept. 2014 <http://bit.ly/038C00V> 10 days ago
- HEALS Newsletter #1 - March 2014 <http://bit.ly/038C00V> 11 days ago
- Workshop "Internal Exposure Markers in HEALS" Ljubljana 26-28 May 2014 <http://bit.ly/038C00V> 123 days ago
- Concept and Methodology workshop: A patient exposure workshop satellite symposium in Thessaloniki, 17-20 March 2014 <http://bit.ly/038C00V> 207 days ago
- HEALS Kick-off Meeting 123 - 26 October 2013. Paris <http://bit.ly/038C00V> 123 days ago

Research Project Funded By:

Visit Today: 33
This Month: 957
Total Visit: 7192
Who's Online: 1

Figure 3. Participants List of.

		2013	
Number	Deliverable Title	Date	Status
D17.1	EHES Protocol	December	Planned
		2014	
Number	Deliverable Title	Date	Status
D1.2	A critical review of published information relating to 'critical life events' in defining when and how frequently biological samples should be collected to define the exposure	March	Planned
D3.1	Workshop on conceptual framework of HEALS	March	Planned
D19.1	Web-based training and dissemination portal	March	Planned
D4.1	Workshop on the feasibility and extent of sharing biomarker data in Europe and the integration of existing data in the HEALS EWAS approach	May	Planned
D10.1	Workshop on selection of biomarkers from population cohorts for omics analysis	May	Planned
D1.1	A published methodological paper on the use of sensor technologies in defining the exposure	September	Planned
D2.1	Preliminary networking plan and workshop on recent advances in the environmental pressure and health outcomes associations	September	Planned
D3.2	Report on conceptual framework of HEALS	September	Planned
D4.2	Guidelines for appropriate 'biomarker of exposure' selection for EWAS studies	September	Planned
D5.2	Established Standard Operating Procedures and workflows for application of omics on human cohort data	September	Planned
D6.1	Report on quality assessment and quality control of environmental data collected	September	Planned
D16.1	Report on review of cohort/studies relating adverse health outcomes related to overweight, obesity, diabetes and metabolic disorders to environmental exposures of endocrine disruptors	September	Planned
D18.1	Internal training plan and material	September	Planned
D19.5	HEALS newsletters and policy briefs	September	Planned
D2.2	Special sessions on the environment- disease associations between health outcomes and environmental exposure in international scientific conferences (SES, SCT, GEE, WEASAP)	December	Planned
D18.2	Report on users and stakeholders targeted	December	Planned
		2016	
Number	Deliverable Title	Date	Status
D1.3	A critical review of how much of the difference in disease between socioeconomic and other social groups can be explained by differences in the 'true' exposure	March	Planned
D2.3	Report on the HEALS scientific network maintenance	March	Planned
D7.1	Data infrastructure and data mining model of internal exposure data	March	Planned
D8.1	Practicable sensor-based exposure monitoring protocol for use in WP17	March	Planned
D12.1	Report on the prototype design of the geospatial portal	March	Planned
D14.1	Report on the implementation of the HEALS methodology for country-based assessment of all health and exposure outcomes of interest	March	Planned
D20.1	Environmental data management system (EDMS)	March	Planned
D9.1	Report on methodology for estimating the individual exposure levels, both retrospectively and prospectively	September	Planned
D10.2	Report on methodology for properly accounting for SES in exposure assessment	September	Planned
D13.1	Report on exposure biomarker proteobiological/regenome/health outcomes	September	Planned
D15.1	Review on the application of HEALS model/methodologies	September	Planned
D20.2	Interim report on compliance with ethical review requirements	September	Planned
D19.5	HEALS newsletters and policy briefs	September	Planned
		2016	
Number	Deliverable Title	Date	Status
D6.1	Modeling module for biomonitoring data assimilation	March	Planned
D7.2	Report on predictor biomarkers appropriate for environment-wide association health assessments	March	Planned
D11.2	Report on the development of a probabilistic exposure modeling framework to assess external exposure to chemicals at selected population groups	March	Planned
D12.2	HEALS GeoDatabase platform fully developed and populated	September	Planned
D19.5	HEALS newsletters and policy briefs	September	Planned
		2017	
Number	Deliverable Title	Date	Status
D4.2.2	Report on the refined HEALS methodology for estimating the health effects of multi-pollutant exposure to PM and allergens	January	Planned
D16.2	Report on exposure results and of the environment-wide approach regarding assessment of the environmental determinants overweight, obesity and diabetes	January	Planned
D17.2	Report on the implementation of EHES with recruitment and follow-up of participants, twins and parents	January	Planned
D6.3	Reports on best practices for omics analysis performed on cohorts	March	Planned
D4.2.3	Database of candidate, in vitro supported, omics derived biomarkers, for targeted analysis	March	Planned
D6.2	Modeling module for assessing population and individual risk from biomonitoring data	March	Planned
D12.2	Report on the application of the exposure modeling framework to population studies covered in Stream 5	March	Planned
D15.2	Report on the environment-wide association between exposure data and biological effect data/health outcomes	November	Planned
D17.3	Final report on the causal link between external exposures, internal exposures and health outcome as for risk of neurodevelopmental disorders in children within the HEALS framework	September	Planned
D18.3	External training plan and material	September	Planned
D19.5	HEALS newsletters and policy briefs	September	Planned
		2018	
Number	Deliverable Title	Date	Status
D17.3	Report on the application of the HEALS environment-wide association approach to EHES data	March	Planned
D16.4	Learning material for academic courses	May	Planned
D19.2	HEALS conference "Using Exposure to Improve Health"	May	Planned
D19.3	Outcomes document on the development and execution of a European Exposure and Health Survey	July	Planned
D19.4	Report of dissemination activities and market analysis from the Knowledge Transfer Societal	September	Planned
D20.3	Final report on compliance with ethical review requirements	September	Planned
D19.5	HEALS newsletters and policy briefs	September	Planned

Recent Posts

11 Sep

HEALS first annual meeting, Edinburgh 15 - 17 Sept. 2014

The first HEALS annual meeting will take place in Edinburgh on 15-17 September 2014. This meeting is organised as a three days. ...

10 Sep

HEALS 8 September 01 - March 2014

The first newsletter of HEALS project is "off the can" please it here and find a download link.

21 May

Workshop: Internal Exposure Markers in HEALS¹ - Lanzarote 26-28 May 2014

The workshop "Internal Exposure Markers in HEALS" (organised by Inmaculada J. in particular HEALS 10) will take place

27 Feb

Concept and methodology workshop - Agent exposure-weighted antibiotic symposium in Thessaloniki, 17-20 March 2014

The HEALS concept and methodology workshop will take place in Thessaloniki, Greece from March 17 to 19, 2014. A three-day

Latest Tweets




HEALS Annual meeting, Edinburgh 15 - 17 Sept. 2014 <http://www.hecsl.org/>

12 days ago



HEALS Newsletter 01 - March 2014 <http://can.hecsl.org/>

11 days ago




Workshop: Internal Exposure Markers in HEALS¹ - Lanzarote 26-28 May 2014 <http://can.hecsl.org/Topic2>

13 days ago



Concept and methodology workshop - Agent exposure-weighted antibiotic symposium in Thessaloniki, 17-20 March 2014 <http://can.hecsl.org/>


207 days ago



HEALS Kick-off Meeting 21 - 25 October 2013, Athens <http://can.hecsl.org/Topic1>

286 days ago

Research Project Funded By:



Visit Today: 35

This Month: 7057

Total Visits: 7102

Windows: 0

Figure 4. Deliverables section at the HEALS website.

News Section

Recent Posts

11 Sep.

HEALS first annual meeting, Edinburgh 15 – 17 Sept. 2014

The first HEALS annual meeting will take place in Edinburgh on 15 - 17 September 2014. The meeting is organized as a three days.....

10 Sep.

HEALS Newsletter #1 – March 2014

The first newsletter of HEALS project is out! You can preview it here and find a download link.....

23 May.

Workshop "Internal Exposome Markers in HEALS", Ljubljana 26-28 May 2014

The workshop "Internal Exposome Markers in HEALS" (organised by Stevan Z. in particular WP 4 and WP5) will take place.....

27 Feb.

Concept and Methodology workshop + Agilent exposomics workflow satellite symposium in Thessaloniki, 17-20 March 2014

The HEALS concepts and methodology workshop will take place in Thessaloniki, Greece from March 17 to 19, 2014. A Management.....

Latest Tweets

HEALS Annual meeting, Edinburgh 15 – 17 Sept. 2014 <http://k.co/y5ZT9sQ6VW>

12 days ago

HEALS Newsletter #1 – March 2014 <http://t.co/4Uxv6kXY9B>

13 days ago

workshop "Internal Exposome Markers in HEALS", Ljubljana 26-28 May 2014 <http://k.co/5k4Vtqm2g8>

123 days ago

Concept and Methodology workshop + Agilent exposomics workflow satellite symposium in Thessaloniki, 17-20 March 2014 <http://t.co/4wC8uNpYvYVW>

207 days ago

HEALS Kick-off Meeting | 23 – 25 October 2013, Paris <http://k.co/hg4dygpcZ1>

336 days ago

Follow CROME on twitter: [@heals_es](https://twitter.com/heals_es)

Research Project Funded By:


Visit Today : 33

This Month : 957

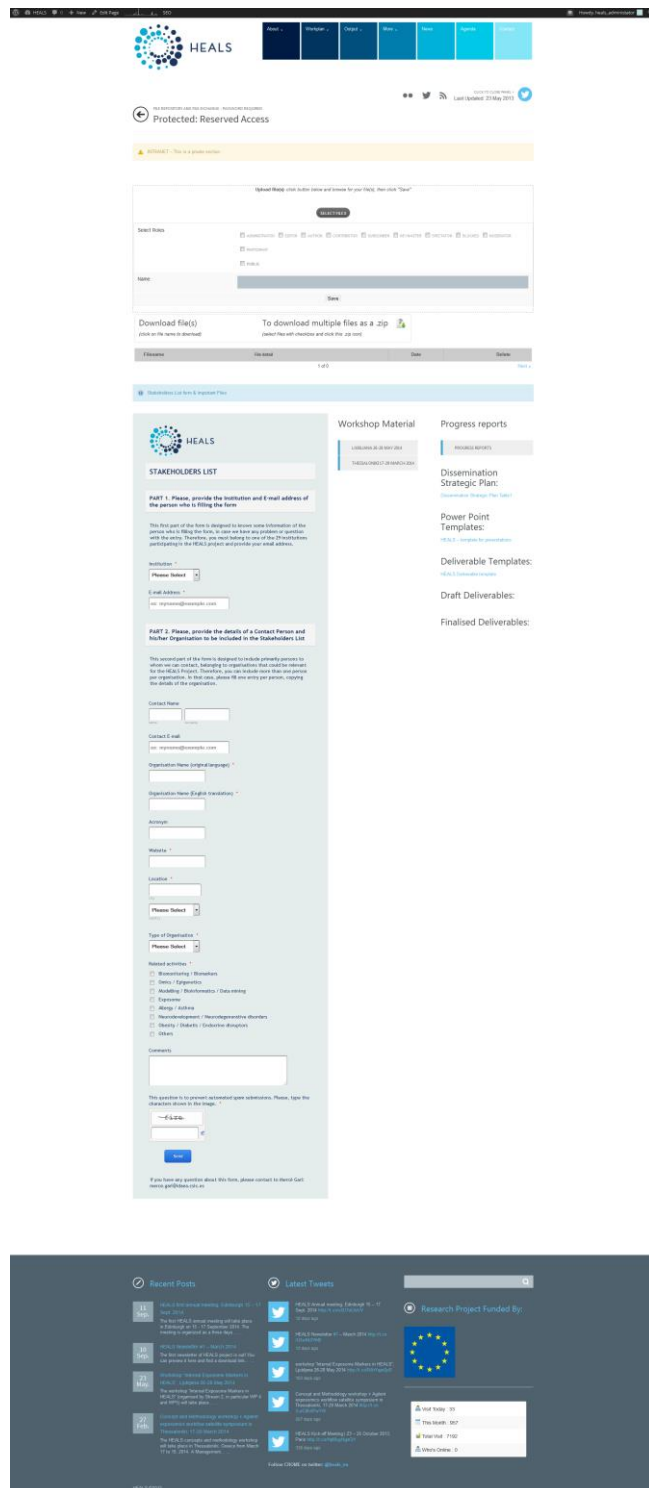
Total Visit : 7192

Who's Online : 1

Figure 5. News section at the HEALS website.

 FP7-ENV-2013-603946	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer	Security: Public	
	Author(s): D. Chapizanis	Version: 2	10/11

Reserved Access Section



HEALS

Protected: Reserved Access

STAKEHOLDERS LIST

Part 1: Please, provide the institution and E-mail address of the person who is filling the form.

This part of the form is designed to receive some information of the person who is filling the form, so you can have any problem or question with the entry. Therefore, you are invited to fill in the information pertaining to the HEALS project according your email address.

Name:

Email Address:

Part 2: Please, provide the details of a Contact Person and another Organisation to be included in the Stakeholders List.

This second part of the form is designed to include personally persons to whom we can contact, belonging to organisations that could be relevant for the HEALS project. Therefore, you are invited to fill in the information pertaining to the HEALS project according your email address.

Contact Name:

Contact E-mail:

Organisation Name (original language):

Organisation Name (English translation):

Address:

Website:

Location:

Phone Number:

Type of Organisation:

Comments:

This system is to prevent automatic spam submissions. Please, type the characters shown in this image:

Workshop Material

Progress reports

Dissemination Strategic Plan:

Power Point Templates:

Deliverable Templates:

Draft Deliverables:


Finalised Deliverables:

Recent Posts


Latest Tweets

Research Project Funded By:

Figure 6. Reserved Access section at the HEALS website.

 FP7-ENV-2013-603946	D19.1 – Web-based training and dissemination portal		
	WP19: Dissemination of results knowledge transfer	Security: Public	
	Author(s): D. Chapizanis	Version: 2	11/11

Agenda



HEALS

About · Workplan · Output · More · News · Agenda · Contact

Agenda

HEALS calendar

Today: Tuesday, September 23

Week Month Agenda

Tuesday, September 30

- D1.1: A published methodological paper on the use of sensor technologies in defining the exposure
- D16.1: Report on overview of cohorts/studies relating adverse health outcomes related to overweight, obesity, diabetes and metabolic disorder
- D18.1: Internal training plan and material
- D19.5: HEALS newsletters and policy briefs
- D2.1: Preliminary networking plan and workshop on recent advances in the environmental pressure and health outcomes associations
- D2.2: Report on conceptual framework of HEALS
- D4.2: Guidelines for appropriate "biomarker of exposure" selection for EWAS studies
- D6.1: Report on quality assessment and quality control of environmental data collected
- M5.12: Completion of overview of available tools, methods and databases to be included in the HEALS platform
- M5.17: Completion of data harmonisation
- M5.21: Completion of data harmonisation
- M5.25: Completion of data harmonisation
- M5.32: Organizational setup of training workshop
- M5.35: Dissemination strategy Established
- M5.6: Check on available data for lifespan PBPK model
- M5.7: Omics data availability for integrative bioinformatics approaches

Monday, October 20

Events shown in time zone: Athens

Follow HEALS events and meetings

- Switch to your preferred calendar view by clicking on the week / month / agenda tabs.
- If the Agenda looks empty, please click on "Look for more" or scroll down the calendar.
- Google Calendar Direct Link

HEALS newsletter

subscribe to our newsletter -coming soon-

Recent Posts


- 11 Sep.** HEALS first annual meeting, Edinburgh 15 - 17 Sept. 2014
The first HEALS annual meeting will take place in Edinburgh on 15 - 17 September 2014. The meeting is organized as a three days...
- 10 Sep.** HEALS Newsletter #1 - March 2014
The first newsletter of HEALS project is out! You can preview it here and find a download link...
- 23 May.** Workshop "Internal Exposure Markers in HEALS": Ljubljana 26-28 May 2014
The workshop "Internal Exposure Markers in HEALS" (organised by Stream 2, in particular WP 4 and WFS) will take place...
- 27 Feb.** Concept and Methodology workshop + Agilent exposomics workflow satellite symposium in Thessaloniki, 17-20 March 2014
The HEALS concepts and methodology workshop will take place in Thessaloniki, Greece from March 17 to 19, 2014. A Management...

Latest Tweets

- HEALS Annual meeting, Edinburgh 15 - 17 Sept. 2014 <http://it.cov5016C8VV>
12 days ago
- HEALS Newsletter #1 - March 2014 <http://it.co/Alu6KIV86>
13 days ago
- workshop "Internal Exposure Markers in HEALS": Ljubljana 26-28 May 2014 <http://it.co/Avr9gc0p5>
123 days ago
- Concept and Methodology workshop + Agilent exposomics workflow satellite symposium in Thessaloniki, 17-20 March 2014 <http://it.co/LeC8d9ueV13>
207 days ago
- HEALS Kick-off Meeting | 23 - 25 October 2013, Paris <http://it.co/tgMqyngcH>
336 days ago

Follow CROME on twitter: @heals_eu

Research Project Funded By:



Visit Today: 33
This Month: 957
Total Visit: 7192
Who's Online: 0

HEALS ©2013

Figure 7. Agenda section with the dates of every event / milestone / deliverable.