# **A** General Information (completed automatically when Grant Agreement number is entered.

Grant Agreement Number: 645124			
Title of Ducients			
UMOBILE			
Name and Title of Coordinator: Prof. V. Tsaoussidis			
<b>B</b> Ethics			
1. Did your project undergo an Ethics Review (and/or Screening)?			
1. Did your project undergo an Etines Review (and/or Screening):			
• If Yes: have you described the progress of compliance with the relevant Ethics Review/Screening Requirements in the frame of the periodic/final project reports?	No		
Special Reminder: the progress of compliance with the Ethics Review/Screening Requirements should be described in the Period/Final Project Reports under the Section 3.2.2 'Work Progress and Achievements'			
2. Please indicate whether your project involved any of the following issues (tick box) :	YES		
RESEARCH ON HUMANS			
• Did the project involve children?	No		
• Did the project involve patients?	No		
• Did the project involve persons not able to give consent?	No		
Did the project involve adult healthy volunteers?	No		
Did the project involve Human genetic material?	No		
Did the project involve Human biological samples?	No		
Did the project involve Human data collection?	No		
RESEARCH ON HUMAN EMBRYO/FOETUS	T		
Did the project involve Human Embryos?	No		
Did the project involve Human Foetal Tissue / Cells?	No		
Did the project involve Human Embryonic Stem Cells (hESCs)?	No		
Did the project on human Embryonic Stem Cells involve cells in culture?	No No		
Did the project on human Embryonic Stem Cells involve the derivation of cells from Embryos?			
PRIVACY			
• Did the project involve processing of genetic information or personal data (eg. health, sexual lifestyle, ethnicity, political opinion, religious or philosophical conviction)?	No		
Did the project involve tracking the location or observation of people?	Yes		
RESEARCH ON ANIMALS	1		
Did the project involve research on animals?	No		
Were those animals transgenic small laboratory animals?			
• Were those animals transgenic farm animals?			
• Were those animals cloned farm animals?			
Were those animals non-human primates?			
RESEARCH INVOLVING DEVELOPING COUNTRIES         • Did the project involve the use of local resources (genetic, animal, plant etc)?       No			
• Did the project involve the use of local resources (genetic, animal, plant etc)?			
• Was the project of benefit to local community (capacity building, access to healthcare, education etc)?	No		
DUAL USE			
Research having direct military use	No		
Research having the potential for terrorist abuse	No		

3. Workforce statistics for the project: Please indicate in the table below the number people who worked on the project (on a headcount basis).			
Type of Position	Number of Women	Number of Mer	
Scientific Coordinator	1	7	
Work package leaders	2	4	
Experienced researchers (i.e. PhD holders)	3	10	
PhD Students	0	8	
Other	1	2	
	1	2	

Gender A	Aspects					
Did you	carry out specific Gender Equality	Actio	ons under the project	?	O X	Yes No
Which of	the following actions did you carr	v out -	and how effective we	re the	v?	
which of	the following actions and you carry	y Uut	Not at all		-	I
		1.	effective		ctive	
_						
_						
_						
0	Other:			<u> </u>		
7. Was there a gender dimension associated with the research content – i.e. wherever people were the focus of the research as, for example, consumers, users, patients or in trials, was the issue of gender considered and addressed?						
U						
X						
Synergi	es with Science Education					
Did your project involve working with students and/or school pupils (e.g. open days, participation in science festivals and events, prizes/competitions or joint projects)?						
0	No			; summ	its invol	ving
9. Did the project generate any science education material (e.g. kits, websites, explanatory booklets, DVDs)?						
Х	Yes- please specify	Yes, booklets concerning tools and actions involving experiments with children (high school)			olving	
0	No					
Interdisciplinarity						
Which d X	isciplines (see list below) are involv Main discipline <sup>1</sup> : Computer Science	ed in	your project?			
0	Associated discipline <sup>1</sup> :	0	Associated discipline <sup>1</sup> :			
Engagir	g with Civil society and policy	y ma	kers			
•	1000	ors be	yond the research		X O	Yes No
11b If yes, did you engage with citizens (citizens' panels / juries) or organised civil society (NGOs, patients' groups etc.)?						
0 0						
O X	<ul> <li>Yes - in implementing the research</li> <li>Yes, in communicating /disseminating / using the results of the project</li> </ul>					
	Did you Which of Uniter dis Uniter dis Unite	Which of the following actions did you carry <ul> <li>Design and implement an equal opportunity</li> <li>Set targets to achieve a gender balance in th</li> <li>Organise conferences and workshops on ge</li> <li>Actions to improve work-life balance</li> <li>Other:</li> </ul> Was there a gender dimension associated with focus of the research as, for example, consumers, considered and addressed?         Yes- please specify           X         No           Synergies with Science Education           Did your project involve working with study participation in science festivals and events, X           Yes- please specify           No           Did the project generate any science education booklets, DVDs)?           X         Yes- please specify           No           Interdisciplines (see list below) are involve X           Main discipline <sup>1</sup> : Computer Science           Associated discipline <sup>1</sup> :           Engaging with Civil society and policy           Did your project engage with societal action           Interdisciplines' groups etc.)?           No           Interdiscipline': 'GrNo', go to Question 14)           If yes, did you engage with citizens (citizens' (NGOs, patients' groups etc.)?           No           Yes- in determining what research should to Yes - in implementing the research	Did you carry out specific Gender Equality Action         Which of the following actions did you carry out a         Design and implement an equal opportunity policy         Set targets to achieve a gender balance in the work         Organise conferences and workshops on gender         Actions to improve work-life balance         Other:         Was there a gender dimension associated with the the focus of the research as, for example, consumers, users, considered and addressed?         Yes- please specify         X       No         Synergies with Science Education         Did your project involve working with students a participation in science festivals and events, prize:         X       Yes- please specify         O       No         Stude       Yes, please specify         No       Stude         Did the project generate any science education matbooklets, DVDs)?       Yes, please specify         X       Yes- please specify       Yes, got on the science         No       Interdisciplinarity         Which disciplines (see list below) are involved in the science       O         Associated discipline <sup>1</sup> : Computer Science       O         Associated discipline <sup>1</sup> : Computer Science       O         Associated discipline <sup>1</sup> : O       Engaging with Civil society and policy mal         Did yo	Did you carry out specific Gender Equality Actions under the project         Which of the following actions did you carry out and how effective were Not at all effective            Design and implement an equal opportunity policy             Organise conferences and workshops on gender             Organise conferences and workshops on gender             Other:             Was there a gender dimension associated with the research content - i. the focus of the research as, for example, consumers, users, patients or in trials, was considered and addressed?             Ves- please specify             X         No             Did your project involve working with students and/or school pupils (participation in science festivals and events, prizes/competitions or joint X         Yes- please specify             No             Did your project generate any science education material (e.g. kits, webe booklets, DVDs)?             X         Yes- please specify             No             Did the project generate any science education material (e.g. kits, webe booklets, DVDs)?             X         Yes- please specify	Did you carry out specific Gender Equality Actions under the project?         Which of the following actions did you carry out and how effective were the Not at all Ver effective effet         Design and implement an equal opportunity policy         Organise conferences and workshops on gender         Organise conferences and workshops on gender         Other:         Was there a gender balance in the workforce         Other:         Was there a gender dimension associated with the research content – i.e. whe the focus of the research as, for example, consumers, users, patients or in trials, was the iss considered and addressed?         O       Yes- please specify         X       No         Synergies with Science Education         Did your project involve working with students and/or school pupils (e.g. o participation in Science festivals and events, prizes/competitions or joint provate students in local incubators         Did your project encreate any science education material (e.g. kits, websites, booklets, DVDs)?         X       Yes- please specify         No       Yes, booklets concerning tools and act experiments with children (high school)         Interdisciplinarity       Which disciplines (sce list below) are involved in your project?         X       Main discipline!: Computer Science         Associated discipline!:       Associated discipline!:         Engaging with Civil society and policy makers	Did you carry out specific Gender Equality Actions under the project?

<sup>&</sup>lt;sup>1</sup> Insert number from list below (Frascati Manual).

11c       In doing so, did your project involve actors whose role is mainly to organise the dialogue with citizens and organised civil society (e.g. professional mediator; communication company, science museums)?       X       Yes No         12.       Did you engage with government / public bodies or policy makers (including international organisations)       Including international					
000	Yes- in framing the research agenda				
	-	nting the research agenda cating /disseminating / using the	e results of the project		
<ul> <li>13a Will the project generate outputs (expertise or scientific advice) which could be used by policy makers?</li> <li>X Yes – as a primary objective (please indicate areas below- multiple answers possible)</li> <li>O Yes – as a secondary objective (please indicate areas below - multiple answer possible)</li> <li>O No</li> </ul> 13b If Yes, in which fields?					
Agriculture Audiovisual and Media Budget Competition Consumers Culture Customs Development Economic and Monetary Affairs Education, Training, Youth Employment and Social Affairs		Energy Enlargement Enterprise Environment External Relations External Trade Fisheries and Maritime Affairs Food Safety Foreign and Security Policy Fraud Humanitarian aid	Human rightsInformation SocietyInstitutional affairsInternal MarketJustice, freedom and securityPublic HealthRegional PolicyResearch and InnovationSpaceTaxationTransport		

13c If Yes, at which level?				
<ul> <li>X Local / regional levels</li> <li>X National level</li> </ul>				
XEuropean levelXInternational level				
H Use and dissemination				
14. How many Articles were published/accepted peer-reviewed journals?	d for pu	blication in	1	
To how many of these is open access <sup>2</sup> provided?			1	
How many of these are published in open access journa	als?			
How many of these are published in open repositories?			1	
To how many of these is open access not provided	1?			
Please check all applicable reasons for not providing o	pen acces	s:		
<ul> <li>publisher's licensing agreement would not permit publis</li> <li>no suitable repository available</li> <li>no suitable open access journal available</li> <li>no funds available to publish in an open access journal</li> <li>lack of time and resources</li> <li>lack of information on open access</li> <li>other<sup>3</sup>:</li> </ul>				
<b>15. How many new patent applications ('priori</b> ("Technologically unique": multiple applications for the jurisdictions should be counted as just one application	e same inv		le? 0	
16. Indicate how many of the following Intellec		Trademark		
Property Rights were applied for (give num each box).	ber in	Registered design		
		Other		
17. How many spin-off companies were created result of the project?	0			
Indicate the approximate number of	of addition	al jobs in these compa	anies:	
<ul> <li>18. Please indicate whether your project has a potential impact on employment, in comparison with the situation before your project: <ul> <li>Increase in employment, or</li> <li>Safeguard employment, or</li> <li>In small &amp; medium-sized enterprises</li> <li>In large companies</li> <li>None of the above / not relevant to the project</li> </ul> </li> </ul>				
19. For your project partnership please estimate resulting directly from your participation in one person working fulltime for a year) jobs:			TE = X	
			Λ	

Difficult to estimate / not possible to quantify

### I Media and Communication to the general public

20. As part of the project, were any of the beneficiaries professionals in communication or media relations?

No

# 21. As part of the project, have any beneficiaries received professional media / communication training / advice to improve communication with the general public?

Х

Х

0	Yes
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Yes

Ο

X

## 22 Which of the following have been used to communicate information about your project to the general public, or have resulted from your project?

No

		1	5		
Х	Press Release		Coverage in specialist press		
Х	Media briefing	Х	Coverage in general (non-specialist) press		
Х	TV coverage / report	Х	Coverage in national press		
	Radio coverage / report		Coverage in international press		
Х	Brochures /posters / flyers		Website for the general public / internet		
	DVD /Film /Multimedia	Х	Event targeting general public (festival, conference, exhibition, science café)		
23 In which languages are the information products for the general public produced?					
	Language of the coordinator	Х	English		

**Question F-10:** Classification of Scientific Disciplines according to the Frascati Manual 2002 (Proposed Standard Practice for Surveys on Research and Experimental Development, OECD 2002):

#### FIELDS OF SCIENCE AND TECHNOLOGY

Other language(s)

 1.
 NATURAL SCIENCES

 1.1
 Mathematics and computer sciences [mathematics and other allied fields: computer sciences and other allied subjects (software development only; hardware development should be classified in the engineering fields)]

- 1.2 Physical sciences (astronomy and space sciences, physics and other allied subjects)
- 1.3 Chemical sciences (chemistry, other allied subjects)
- 1.4 Earth and related environmental sciences (geology, geophysics, mineralogy, physical geography and other geosciences, meteorology and other atmospheric sciences including climatic research, oceanography, vulcanology, palaeoecology, other allied sciences)
- 1.5 Biological sciences (biology, botany, bacteriology, microbiology, zoology, entomology, genetics, biochemistry, biophysics, other allied sciences, excluding clinical and veterinary sciences)
- 2 ENGINEERING AND TECHNOLOGY
- 2.1 Civil engineering (architecture engineering, building science and engineering, construction engineering, municipal and structural engineering and other allied subjects)
- 2.2 Electrical engineering, electronics [electrical engineering, electronics, communication engineering and systems, computer engineering (hardware only) and other allied subjects]

<sup>&</sup>lt;sup>2</sup> Open Access is defined as free of charge access for anyone via Internet.

<sup>&</sup>lt;sup>3</sup> For instance: classification for security project.

- 2.3. Other engineering sciences (such as chemical, aeronautical and space, mechanical, metallurgical and materials engineering, and their specialised subdivisions; forest products; applied sciences such as geodesy, industrial chemistry, etc.; the science and technology of food production; specialised technologies of interdisciplinary fields, e.g. systems analysis, metallurgy, mining, textile technology and other applied subjects)
- 3. MEDICAL SCIENCES
- 3.1 Basic medicine (anatomy, cytology, physiology, genetics, pharmacy, pharmacology, toxicology, immunology and immunohaematology, clinical chemistry, clinical microbiology, pathology)
- 3.2 Clinical medicine (anaesthesiology, paediatrics, obstetrics and gynaecology, internal medicine, surgery, dentistry, neurology, psychiatry, radiology, therapeutics, otorhinolaryngology, ophthalmology)
- 3.3 Health sciences (public health services, social medicine, hygiene, nursing, epidemiology)
- 4. AGRICULTURAL SCIENCES
- 4.1 Agriculture, forestry, fisheries and allied sciences (agronomy, animal husbandry, fisheries, forestry, horticulture, other allied subjects)
- 4.2 Veterinary medicine
- 5. SOCIAL SCIENCES
- 5.1 Psychology
- 5.2 Economics
- 5.3 Educational sciences (education and training and other allied subjects)
- 5.4 Other social sciences [anthropology (social and cultural) and ethnology, demography, geography (human, economic and social), town and country planning, management, law, linguistics, political sciences, sociology, organisation and methods, miscellaneous social sciences and interdisciplinary, methodological and historical S1T activities relating to subjects in this group. Physical anthropology, physical geography and psychophysiology should normally be classified with the natural sciences].
- 6. HUMANITIES
- 6.1 History (history, prehistory and history, together with auxiliary historical disciplines such as archaeology, numismatics, palaeography, genealogy, etc.)
- 6.2 Languages and literature (ancient and modern)
- 6.3 Other humanities [philosophy (including the history of science and technology) arts, history of art, art criticism, painting, sculpture, musicology, dramatic art excluding artistic "research" of any kind, religion, theology, other fields and subjects pertaining to the humanities, methodological, historical and other S1T activities relating to the subjects in this group]