

DIRECTORY LAC-ACCESS 2008

High-Quality Research Institutions in Latin America

DIRECTORY LAC·ACCESS 2008

High-Quality Research Institutions in Latin America

Health Agriculture Food & Biotechnology Information Society Technologies Energy Environment Socio-Economic Sciences & Humanities



Imprint:

This publication was edited in the context of the project LAC-ACCESS and funded by the 6th EU Framework Programme for Research and Development.

Austrian Latin America Institute, Schlickgasse 1, 1090 Vienna, Austria tel.: +43-1-310 74 65 fax: +43-1-310 74 65-21 email: office@lai.at www.lai.at www.lac-access.net

ISBN-10: 3-9501376-1-0 ISBN-13: 978-3-9501376-1-3

Responsible for content and compilation: Dirk Johann, Center for Social Innovation (ZSI), Vienna Production: Centre for European-Latin American Relations (CELARE) Design and layout: Francisco Martínez Santiago de Chile

Printed by: Druckerei Ferdinand Berger & Söhne, Horn, Austria

© Austrian Latin America Institute, Vienna, 2008

Contents

What is the purpose of this directory?	7
Tables	11
HEALTH	
Fundación Instituto Leloir, Argentina	17
Administración Nacional de Laboratorios e Institutos de Salud, Argentina	
Instituto de Efectividad Clínica y Sanitaria, Argentina	
Centro Rosarino de Estudios Perinatales, Argentina	
Universidad de Buenos Aires, Argentina	21
Universidad Nacional del Sur, Argentina	
Universidad Andrés Bello, Chile	
Instituto Chileno de Medicina Reproductiva, Chile	24
Instituto Nacional de Cancerología, Colombia	
Universidad de los Andes, Colombia	
Universidad Nacional de Colombia, Colombia	
Universidad de Costa Rica, Costa Rica	28
Universidad Nacional de Costa Rica, Costa Rica	29
Instituto Nacional de Salud de los Trabajadores, Cuba	
Universidad Central del Ecuador, Ecuador	
Universidad Católica de Santiago de Guayaquil, Ecuador	<u>3</u> 2
Instituto Potosino de Investigación Científica y Tecnológica, A.C., Mexico	
Universidad Nacional Autónoma de México, Mexico	
Centro de Investigación en Alimentación y Desarrollo, A.C., Mexico	
Universidad Centroamericana, Nicaragua	
Universidad de Panamá, Panama	
Universidad de San Martín de Porres, Peru	
Universidad Peruana Cayetano Heredia, Peru	
Instituto Venezolano de Investigaciones Científicas, Venezuela	

3

O



AGRICULTURE

Universidad Nacional de Córdoba, Argentina	41
Universidad de Chile, Chile	
Pontificia Universidad Católica de Chile, Chile	43
Centro Nacional de Investigaciones de Café, Colombia	
Universidad de Costa Rica, Costa Rica	45
Instituto de Innovación en Biotecnología e Industria, Dominican Republic	
Universidad de Cuenca, Ecuador	47
Universidad de San Carlos, Guatemala	48
Fundación Hondureña de Investigación Agrícola, Honduras	
Centro Internacional de Mejoramiento de Maíz y Trigo, Mexico	<u>5</u> 0
Centro de Investigación y Asistencia en Tecnología y	
Diseño del Estado de Jalisco, Mexico	51
Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias, Mexico	
Instituto Nacional de Investigación Agraria, Peru	53
Centro Internacional de la Papa, Peru	54
Programa Cooperativo para el Desarrollo Tecnológico	
Agroalimentario y Agroindustrial del Cono Sur, Uruguay	
Universidad de la República, Uruguay	

FOOD & BIOTECHNOLOGY

Universidad de Misiones, Argentina	58
Universidad Nacional de La Plata, Argentina	
Escuela Politécnica Nacional, Argentina	60
Universidad de Valparaíso, Chile	61
Corpogen, Colombia	62
Centro de Investigación Científica y de Educación Superior de Ensenada, Mexico	63
Instituto Tecnológico Pesquero del Perú, Peru	64

INFORMATION SOCIETY TECHNOLOGIES

Instituto Nacional de Tecnología Industrial – Electrónica e Informática, Argentina	66
Universidad Nacional del Litoral, Argentina	67
Universidad Tecnológica Nacional, Facultad Regional de Santa Fe,	
Argentina	68



Universidad Tecnológica Nacional, Facultad Regional
de Buenos Aires, Argentina69Universidad Técnica Federico Santa María, Chile70Universidad de Chile, Chile71Universidad Nacional de Ingeniería, Peru72

ENERGY

Universidad de Magallanes, Chile	.73
Centro Internacional de Física, Colombia	.74
Instituto de Capacitación e Investigación del Plástico y del Caucho, Colombia	.75
Instituto Colombiano del Petróleo, S.A., Colombia	76
Universidad del Valle, Colombia	.77
Centro de Ingeniería y Desarrollo Industrial, Mexico	.78
Universidad Nacional Autónoma de México, Mexico	.79
Centro de Tecnología Avanzada, Mexico	.80
Centro de Investigación en Materiales Avanzados, S.C., Mexico	.81
Instituto Politécnico Nacional, Mexico	.82

ENVIRONMENT

Instituto Argentino de Oceanografía, Argentina	
Universidad Mayor de San Simón, Bolivia	
Universidad de Chile, Montessus de Ballore International	
Earthquake Research Center, Chile	
Centro de Estudios Científicos, Chile	
Universidad de Chile, Facultad de Ciencias, Instituto de Ecología	
y Biodiversidad, Chile	
Universidad de Concepción, Chile	
Instituto de Investigaciones Marinas y Costeras 'José Benito	
Vives de Andréis', Colombia	90
Corporación Eco-eficiente, Colombia	91
Instituto Amazónico de Investigaciones Científicas, Colombia	
Programa Salvadoreño de Investigación sobre Desarrollo y	
Medio Ambiente, El Salvador	
Comisión Nacional para el Conocimiento y Uso de la Biodiversidad, Mexico	

Universidad Autónoma de Campeche, Mexico	
Instituto Mexicano de Tecnología del Agua, Mexico	
Centro de Innovación Aplicada en Tecnologías Competitivas, Mexico	
Instituto Nicaragüense de Estudios Territoriales, Nicaragua	
Universidad Centroamericana, Nicaragua	
Instituto del Mar del Perú, Peru	
Universidad de la República, Uruguay	

SOCIO-ECONOMIC SCIENCES & HUMANITIES

Asociación de Bioética y Derechos Humanos, Argentina	
Universidad Nacional de General Sarmiento, Argentina	104
Instituto de Desarrollo Económico y Social, Argentina	
Universidad Mayor de San Simón, Bolivia	
Pontificia Universidad Cátolica de Chile, Chile	
Comisión Económica para América Latina y el Caribe, Chile	
Universidad de Chile, Instituto de Estudios Internacionales, Chile	
Universidad de Chile, Instituto de la Comunicación e Imagen, Chile	
Universidad de Santiago de Chile, Chile	
Universidad de los Andes, Colombia	
Centro de Investigación y Docencia Económicas, A.C., Mexico	
Facultad Latinoamericana de Ciencias Sociales, Mexico	
Centro de Investigaciones y Estudios Superiores en	
Antropología Social, Mexico	
Pontificia Universidad Católica del Perú, Peru	
Universidad del Pacífico, Peru	
Instituto Venezolano de Investigaciones Científicas, Venezuela	

What is the purpose of this directory?

This directory serves as an instrument to enhance the participation of R&D institutions from Latin America and the Caribbean in the activities of the Seventh Framework Programme for Research and Technological Development of the European Union (FP7). Its purpose is the promotion of participation of a number of high-quality research organisations in collaborative research projects, such as for example the specific international co-operation actions (SICAs) that address specific thematic areas or challenges in the European Community's international S&T co-operation with International Co-operation Partner Countries (ICPCs). An important focus of the Seventh Framework Programme is the enhancement of co-operative relations with those third countries that have already an S&T co-operation agreement. However, the participation of third countries and regions that have no S&T agreement with the EU is explicitly encouraged in all calls in the different work programmes of FP7. This directory, which includes R&D institutions from most countries of the region (Argentina, Bolivia, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Honduras, Mexico, Nicaragua, Panama, Peru, Uruguay and Venezuela)¹, will be used as a strategic instrument to involve particularly institutions from those countries that have no S&T co-operation agreement with the European Union and which are no specific focus of the bi-regional strategic EU-LAC S&T co-operation policy dialogue.

7

¹ This directory does not cover all countries of the subcontinent. The consortium's attempts to obtain information about Brazilian R&D institutions, for example through the Brazilian Bureau for Enhancing the Co-operation with the European Union (B.Bice), were without success. Therefore, Brazil is not represented in this directory. However, LAC ACCESS has the ongoing endeavour to identify appropriate Brazilian R&D institutions, which shall enter the online database at a later stage of the project.

How will this directory make a contribution to enhancing the participation of Latin American and Caribbean research organisations in FP7?

This directory will make a strong contribution to the promotion of R&D institutions from Latin American and Caribbean countries in FP7. The information about the selected institutions will be disseminated mainly among European scientific communities. The directory provides systematic information about the scientific fields of a selected number of high-quality LAC research organisations and will thus generate awareness among European scientific and non-scientific stakeholder communities about Latin American and Caribbean countries' S&T capacities in the thematic priorities of FP7.

How were the institutions in this directory identified and selected?

Based on a set of previously agreed criteria, which can be deployed for the measurement of high-quality standards across different fields of scientific research, a questionnaire was designed in order to allow for the evaluation of Latin American R&D institutions against these criteria. The questionnaire was sent to more than 800 institutions. The following chart provides an overview on the number and distribution by country of the institutions that have been invited to participate in the survey.

*(See table N° 1, page 11)

The institutions of this directory have been asked in the survey about their interest to participate in collaborative FP7 research projects. This directory contains the information about the degree of interest for a specific commitment in FP7 projects as stated by each institution during the survey.

As regards the response to the online implemented questionnaire, the following table provides information about the number and response rate



(also in terms of geographic and thematic distribution) of the institutions that returned the completed questionnaire.

*(See table N° 2, page 12)

Due to the heterogeneity of the pool of institutions under scrutiny in the survey, both in terms of scientific fields and variety of organisational types, a system allowing for a transparent way of identification, evaluation and selection of the most appropriate institutions had to be devised. Also in order to grant the necessary flexibility in the application of the criteria to the heterogeneity of the sample, a system of prioritizing and weighing the indicators had to be developed. For this purpose of selecting the institutions against the set of stipulated criteria, a mapping framework (see next graph) was developed.

*(See table N° 3, page 13)

The mapping framework, which is focused on the comparative analysis of aspects of the generation, use and diffusion of scientific knowledge, is based on a prioritization of indicators by relevance within each criterion. In order to ensure that all institutions conducting R&D in diverse scientific fields will not only be benchmarked against the objective parameters measuring scientific productivity in terms of publications or patents, criteria referring to social impact of science were also taken into account for the selection process. Therefore, those institutions that have been selected through the mapping framework have provided evidence in their response to the survey that they have a proven record and a critical mass in at least three of the six different criteria categories.

Since collaboration in precompetitive research is an important pillar of FP7, the selected institutions need to have a proven record of scientific research in their respective fields. Therefore, a requirement for selection was the evidence of a proven record of generation of science-derived innovation knowledge. However, in order to strike a balance between excellence in scientific research and social relevance of the research undertaken, evidence of social relevance of the conducted research was equally taken into

account in the selection process. Since there is no single method of measuring the social relevance of precompetitive research, information about the social relevance of the research was taken into account on a case by case analysis of the respondent institutions (for example by evaluating evidence on the institutions' websites, analysing the institutions' mission statements, etc.).

Where can more information for the identification of Latin American R&D institutions as potential partners in FP7 projects be found?

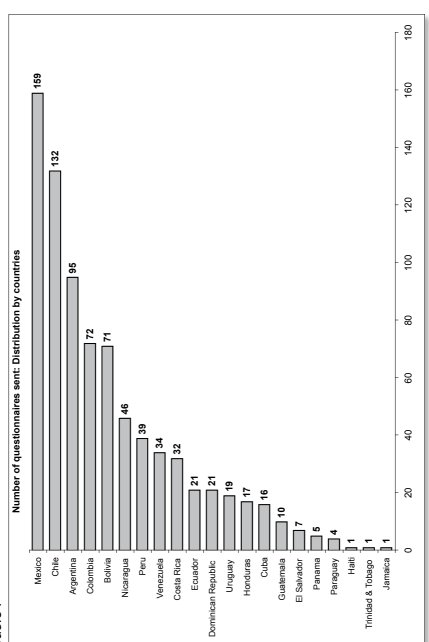
On the project website a link to a database containing online available information about RTD institutions in Latin American countries can be found. In addition to the information about the institutions in this directory the online database also contains specific data about a number of R&D performing institutions in the field of Information Society Technologies (IST) in Latin American countries. The institutions in the online database have been asked to keep the information about their current R&D activities and interests updated in order to ensure the validity and usability of the database as a partner searching tool for FP7 projects. At a further stage of the project, the information about the R&D performing institutions will be migrated to CORDIS.

S&T capacities of the institutions in the directory: A summary

The following table presents an overview on the S&T capacities of the research organisations that have been included in the directory. Each dot in the table represents a field in which one institution from the pool of the selected institutions has a revealed research excellence. The number of dots does not match the total number of selected institutions because some institutions have a revealed strength in several S&T fields.

*(See table Nº 4, page 14)

Table 1



TABLES



2
Jo
9
'Q

COUNTRY	ARG	BOL	E	COL	COS	CUB	ECU	ELS 0	EUA F	NOF	IEX N	IC B/	AN PE	R DO	M UR	ARG BOL CHI COL COS CUB ECU ELS GUA HON MEX NIC PAN PER DOM URU VEN TOTAL	TOTAL
Food	-	-	2				4				-						6
Biotechnology (including Health)	5	2	Υ	9	4	-	4			. 	4	_	-	4	2	2	41
Socio-Economic Sciences & Humanities	5	4	9		-				-	. 	~	5		2			30
ICI	4	-	-				-				2					-	1
Nanotechnology & Nanosciences				-							2						c
Sustainable Development & Environment		7	-	9			2	-	-		∞			2	-		29
Energy		2	2	S				-			2						12
Other Fields	7	9	6	∞	4				-		6	_			2		50
TOTAL NUMBER	22	23	24	26	6	-	7	2	m	7	36	4	-	12 1	5	m	185
RESPONSE RATE IN %	23	32	18	36	28	9	61	29	30	12	23	9 2	20 3	31 5	26	6	

Table 3		
Ма	Marco para la selección de las instituciones (Mapping Framework)	vork)
Criterios	Parámetros / Indicadores	Generación Utilización Difusión de Conocimiento Científico
Criterios generales	Misión, metas organizacionales Objetivos normativos	
Masa crítica (I+D)	Número de investigadores Gastos en I+D	
Creatividad e innovación	Impacto de las actividades relacionadas con I+D Patentes (domésticos e internacionales) Publicaciones ISI Vínculos con programas de enseñanza superior (postgrado)	
Transferencia de conocimiento	Transferencia de conocimiento Vínculos con la industria / sector productivo Vínculos con centros tecnológicos Spin-offs Prestación de servicios comunitarios	
Redes de colaboración	Participación en redes de investigación	
Impacto / relevancia social	Vínculos con usuarios Vínculos con comunidades locales / regionales	
Criterios de selección (por orden de relevancia)	en de relevancia) 📕 🔲	

13

DIRECTORY

TABLES

Table 4 Table: S&T capacities of the R&D institutions in the directory

S&T capabilities in the areas addressed by FP7 of the total number of R&D institutions from the mapping sample	addressed	by FP7 of	the total r	umber of I	R&D instit	utions fror	n the mapp	oing sampl	e									
COUNTRY	Mexico	Argent.	Chile	Colombia	Peru	Ecuador	Uruguay	Nicarag.	Nicarag. Costa R.	Venez.	Panama	Guatem.	Hondur. Dom. Rep.	Dom. Rep.	Cuba	Bolivia	El Salvad.	TOTAL
НЕАLTH		•••••	•	:	•	•		•	•	•	•				•			
AGRICULTURE		•	•	•	•	•	:		•			•	•	•				
FOOD & BIOTECH				•		•	•			•	•		•	•				
IST		•••••	:		•													
ENERGY	•••••		:															
ENVIRONMENT			:		:	•	•	:	•		•	•				•	•	
HSS		:		•	:					•					•	•		
TOTAL number of institutions	19	17	17	13	6	4	3	3	3	2	1	1	1	1	1	2	1	98



High-Quality Research Institutions in Latin America



Organisation	Contact person
Main Organisation Name: Fundación Instituto Leloir	Gender: Mr
Branch/Division/Department/Lab:	<i>Title:</i> Dr
Acronym:	First Name: Luis
Type of Organisation: Private research institute	Last Name: lelpi
(non-university)	Position: Director
Website: http://web.leloir.org.ar	Phone: 0054 11 5238 7500
Country: Argentina	<i>E-Mail:</i> lielpi@leloir.org.ar
Postal Address: Av. Patricias Argentinas 435, (1405)	
Buenos Aires, Argentina	
Number of FTE research staff: 196	

Short description of R&D activities	
Basic research in biochemistry and molecular biology	
Keywords describing the field of research: Molecular Biology, Biochemistry	

Principal activity	
Research	$\overline{\mathbf{V}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		High
Scientific project partner		High
Technology user in collaborative project		High
Responsible for dissemination in collaborative project	\checkmark	High



Organisation	Contact person
Main Organisation Name: Administración Nacional de	Gender: Ms
Laboratorios e Institutos de Salud	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Viviana
Acronym: ANLIS	Last Name: Ritacco
Type of Organisation: Governmental research institute	Position: Researcher
Website: http://www.anlis.gov.ar	Phone: 0054 11 4302 7635
<i>Country:</i> Argentina	E-Mail: vritacco@anlis.gov.ar
Postal Address: Velez Sarsfield 563, (1281) Buenos Aires,	
Argentina	
Number of FTE research staff: 70	

Short description of R&D activities	
Development and testing of new diagnostical methods	1
Keywords describing the field of research: Diagnostical Methods	

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	Little
Scientific project partner	High
Technology user in collaborative project	High
Responsible for dissemination in collaborative project	Basic



Organisation	Contact person
Main Organisation Name: Instituto de Efectividad	Gender: Mr
Clínica y Sanitaria	<i>Title:</i> MD MPH
Branch/Division/Department/Lab:	First Name: Fernando
Acronym: IECS	Last Name: Rubinstein
<i>Type of Organisation:</i> Non-governmental research institute	Position: Academic Director
Website: http://www.iecs.org.ar	Phone: 0054 11 49534058
<i>Country:</i> Argentina	<i>E-Mail:</i> frubinstein@iecs.org.ar
Postal Address: Viamonte 2146 – 3er piso, C1056ABH	
Ciudad de Buenos Aires, Argentina	
Number of FTE research staff: 15	

Research for the generation and diffusion of scientific and epidemiological knowledge at the local level *Keywords describing the field of research*: Health Policy

Principal activity	
Research	$\mathbf{\overline{\mathbf{V}}}$
Technology development	
Academic	\checkmark

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Centro Rosarino de Estudios	Gender: Mr
Perinatales	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Edgar Javier
Acronym: CREP	Last Name: Abalos
Type of Organisation: Private research institute	Position: Vice Director
(non-university)	Phone: 0054 341 4472625
Website: http://www.crep.com.ar	E-Mail: edgardoabalos@crep.com.ar
Country: Argentina	
Postal Address: Pueyrredon 985, (S2000QIC), Rosario,	
Argentina	
Number of FTE research staff: 7	

Short description of R&D activities
Research in the field of public health
Keywords describing the field of research: Public Health

Principal activity	
Research	$\overline{\mathbf{A}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	High
Scientific project partner	High
Technology user in collaborative project	None
Responsible for dissemination in collaborative project	Little



Organisation	Contact person
Main Organisation Name: Universidad de Buenos Aires	Gender: Ms
<i>Branch/Division/Department/Lab:</i> Facultad de Ciencias Exactas	<i>Title:</i> Dr
y Naturales, Departamento de Ciencias de la Atmósfera y los	First Name: Matilda
Océanos	Last Name: Rusticucci
Acronym: FCEYN-UBA	Position: Academic Secretary
Type of Organisation: University	Phone: 0054 11 5238 7500
Website: http://www.at.fcen.uba.ar	<i>E-Mail:</i> mati@at.fcen.uba.ar
<i>Country:</i> Argentina	
Postal Address: Ciudad Universitaria Pab II, 2 piso (1428)	
Buenos Aires, Argentina	
Number of FTE research staff: 8	

Short description of R&D activities Basic research in biochemistry and molecular biology *Keywords describing the field of research:* Molecular Biology, Biochemistry

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person	
Main Organisation Name: Universidad Nacional del Sur	Gender: Ms	
Branch/Division/Department/Lab: Instituto de	<i>Title:</i> Prof	
Investigaciones Bioquímicas de Bahía Blanca	First Name: Laura	
Acronym: INIBIBB	Last Name: Nielsen	
Type of Organisation: Governmental research institute	Position: Directorate	
Website: http://www.criba.edu.ar/inibibb	Phone: 0054 291 4861201	
<i>Country:</i> Argentina	<i>E-Mail:</i> inibibb@criba.edu.ar	
Postal Address: C.C. 857, Camino La Carrindanga km 7,		
B8000FWB Bahía Blanca, Argentina		
Number of FTE research staff: 46		

Research in the fields of neurochemistry, biochemistry of lipids, biophysics of cell membranes and cell-surface receptors, embryo development, structure and function of neurotransmitter receptors *Keywords describing the field of research:* Molecular Biology, Biochemistry

Principal activity	
Research	$\overline{\mathbf{A}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Little
Scientific project partner		High
Technology user in collaborative project		None
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person	
Main Organisation Name: Universidad Andrés Bello	Gender: Ms	
Branch/Division/Department/Lab: Facultad de Ciencias de	de Title: Dr	
la Salud	First Name: María	
Acronym: UNAB-FCS	ECS Last Name: Ines	
Type of Organisation: University	Position: Director of Research	
Website: http://www.unab.cl/fcs/default.asp	Phone: 0056 2 6618101	
<i>Country:</i> Chile	<i>E-Mail:</i> mvera@unab.cl	
Postal Address: Av. República 252, Santiago, Chile		
Number of FTE research staff: 300		

Short description of R&D activities	
Biomedical research	1
Keywords describing the field of research: Biomedical research	l

Principal activity	
Research	$\mathbf{\overline{\mathbf{V}}}$
Technology development	
Academic	$\overline{\checkmark}$

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	High
Scientific project partner	High
Technology user in collaborative project	High
Responsible for dissemination in collaborative project	High



Organisation	Contact person
Main Organisation Name: Instituto Chileno de Medicina	Gender: Mr
Reproductiva	Title:
Branch/Division/Department/Lab:	First Name: Horacio
Acronym: ICMER	Last Name: Croxatto
Type of Organisation: Private research institute (non-	Position: Director of Research
university)	Phone: 00562 632 7788
Website: http://www.icmer.org	E-Mail: hcroxatto@icmer.org
<i>Country:</i> Chile	
Postal Address: José Ramón Guttiérrez 295, Dpto 3,	
Santiago, Chile	
Number of FTE research staff: 15	

Biomedical research. Research in the field of reproductive and sexual healthcare.

Keywords describing the field of research: Biomedical Research

Principal activity	
Research	$\mathbf{\overline{\mathbf{A}}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person	
Main Organisation Name: Instituto Nacional de	Gender: Mr	
Cancerología	Title: M.D. MSc	
Branch/Division/Department/Lab:	First Name: Samuel Andrés	
Acronym: INC	Last Name: Arias Valencia	
Type of Organisation: Governmental research institute	Position: Coordinator of Research	
Website: http://www.cancer.gov.co	Group	
<i>Country:</i> Colombia	Phone: 0057 1 3341182	
Postal Address: Calle 1 No. 9-85, Bogotá, Colombia	E-Mail: sarias@cancer.gov.co	
Number of FTE research staff: 30		

Short description of R&D activitiesR&D for the generation of scientific knowledge and technologies for cancer control in ColombiaKeywords describing the field of research:Cancer Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	Basic
Scientific project partner	High
Technology user in collaborative project	High
Responsible for dissemination in collaborative project	Basic



Organisation	Contact person
Main Organisation Name: Universidad de los Andes	Gender: Mr
Branch/Division/Department/Lab: Centro de Investigaciones	<i>Title:</i> Prof
en Parasitología Tropical	First Name: Felipe
Acronym: CIMPAT	Last Name: Guhl
Type of Organisation: University	Position: Director
Website: http://cimpat.uniandes.edu.co	Phone: 0057 1 3324540
<i>Country:</i> Colombia	E-Mail: fguhl@uniandes.edu.co
Postal Address: Carrera 1 No. 18a-10, Bloque A-CIMPAT,	
Bogotá, Colombia	
Number of FTE research staff: 12	

Biotechnological research. Parasitology. Research for the control of tropical diseases.

Keywords describing the field of research: Biotechnology, Parasitology

Principal activity	
Research	$\mathbf{\overline{\mathbf{N}}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad Nacional de	Gender: Mr
Colombia	<i>Title:</i> PhD
Branch/Division/Department/Lab: Departamento de	First Name: Roberto
Farmacia	Last Name: Pinzón Serrano
Acronym: UNAL	Position: Professor Researcher
<i>Type of Organisation:</i> University	Phone: 00571 3165080
Website: http://www.farmacia.unal.edu.co	<i>E-Mail:</i> rpinzons@unal.edu.co
<i>Country:</i> Colombia	
Postal Address: Carrera 30 No. 45-03, Ciudad Universitaria,	
Bogotá, Colombia	
Number of FTE research staff: 23	

Short description of R&D activities Bio-pharmaceutical research

Keywords describing the field of research: Bio-pharmaceuticals

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad de Costa Rica	Gender: Mr
Branch/Division/Department/Lab: Centro de Investigación	<i>Title:</i> PhD
en Biología Celular y Molecular	First Name: José
Acronym: CIBCM	Last Name: Bonilla Vargas
Type of Organisation: University	Position: Director
Website: http://www.cibcm.ucr.ac.cr	Phone: 00506 207 32 04
<i>Country:</i> Costa Rica	<i>E-Mail:</i> jbonilla@cariari.ucr.ac.cr
Postal Address: Universidad de Costa Rica, San Pedro	
Number of FTE research staff: 20	

 Short description of R&D activities

 Research in cellular and molecular biology

 Keywords describing the field of research:

 Biotechnology

Principal activity	
Research	$\overline{\checkmark}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad Nacional de	Gender: Mr
Costa Rica	<i>Title:</i> Prof (PhD)
Branch/Division/Department/Lab: Escuela de Medicina	First Name: Edgardo
Veterinaria, Programa de Investigación en Enfermedades	Last Name: Moreno
Tropicales	Position: Scientific Coordinator
Acronym: PIET	Immunology Laboratory
Type of Organisation: University	Phone: 00506 2380761
Website: http://www.medvet.una.ac.cr/piet/piet.html	<i>E-Mail:</i> emoreno@medvet.una.ac.cr
<i>Country:</i> Costa Rica	
Postal Address: Escuela de Medicina Veterinaria, Campus	
Benjamín Nuñez, Heredia, Costa Rica	
Number of FTE research staff: 11	

Short description of R&D activities Diagnostical research aimed at controlling tropical diseases *Keywords describing the field of research*: Tropical Diseases

Principal activity	
Research	$\overline{\mathbf{A}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Instituto Nacional de Salud	Gender: Mr
de los Trabajadores	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Jorge Román
Acronym: INSAT	Last Name: Hernández
Type of Organisation: Public research institute	Position: Head of Psychology
(non-university)	Department
Website: http://www.sld.cu/sitios/insat/index.php	Phone: 00537 203 86 72
Country: Cuba	E-Mail: roman@infomed.sld.cu
Postal Address: Calzada de Bejucal km 7.5, Arroyo Naranjo,	
Apdo. Postal 9064, CP 10900, La Habana, Cuba	
Number of FTE research staff: N/A	

Research on psycho-social risks in work environments. Research on workforce healthcare. Development instruments for the evaluation of psycho-social risks in work environments. *Keywords describing the field of research:* Psycho-Social Risk Research

Principal activity	
Research	$\mathbf{\overline{\mathbf{V}}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad Central del	Gender: Mr
Ecuador	Title:
Branch/Division/Department/Lab: Centro de Biomedicina	First Name: Enrique
Acronym: CBM	Last Name: Teran
<i>Type of Organisation:</i> University	Position: Scientific Director
Website: http://www.uce.edu.ec	Phone: 0059 32 3228454
<i>Country:</i> Ecuador	E-Mail: eteran@cbm.uce.edu.ec
Postal Address: Campus Medicina - Sodiro N14-121 e	
Iquique. Quito, Ecuador	
Number of FTE research staff: 14	

Short description of R&D activities
Biomedical research

Keywords describing the field of research: Biomedical research

Principal activity		
Research	$\mathbf{\overline{\mathbf{N}}}$	
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	High
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Universidad Católica de	<i>Gender:</i> Mr
Santiago de Guayaquil	<i>Title:</i> Dr
Branch/Division/Department/Lab: Instituto de	First Name: Peter
Biomedicina	<i>Last Name:</i> Chedraui
Acronym: UCSG	Position: Director
Type of Organisation: University	Phone: 0059 34 2206958
Website: http://www.ucsg.edu.ec	<i>E-Mail:</i> peterchedraui@yahoo.com
<i>Country:</i> Ecuador	
Postal Address: Avenida Carlos Julio Arosemena km 1	
1/2, Santiago de Guayaquil, Ecuador	
Number of FTE research staff: 3	

Short description of R&D activities Genetics research. Biomedical research. *Keywords describing the field of research:* Biomedical Research

Principal activity	
Research	$\overline{\mathbf{A}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	High
Scientific project partner	High
Technology user in collaborative project	High
Responsible for dissemination in collaborative project	High



Organisation	Contact person
Main Organisation Name: Instituto Potosino de	Gender: Mr
Investigación Científica y Tecnológica, A. C.	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Marcial
Acronym: IPICYT	Last Name: Bonilla Marín
<i>Type of Organisation:</i> Governmental research institute	Position: Academic Secretary
Website: http://www.ipicyt.edu.mx	Phone: 0052 444 834 2013
<i>Country:</i> Mexico	<i>E-Mail:</i> mbonilla@ipicyt.edu.mx
Postal Address: Camino a la Presa San José 2055, Lomas	
4a Sección, C. P. 78216, San Luis Potosí, S. L. P., México	
Number of FTE research staff: 53	

Short description of R&D activities Frontier research in molecular biology

Keywords describing the field of research: Biotechnology

Principal activity	
Research	$\mathbf{\overline{\mathbf{N}}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		High

Also works in the fields of Food and Biotechnology, and Environment



Organisation	Contact person
Main Organisation Name: Universidad Nacional	Gender: Mr
Autónoma de México	Title:
Branch/Division/Department/Lab: Instituto de	First Name: Mario
Biotecnología	Last Name: Trejo Loyo
Acronym: UNAM-IBT	Position: Technology Gestation and
Type of Organisation: University	Technology Transfer
Website: http://www.ibt.unam.mx	Phone: 0052 777 329 1654
<i>Country:</i> Mexico	E-Mail: mtrejo@ibt.unam.mx
Postal Address: Av. Universidad 2001, Col. Chamilpa, CP	
62210, Cuernavaca, Morelos, México	
<i>Number of FTE research staff:</i> 116	

Frontier research in the fields of molecular biology, cell biology, microbiology, biochemistry, biochemical engineering, immunology, structural biology, genomics, bioinformatics *Keywords describing the field of research:* Biotechnology

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	None
Scientific project partner	High
Technology user in collaborative project	None
Responsible for dissemination in collaborative project	None



Organisation	Contact person
Main Organisation Name: Centro de Investigación en	Gender: Mr
Alimentación y Desarrollo, A.C.	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Reginaldo
Acronym: CIAD	Last Name: Báez Sañudo
Type of Organisation: Governmental research institute	Position: Principal Researcher
Website: http://www.ciad.mx	Phone: 0052 662 2892400 226
<i>Country:</i> Mexico	<i>E-Mail:</i> rbaez@cascabel.ciad.mx
Postal Address: Carretera a La Victoria Km. 0.6, Hermosillo,	
Sonora, México	
Number of FTE research staff: 130	

Research in the field of food quality

Keywords describing the field of research: Food Technology

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad Centroamericana	Gender: Mr
Branch/Division/Department/Lab: Centro de Biología Molecular	<i>Title:</i> Dr
Acronym: UCA-CBM	First Name: Jorge
Type of Organisation: University	Last Name: Huete-Pérez
Website: http://www.uca.edu.ni/centros/biologiamolecular/	Position: Director
index.html	Phone: 0050 5 2783923
Country: Nicaragua	<i>E-Mail:</i> huete@ns.uca.edu.ni
Postal Address: Avenida Universitaria, Apartado Postal 69,	
Managua, Nicaragua	
Number of FTE research staff: 14	

Short description of R&D activities Research on molecular biology Keywords describing the field of research: Biotechnology

Principal activity	
Research	\checkmark
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
cientific project co-ordinator			
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad de Panamá	Gender: Mr
Branch/Division/Department/Lab: Centro de Investigación	<i>Title:</i> Dr
de la Flora Panameña	First Name: Mahabir P.
Acronym: CIFLORPAN	Last Name: Gupta
Type of Organisation: University	Position: Director
Website: http://members.fortunecity.com/ecapu/id32.	Phone: 00507 2697655
htm	E-Mail: cytedqff@ancon.up.ac.pa
<i>Country:</i> Panama	
Postal Address: Apartado 0824-00172, Panamá,	
República de Panamá	
Number of FTE research staff: 8	

Research on the sustainable use of biodiversity. Bio-pharmaceutical research.

Keywords describing the field of research: Biodiversity, Bio-Pharmaceutical Research, Bio Prospecting

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator			
Scientific project partner	No specific interest stated		
Technology user in collaborative project	No specific interest stated		
Responsible for dissemination in collaborative project		No specific interest stated	

Also works in the fields of Food and Biotechnology, and Environment



Organisation	Contact person
Main Organisation Name: Universidad de San Martín de	Gender: Mr
Porres	<i>Title:</i> Prof
Branch/Division/Department/Lab: Facultad de Medicina,	First Name: Ricardo
Centro de Genética y Biología Molecular	Last Name: Fujita
Acronym: CGBM-USMP	Position: Director
Type of Organisation: University	Phone: 00511 365 2300 Ext 152
Website: http://www.usmp.edu.pe	<i>E-Mail:</i> rfujita@usmp.edu.pe
<i>Country:</i> Peru	
Postal Address: Alameda del Corregidor cuadra 15, La	
Molina, Lima, Perú	
Number of FTE research staff: 7	

Research in molecular biology and genetics

Keywords describing the field of research: Biotechnology

Principal activity		
Research	$\mathbf{\overline{\mathbf{A}}}$	
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
cientific project co-ordinator			
Scientific project partner	No specific interest stated		
Technology user in collaborative project	No specific interest stated		
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad Peruana Cayetano	Gender: Mr
Heredia	<i>Title:</i> Dr
<i>Branch/Division/Department/Lab:</i> Instituto de Investigaciones de	First Name: Carlos E.
la Altura	Last Name: Carrillo Montani
Acronym: IIA	Position: Director
Type of Organisation: University	Phone: 0051 1 4821195
Website: http://www.upch.edu.pe/upchvi/iia/altura.asp	<i>E-Mail:</i> iias@upch.edu.pe
<i>Country:</i> Peru	
Postal Address: Av. Honorio Delgado No.430, Lima 31, Perú	
Number of FTE research staff: 10	

Research on the physiological, clinical, psycho-social and epidemiological aspects of the influence of high altitude on biological processes

Keywords describing the field of research: High Altitude Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	$\overline{\checkmark}$	High
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Instituto Venezolano de	Gender: Mr
Investigaciones Científicas	<i>Title:</i> MD PhD
Branch/Division/Department/Lab: Centro de Biofísica y	First Name: Reinaldo
Bioquímica	Last Name: DiPolo
Acronym: IVIC-CBB	Position: Head of Laboratory Cell
Type of Organisation: Governmental research institute	Physiology
Website: http://www.ivic.ve/cbb	Phone: 0058 212 5041230
<i>Country:</i> Venezuela	E-Mail: dipolor@ivic.ve
Postal Address: Centro de biofísica y bioquímica IVIC,	
apartado 21827, Caracas 1020A, Venezuela	
Number of FTE research staff: 7	

Short description of R&D activities Basic and applied research in biophysics and biochemistry *Keywords describing the field of research:* Biophysics, Biochemistry

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad Nacional de	Gender: Mr
Córdoba	<i>Title:</i> Dr
Branch/Division/Department/Lab: Facultad de Ciencias	First Name: Alberto
Agropecuarias	Last Name: Edel León
Acronym: UNC	Position: Researcher
Type of Organisation: University	Phone: N/A
Website: http://www.agro.uncor.edu	<i>E-Mail:</i> aeleon@agro.uncor.edu
Country: Argentina	
Postal Address: Av. Valparaíso s/n, Ciudad Universitaria, CC	
509. 5000, Córdoba, Argentina	
Number of FTE research staff: N/A	

Short description of R&D activities Agricultural research *Keywords describing the field of research:* Agro-Industry

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		High
Scientific project partner		High
Technology user in collaborative project		None
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Universidad de Chile	Gender: Mr
Branch/Division/Department/Lab: Facultad Ciencias	<i>Title:</i> Dr
Agronómicas	First Name: Fernando
Acronym:	Last Name: Santibañez
Type of Organisation: University	Position: Vice Dean
Website: http://agronomia.uchile.cl	Phone: 0056 2 9785756
Country: Chile	E-Mail: vicedeca@uchile.cl
Postal Address: Santa Rosa 11315, La Pintana, Santiago, Chile	
Number of FTE research staff: 120	

Agricultural and environmental science

Keywords describing the field of research: Agronomic Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		High
Scientific project partner		High
Technology user in collaborative project		High
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Pontificia Universidad Católica	Gender: Ms
de Chile	Title:
Branch/Division/Department/Lab: Facultad de Agronomía e	First Name: Gloria
Ingeniería Forestal	Last Name: Montenegro
Acronym:	Rizzardini
Type of Organisation: University	Position: Director of Research
Website: http://www.uc.cl/agronomia	Phone: 0056 02 686 4111
<i>Country:</i> Chile	<i>E-Mail:</i> gmonten@puc.cl
Postal Address: Av. Vicuña Mackenna 4860 Código Postal	
6904411 Macul, Santiago, Chile	
Number of FTE research staff: N/A	

Basic and applied research for diverse agricultural sectors

Keywords describing the field of research: Agronomic Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Centro Nacional de	Gender: Mr
Investigaciones de Café	Title: PhD
Branch/Division/Department/Lab:	First Name: Gabriel
Acronym: CENICAFE	Last Name: Cadena Gómez
Type of Organisation: Public research institute	Position: Director
(non-university)	Phone: 0057 68506631
Website: http://www.cenicafe.org	E-Mail: gabriel.cadena@
<i>Country:</i> Colombia	cafedecolombia.com
Postal Address: Chinchiná, Caldas, Colombia	
Number of FTE research staff: 161	

Research and experimental development, evaluation and participative research, technology transfer *Keywords describing the field of research:* Agro-Industry

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner	No specific interest stated	
Technology user in collaborative project	No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person	
Main Organisation Name: Universidad de Costa Rica	Gender: Ms	
Branch/Division/Department/Lab: Centro de Investigaciones	<i>Title:</i> Dr	
en Protección de Cultivos	First Name: Helga	
Acronym: CIPROC	Last Name: Blanco Metzler	
Type of Organisation: University	Position: Director	
Website: http://www.ciproc.ucr.ac.cr	Phone: 00506 207 5365	
<i>Country:</i> Costa Rica	<i>E-Mail:</i> helgablanco@yahoo.com	
Postal Address: Universidad de Costa Rica, Sede Rodrigo		
Facio, San José, Costa Rica		
Number of FTE research staff: 20		

Agrochemical research aimed at the development of alternative technologies with reduced environmental impact

Keywords describing the field of research: Agrochemical Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator			
Scientific project partner		No specific interest stated	
Technology user in collaborative project	No specific interest stated		
Responsible for dissemination in collaborative project		No specific interest stated	

45

DOMINICAN REPUBLIC

Organisation	Contact person
Main Organisation Name: Instituto de Innovación en	Gender: Ms
Biotecnología e Industria	Title:
Branch/Division/Department/Lab:	First Name: Bernarda
Acronym: IIBI	Last Name: Castillo
Type of Organisation: Public research institute	Position: Executive Director
(non-university)	Phone: 00809 548 6232
Website: http://www.indotec.gov.do	<i>E-Mail:</i> bcastillo@iibi.gov.do
Country: Dominican Republic	
Postal Address: Calle Oloff Palme Esq. Núñez de Cáceres,	
San Gerónimo, República Dominicana	
Number of FTE research staff: N/A	

Short description of R&D activities Biotechnology research for agro-industrial sectors *Keywords describing the field of research:* Agricultural Biotechnology

Principal activity		
Research	\checkmark	
Technology development	\checkmark	
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator	tific project co-ordinator		
Scientific project partner		No specific interest stated	
Technology user in collaborative project	No specific interest stated		
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person	
Main Organisation Name: Universidad de Cuenca	Gender: Mr	
Branch/Division/Department/Lab: Programa para el Manejo	<i>Title:</i> Ing. (PhD)	
del Agua y del Suelo	First Name: Felipe	
Acronym: PROMAS	Last Name: Cisneros	
Type of Organisation: University	Position: Director	
Website: http://promas.ucuenca.edu.ec	Phone: 00593 7 2885563	
<i>Country:</i> Ecuador	E-Mail: fcisnero@ucuenca.edu.ec	
Postal Address: Campus Universitario, Avenida 12 de abril		
s/n, Cuenca, Ecuador		
Number of FTE research staff: 17		

Development of novel irrigation methods

Keywords describing the field of research: Agricultural Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		High
Scientific project partner		High
Technology user in collaborative project	$\overline{\checkmark}$	Basic
Responsible for dissemination in collaborative project		Basic

Also works in the field of Environment

ECTORY



Organisation	Contact person	
Main Organisation Name: Universidad de San Carlos	Gender: Mr	
Branch/Division/Department/Lab: Facultad de Agronomía	Title:	
Acronym: USAC	First Name: Silvel Elías	
Type of Organisation: University	Last Name: Gramajo	
Website: http://www.usac.edu.gt	Position: Coordinator of Scientific	
<i>Country:</i> Guatemala	Programme	
Postal Address: Oficina C-19 Edificio T-8, Ciudad Universitaria,	, Phone: 00 502 24769782	
zona 12. Guatemala C.A.	E-Mail: silvelelias@yahoo.com	
Number of FTE research staff: 10		

Short description of R&D activities Agricultural research *Keywords describing the field of research:* Agronomic Research

Principal activity		
Research	\checkmark	
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
cientific project co-ordinator			
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person	
Main Organisation Name: Fundación Hondureña de	Gender: Mr	
Investigación Agrícola	Title:	
Branch/Division/Department/Lab:	First Name: Adolfo	
Acronym: FHIA	Last Name: Martínez Rondanelli	
<i>Type of Organisation:</i> Non-governmental research institute	Position: General Director	
Website: http://www.fhia.org.hn	Phone: 00504 668 2887	
Country: Honduras	<i>E-Mail:</i> amartron@gmail.com	
Postal Address: Apartado Postal 2067, La Lima, Honduras		
Number of FTE research staff: 12		

Short description of R&D activities Scientific research for the agro-industrial sector *Keywords describing the field of research:* Agro-Industry

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		
Scientific project partner	No specific interest stated	
echnology user in collaborative project 🛛 🗌 No specific interest stated		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

Also works in the field of Food and Biotechnology





Organisation	Contact person
Main Organisation Name: Centro Internacional de	Gender: Mr
Mejoramiento de Maíz y Trigo	Title:
Branch/Division/Department/Lab:	First Name: Rodomiro
Acronym: CIMMYT	Last Name: Ortiz
<i>Type of Organisation:</i> Public research institute	Position: Director of Resource
(non-university)	Mobilization
Website: http://www.cimmyt.org	Phone: 0052 55 5804 2004
<i>Country:</i> Mexico	<i>E-Mail:</i> r.ortiz@cgiar.org
Postal Address: Km. 45 Carretera México-Veracruz, Col. El	
Batan, Texcoco, Edo. de México, C.P. 56130, México	
<i>Number of FTE research staff:</i> 100	

Short description of R&D activities Research and technology development for agro-industrial sector *Keywords describing the field of research:* Agro-Industry

Principal activity	
Research	\checkmark
Technology development	\checkmark
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		None
Scientific project partner		High
Technology user in collaborative project		Basic
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Centro de Investigación y	Gender: Mr
Asistencia en Tecnología y Diseño del Estado de	<i>Title:</i> Ing.
Jalisco	First Name: Augusto Alberto
Branch/Division/Department/Lab:	Last Name: Pacheco Comer
Acronym: CIATEJ	Position: Coordinator Planning and
<i>Type of Organisation:</i> Public research institute (non-	Information
university)	Phone: 0052 333 3455200
Website: http://www.ciatej.net.mx	<i>E-Mail:</i> apacheco@ciatej.net.mx
Country: Mexico	
Postal Address: Av. Normalistas 800, Guadalajara, México,	
44270, México	
Number of FTE research staff: N/A	

Research and technology development for the pharmaceutical and agro-industrial sector

Keywords describing the field of research: Agro-Industry

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		Little



Organisation	Contact person
Main Organisation Name: Instituto Nacional de	Gender: Ms
Investigaciones Forestales, Agrícolas y Pecuarias	Title:
Branch/Division/Department/Lab:	First Name: Alejandra
Acronym: INIFAP	Last Name: Nuño Amaya
Type of Organisation: Public research institute	Position: Head of International
(non-university)	Cooperation Department
<i>Website:</i> http://www.inifap.gob.mx	Phone: 0052 55 53878737
<i>Country:</i> Mexico	<i>E-Mail:</i> nuno.alejandra@inifap.gob.mx
Postal Address: Progreso 5, Barrio de Santa Catarina,	
Coyoacan, CP 04010, México	
Number of FTE research staff: N/A	

Short description of R&D activities Research on forestal ecosystems. Keywords describing the field of research:

Principal activity		
Research	\checkmark	
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Instituto Nacional de	<i>Gender:</i> Mr
Investigación Agraria	Title:
Branch/Division/Department/Lab:	First Name: Henry William
Acronym: INIA	Last Name: Vivanco Mackie
<i>Type of Organisation:</i> Governmental research institute	Position: Head of Subdirectorate Genetic
Website: http://www.inia.gob.pe	Resources and Biotechnology
<i>Country:</i> Peru	Phone: 0051 1 3492600 Ext 313
Postal Address: Av. La Molina 1981, Lima 12, Lima,	<i>E-Mail:</i> wvivanco@inia.gob.pe
Perú	
Number of FTE research staff: 183	

Short description of R&D activities R&D and technology transfer for the agro-industrial sector *Keywords describing the field of research:* Agro-Industry

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Centro Internacional	Gender: Mr
de la Papa	Title:
Branch/Division/Department/Lab:	First Name: Charles
Acronym: CIP	Last Name: Crissman
Type of Organisation: International research institute	Position: Deputy Director General for
(non-university)	Research
Website: http://www.cipotato.org	Phone: 0051 1 3175301
<i>Country:</i> Peru	<i>E-Mail:</i> CIP-DDG-Research@cgiar.org
Postal Address: Avenida La Molina 1895, La Molina,	
Lima, Perú	
Number of FTE research staff: N/A	

Research studies range from the testing and application of highly complex molecular technologies to the identification of plant defence genes for late blight resistance, to the development and evaluation of more efficient pigfeed from sweetpotatoes.

Keywords describing the field of research: Integrated Natural Resource Management Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	

Also works in the fields of Food and Biotechnology, and Environment



Organisation	Contact person
Main Organisation Name: Programa Cooperativo para el	Gender: Mr
Desarrollo Tecnológico Agroalimentario y Agroindustrial	<i>Title:</i> Dr
del Cono Sur	First Name: Emilio
Branch/Division/Department/Lab:	Last Name: Ruz
Acronym: PROCISUR	Position: Executive Director
<i>Type of Organisation:</i> Non-governmental research institute	Phone: 00598 2 4101676 Ext 126
Website: http://www.procisur.org.uy	E-Mail: eruz@procisur.org.uy
<i>Country:</i> Uruguay	
Postal Address: Luis P. Piera 1992, Piso 3, 11200 Montevideo,	
Uruguay	
Number of FTE research staff: N/A	

Short description of R&D activities Basic and applied agro-industrial research *Keywords describing the field of research:* Agro-Industrial Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad de la República	Gender: Mr
Branch/Division/Department/Lab: Facultad de Agronomía	<i>Title:</i> Dr
Acronym: UdelaR-FAGRO	First Name: Pablo
Type of Organisation: University	Last Name: Caputi
Website: http://www.fagro.edu.uy	Position: Director
<i>Country:</i> Uruguay	Phone: 00598 2 358 54 92
Postal Address: Garzón 780, Montevideo, Uruguay	E-Mail: pcaputi@adinet.com.uy
Number of FTE research staff: N/A	

Short description of R&D activities Agronomic research. Participation in FP6 project Eumercopol. Keywords describing the field of research: Agronomic Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	

Other institutions that work in the field of Agriculture

URUGUAY

Universidad de la República, see page 101.



Organisation	Contact person
Main Organisation Name: Universidad de	Gender: Mr
Misiones	<i>Title:</i> Dr
Branch/Division/Department/Lab: Facultad de	First Name: María Cristina
Ciencias Exactas, Químicas y Naturales, Programa	Last Name: Area
de Investigación de Celulosa y Papel	Position: Director
Acronym: PROCYP	Phone: 0054 3752 422198
Type of Organisation: University	E-Mail: m_c_area@fceqyn.unam.edu.ar
Website: http://procyp.unam.edu.ar	
Country: Argentina	
Postal Address: Félix de Azara 1552 (3300)	
Posadas, Misiones, Argentina	
Number of FTE research staff: 8	

Short description of R&D activities Research on cellulose *Keywords describing the field of research:* Chemical Engineering

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project		None
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Universidad Nacional	Gender: Mr
de La Plata	<i>Title:</i> Prof Dr
Branch/Division/Department/Lab: Laboratorio de	First Name: Néstor Oscar
Investigación de Proteínas Vegetales	Last Name: Caffini
Acronym: LIPROVE	Position: Director
Type of Organisation: University	Phone: 0054 221 423 5333 Ext 57
Website: http://www.biol.unlp.edu.ar/institutos.htm	<i>E-Mail:</i> caffini@biol.unlp.edu.ar
<i>Country:</i> Argentina	
Postal Address: C.C. 711, 1900 La Plata, Argentina	
Number of FTE research staff: 14	

Biochemical research

Keywords describing the field of research: Biochemistry, Biotechnology

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Basic
Scientific project partner	\checkmark	High
Technology user in collaborative project		None
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person
Main Organisation Name: Escuela Politécnica Nacional	Gender: Ms
Branch/Division/Department/Lab: Departamento de Ciencia de	<i>Title:</i> PhD
Alimentos y Biotecnología	First Name: Jenny
Acronym: EPN-DECAB	Last Name: Ruales
Type of Organisation: University	Position: Professor Researcher
Website: http://www.epn.edu.ec	Phone: 00593 2 2507138
Country: Argentina	<i>E-Mail:</i> jruales@pi.pro.ec
Postal Address: Pasaje Andalucía E12A y Afredo Mena Camaño,	
Quito, Ecuador	
Number of FTE research staff: N/A	

Short description of R&D activities Research in the field of food quality *Keywords describing the field of research:* Biotechnology, Food Quality

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	

60



Organisation	Contact person	
Main Organisation Name: Universidad de Valparaíso	Gender: Ms	
Branch/Division/Department/Lab: Centro de Investigación y	Title:	
Desarrollo de Alimentos Funcionales	First Name: Mariane	
Acronym: CIDAF	Last Name: Lutz	
Type of Organisation: University	Position: Director	
Website: http://www.facultadfarmacia.cl	Phone: 0056 32 2508418	
<i>Country:</i> Chile	<i>E-Mail:</i> mariane.lutz@uv.cl	
Postal Address: Gran Bretaña 1093, Valparaíso, Chile		
Number of FTE research staff: N/A		

DIRECTOR

FOOD & BIOTECHNOLOGY

Short description of R&D activities Research on functional food *Keywords describing the field of research:* Biotechnology, Functional Food

Principal activity	
Research	$\mathbf{\overline{\mathbf{N}}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Corpogen	Gender: Ms
Branch/Division/Department/Lab:	<i>Title:</i> MSc
Acronym:	First Name: Patricia
Type of Organisation: Private research institute	Last Name: Del Portillo
(non-university)	Position: Executive Director
Website: http://www.corpogen.org	Phone: 0057 1 3484608
<i>Country:</i> Colombia	E-Mail: pdelportillo@corpogen.org
Postal Address: Carrera 5 No 66A-34, Bogotá,	
Colombia	
Number of FTE research staff: 12	

Short description of R&D activities
Development of diagnostic methods. Mapping of microbiological biodiversity through
metagenomics. Product development in the field of molecular biology. *Keywords describing the field of research:* Environmental Genomics

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Basic
Scientific project partner		High
Technology user in collaborative project		Little
Responsible for dissemination in collaborative project		Little



Organisation	Contact person	
Main Organisation Name: Centro de Investigación	Gender: Mr	
Científica y de Educación Superior de Ensenada Title: Dr		
Branch/Division/Department/Lab:	First Name: Arturo	
Acronym: CICESE	Last Name: Serrano Santoyo	
Type of Organisation: Governmental research institute	Position: Director of Innovation	
Website: http://www.cicese.mx	and R&D	
Country: Mexico	Phone: 0052 646 1750515	
Postal Address: Km 107, Carretera Tijuana-Ensenada, Ensenada,	a, E-Mail: innovacion@cicese.mx	
Baja California, México		
Number of FTE research staff: 444		

Applied microbiological research

Keywords describing the field of research: Microbiology, Oceanography, Experimental and Applied Biology

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person
Main Organisation Name: Instituto Tecnológico Pesquero	Gender: Mr
del Perú	<i>Title:</i> Ing.
Branch/Division/Department/Lab:	First Name: Miguel
Acronym: ITP	Last Name: Gallo Seminario
<i>Type of Organisation:</i> Governmental research institute	Position: Director of R&D
Website: http://www.itp.org.pe	Phone: 0051 1 5771275
Country: Peru	<i>E-Mail:</i> mgallo@itp.org.pe
Postal Address: Carretera a Ventanilla Km 5,200, Callao, Perú	
Number of FTE research staff: 25	

Short description of R&D activities R&D and technology transfer for the fishing industry *Keywords describing the field of research:* Food Technology and Industry

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Basic
Scientific project partner		High
Technology user in collaborative project		High
Responsible for dissemination in collaborative project		High

ARGENTINA

Fundación Instituto Leloir, see page 17. Universidad de Buenos Aires, see page 21. Universidad Nacional de Córdoba, see page 41.

MEXICO

Instituto Potosino de Investigación Científica y Tecnológica, A. C., see page 33.

Universidad Nacional Autónoma de México, see page 34.

Centro de Investigación en Alimentación y Desarrollo, A.C., see page 35.

Centro Internacional de Mejoramiento de Maíz y Trigo, see page 50.

Centro de Investigación y Asistencia en Tecnología y Diseño del Estado de Jalisco, see page 51.

PANAMA

Universidad de Panamá, see page 37

PERU

Instituto Nacional de Investigación Agraria, see page 53.

Centro Internacional de la Papa, see page 54.

VENEZUELA

Instituto Venezolano de Investigaciones Científicas, see page 40.

DOMINICAN REPUBLIC

Instituto de Innovación en Biotecnología e Industria, see page 46.

HONDURAS

Fundación Hondureña de Investigación Agrícola, see page 49.

URUGUAY

Programa Cooperativo para el Desarrollo Tecnológico Agroalimentario y Agroindustrial del Cono Sur, see page 55.



Organisation	Contact person
Main Organisation Name: Instituto Nacional de Tecnología	Gender: Mr
Industrial - Electrónica e Informática	<i>Title:</i> Ing.
Branch/Division/Department/Lab:	First Name: Daniel O.
Acronym: INTI	<i>Last Name:</i> Lupi
<i>Type of Organisation:</i> Governmental research institute	Position: Principal Technician
Website: http://www.inti.gov.ar/electronicaeinformatica	Phone: 005411 4724 6369
Country: Argentina	E-Mail: lupi@inti.gov.ar
Postal Address: Av. Gral Paz 5445 San Martin (1650), Buenos Aires,	
Argentina	
Number of FTE research staff: 25	

Precompetitive research in the fields of microtechnologies and microsystems,

telecommunications, informatics

Keywords describing the field of research: Research on Information Society Technologies

Principal activity	
Research	\checkmark
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person
Main Organisation Name: Universidad Nacional del	Gender: Mr
Litoral	<i>Title:</i> Dr
Branch/Division/Department/Lab: Instituto de Desarrollo	First Name: Alberto
Tecnológico para la Industria Química	Last Name: Cardona
Acronym: INTEC-CIMEC	Position: Director
Type of Organisation: University	Phone: 0054 342 4511594 Fxt 1013
Website: http://www.intec.unl.edu.ar	<i>E-Mail:</i> acardona@intec.unl.edu.ar
Country: Argentina	
Postal Address: Guemes 3450 - 3000, Santa Fe, Argentina	
Number of FTE research staff: 27	

Computational mechanics research

Keywords describing the field of research: Computational mechanics

Principal activity	
Research	\checkmark
Technology development	$\overline{\mathbf{A}}$
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Basic
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project	\checkmark	Basic



Organisation	Contact person
Main Organisation Name: Universidad Tecnológica Nacional	Gender: Mr
Branch/Division/Department/Lab: Facultad Regional de Santa	<i>Title:</i> Dr
Fé, Centro de Investigación y Desarrollo de Ingeniería en	First Name: Omar
Sistemas de Información	Last Name: Chiotti
Acronym: CIDISI	Position: Director
Type of Organisation: University	Phone: 0054 342 4602390 8585
Website: http://cidisi.frsf.utn.edu.ar	1579 Int 258
Country: Argentina	<i>E-Mail:</i> chiotti@ceride.gov.ar
Postal Address: Lavaisse 610 – (3000), Santa Fe, Argentina	
Number of FTE research staff: 23	

 Short description of R&D activities

 IST technology development. Knowledge management. Web semantics.

 Keywords describing the field of research: Information Society Technologies

Principal activity	
Research	
Technology development	$\overline{\mathbf{A}}$
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Basic
Scientific project partner		High
Technology user in collaborative project		Little
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person
Main Organisation Name: Universidad Tecnológica	Gender: Mr
Nacional	<i>Title:</i> Ing.
Branch/Division/Department/Lab: Facultad Regional de	First Name: Raúl
Buenos Aires, Ingeniería Industrial	Last Name: Sack
Acronym: UTN-FRBA	Position: Vice Dean
Type of Organisation: University	Phone: 0054 11 44442915
Website: http://carreras.frba.utn.edu.ar/i	<i>E-Mail:</i> rsack@frba.utn.edu.ar
Country: Argentina	
Postal Address: Medrano 951, Buenos Aires, Argentina	
Number of FTE research staff: 150	

Transdisciplinary research in microelectronics and micromechanics *Keywords describing the field of research:* Information Society Technologies

Principal activity	
Research	$\overline{\mathbf{A}}$
Technology development	$\overline{\checkmark}$
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad Técnica Federico	Gender: Mr
Santa María	Title:
Branch/Division/Department/Lab: Núcleo Electrónica Industrial y	First Name: Jorge
Mecatrónica	Last Name: Pontt O.
Acronym: UTFSM-NEIM	Position: Director
Type of Organisation: University	Phone: 0056 322654554
Website: http://www.neim.utfsm.cl	<i>E-Mail:</i> jorge.pontt@usm.cl
<i>Country:</i> Chile	
Postal Address: Av. España 1680, Casilla 110V, Valparaíso, Chile	
Number of FTE research staff: N/A	

Short description of R&D activities Research in the field of mechatronics *Keywords describing the field of research:* Mechatronics

Principal activity	
Research	$\mathbf{\overline{\mathbf{A}}}$
Technology development	$\mathbf{\overline{\mathbf{A}}}$
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad de Chile	<i>Gender:</i> Mr
Branch/Division/Department/Lab: Centro de Modelamiento	<i>Title:</i> PhD
Matemático	First Name: Jorge
Acronym: CMM	<i>Last Name:</i> Amaya
Type of Organisation: University	Position: Researcher
Website: http://www.cmm.uchile.cl	Phone: 0056 2 9784451
<i>Country:</i> Chile	<i>E-Mail:</i> jamaya@dim.uchile.cl
Postal Address: Av. Blanco Encalada 2120, Santiago, Chile	
Number of FTE research staff: N/A	

Research in applied mathematics. Mathematic modeling for transport systems. Mathematic modelling for natural resource exploitation.

Keywords describing the field of research: Mathematic Modelling

Principal activity	
Research	$\overline{\mathbf{A}}$
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad Nacional de	Gender: Mr
Ingeniería	Title: Ing.
Branch/Division/Department/Lab: Instituto General de	First Name: Emerson
Investigación	Last Name: Collado Domínguez
Acronym: IGI-UNI	Position: Director of R&D
Type of Organisation: University	Phone: 0051 4818395
Website: http://igi.uni.edu.pe	<i>E-Mail:</i> ecollado@uni.edu.pe
<i>Country:</i> Peru	
Postal Address: Av. Tupac Amaru, Rímac, Lima, Perú	
Number of FTE research staff: 300	

Short description of R&D activities Basic research and technology development in diverse IST fields *Keywords describing the field of research:* IST Technology

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		
Scientific project partner	No specific interest stated	
Technology user in collaborative project	No specific interest stated	
Responsible for dissemination in collaborative project	nsible for dissemination in collaborative project 🛛 🗌 No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad de Magallanes	Gender: Mr
Branch/Division/Department/Lab: Centro de Estudio de los	<i>Title:</i> Dr
Recursos Energéticos	First Name: Arturo
Acronym: CERE-UMAG	Last Name: Kunstmann
Type of Organisation: University	Position: Director
Website: http://www.cere-umag.cl	Phone: 0056 61 207182
<i>Country:</i> Chile	<i>E-Mail:</i> cere@umag.cl
Postal Address: Av. Bulnes 01855, Punta Arenas, Chile	
Number of FTE research staff: 4	

Short description of R&D activities Computational wind modelling. Research for the construction of maps of wind potential. *Keywords describing the field of research:* Renewable Energies

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Little
Scientific project partner	\checkmark	Basic
Technology user in collaborative project	$\overline{\checkmark}$	Basic
Responsible for dissemination in collaborative project		Little



Organisation	Contact person
Main Organisation Name: Centro Internacional de	Gender: Ms
Física	Title:
Branch/Division/Department/Lab:	First Name: Claudia Elizabeth
Acronym: CIF	Last Name: Obando Rodríguez
Type of Organisation: Private research institute	Position: Project Coordinator
(non-university)	Phone: 0057 1 4808991
Website: http://www.cif.org.co	<i>E-Mail:</i> claudia.obando@cif.org.co
<i>Country:</i> Colombia	
Postal Address: Edificio Manuel Ancizar, Ciudad	
Universitaria, Bogotá, Colombia	
Number of FTE research staff: 22	

Short description of R&D activities Basic research in bio-physics and nuclear physics Keywords describing the field of research: Bio-Physics and Nuclear Physics

Principal activity		
Research	\checkmark	
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project No specific interest stated		No specific interest stated



Organisation	Contact person
Main Organisation Name: Instituto de Capacitación e	Gender: Mr
Investigación del Plástico y del Caucho	<i>Title:</i> DrIng.
Branch/Division/Department/Lab:	First Name: Alberto
Acronym: ICIPC	Last Name: Naranjo Carvajal
Type of Organisation: Private research institute (non-	Position: General Director
university)	Phone: 0057 4 311 64 7
Website: http://www.icipc.org	<i>E-Mail:</i> icipc@icipc.org
<i>Country:</i> Colombia	
Postal Address: Carrera 49 No. 5 Sur - 190, Medellín,	
Colombia	
Number of FTE research staff: 12	

 $\ensuremath{\mathsf{R\&D}}$ related to the development of new materials in the field of plastic products.

Research on polymers.

Keywords describing the field of research: Research on Polymers, New Materials Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Basic
Scientific project partner	$\overline{\checkmark}$	High
Technology user in collaborative project	\checkmark	Basic
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person	
Main Organisation Name: Instituto Colombiano del	Gender: Mr	
Petróleo, S.A.	<i>Title:</i> MSc	
Branch/Division/Department/Lab:	First Name: Gustavo	
Acronym: ECOPETROL	Last Name: Arbeláez Cárdenas	
Type of Organisation: Governmental research institute	Position: Coordinator Technology	
Website: http://www.ecopetrol.com.co	Gestation	
<i>Country:</i> Colombia	Phone: 0057 7 6847307	
Postal Address: Km 7 Autopista Piedecuesta, Piedecuesta,	E-Mail: gustavo.arbelaez@ecopetrol.	
Santander, Colombia	com.co	
Number of FTE research staff: 100		

Short description of R&D activities Research and technology development along the value chain of the petrol industry *Keywords describing the field of research:* Research on Petrol Industry

Principal activity	
Research	$\mathbf{\overline{\mathbf{A}}}$
Technology development	$\mathbf{\overline{\mathbf{A}}}$
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

Also works in the field of Environment



Organisation	Contact person
Main Organisation Name: Universidad del Valle	Gender: Mr
Branch/Division/Department/Lab: Centro de Excelencia en	<i>Title:</i> Prof
Nuevos Materiales	First Name: Alberto
Acronym: CENM	Last Name: Ortíz
Type of Organisation: University	Position: Project Coordinator
Website: http://calima.univalle.edu.co/cenm	Phone: 0057 2 315 3564
<i>Country:</i> Colombia	<i>E-Mail:</i> directorcenm@calima.
Postal Address: Univalle, Calle 13 #100-00 oficina 1026,	univalle.edu.co
Facultad de Ciencias, Cali, Colombia	
Number of FTE research staff: 70	

Research on new materials. Research on composite materials. Research on nanomagnetism. *Keywords describing the field of research:* New Materials Research, Nanotechnology, Nanoscience

Principal activity	
Research	\checkmark
Technology development	
Academic	\checkmark

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Centro de Ingeniería y Desarrollo	Gender: Mr
Industrial	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Guillermo Felipe
Acronym: CIDESI	Last Name: Rodríguez Vilomara
<i>Type of Organisation:</i> Public research institute (non-university)	Position: Director of Research
Website: http://cidesi.com	Phone: 0052 442 2119802
Country: Mexico	<i>E-Mail:</i> vilomara@cidesi.mx
Postal Address: Av. Playa Pie de la Cuesta Nº 702, Desarrollo	
San Pablo, Querétaro, C.P. 76130, México	
Number of FTE research staff: 102	

Short description of R&D activities Applied mechatronics research

Keywords describing the field of research: Mechatronics

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

Also works in the field of Environment



Organisation	Contact person
Main Organisation Name: Universidad Nacional	Gender: Ms
Autónoma de México	<i>Title:</i> Lic.
Branch/Division/Department/Lab: Centro de	First Name: Berenice
Radioastronomía y Astrofísica	Last Name: Ramos Ortiz
Acronym: CRyA	Position: R&D Planning
Type of Organisation: University	Phone: 0052 443 3 22 27 95
Website: http://www.astrosmo.unam.mx	E-Mail: b.ramos@astrosmo.unam.mx
Country: Mexico	
Postal Address: Antigua Carretera a Patzcuaro 8701, Col.	
Ex-hacienda San José de la Huerta, Morelia Michoacán	
México C.P 58089, México	
Number of FTE research staff: N/A	

Basic research in radioastronomy and astrophysics

Keywords describing the field of research: Radioastronomy, Astrophysics

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Centro de Tecnología	Gender: Mr
Avanzada	Title: MC
Branch/Division/Department/Lab:	First Name: Gerardo Gilberto
Acronym: CIATEQ	Last Name: Sánchez Cázares
Type of Organisation: Public research institute (non-	Position: Director of R&D Planning
university)	Phone: 0052 442 2112600 Ext 2607
Website: http://www.ciateq.mx	<i>E-Mail:</i> gsc@ciateq.mx
<i>Country:</i> Mexico	
Postal Address: Av. Patricias Argentinas 435, (1405)	
Buenos Aires, Argentina	
Number of FTE research staff: 30	

Development of electronic systems for the measurement, monitoring and control of data. Design, production and automatization of specialized equipment and tools. *Keywords describing the field of research:* Advanced Engineering

Principal activity	
Research	V
Technology development	
Academic	$\mathbf{\overline{\mathbf{A}}}$

Stated degree of interest for commitment in FP7 pro	ject as	
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

Also works in the field of Environment



Organisation	Contact person
Main Organisation Name: Centro de Investigación en	Gender: Mr
Materiales Avanzados, S.C.	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Eduardo Florencio
Acronym: CIMAV	Last Name: Herrera Peraza
Type of Organisation: Governmental research institute	Position: Head of Department of
Website: http://www.cimav.edu.mx	Environment and Energy
Country: Mexico	Phone: 0052 614 4394806
Postal Address: Calle Miguel de Cervantes #120,	<i>E-Mail:</i> eduardo.herrera@cimav.edu.mx
Complejo Industrial Chihuahua, CP:31109, Chihuahua,	
México	
Number of FTE research staff: 184	

New materials research

Keywords describing the field of research: Physics of Materials, Chemistry of Materials, Enironment and Energy

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	High
Scientific project partner	High
Technology user in collaborative project	High
Responsible for dissemination in collaborative project	High

ENERGY



Organisation	Contact person
Main Organisation Name: Instituto Politécnico Nacional	Gender: Mr
Branch/Division/Department/Lab: Centro de Investigación y	<i>Title:</i> Dr
de Estudios Avanzados	First Name: Gerardo
Acronym: CINVESTAV	Last Name: Trápaga Martínez
Type of Organisation: University	Position: Director CINVESTAV
Website: http://www.cinvestav.mx/	Querétaro
<i>Country:</i> Mexico	Phone: 0052 442 4414925
Postal Address: Libramiento Norponiente 2000 Fracc. Real	<i>E-Mail:</i> jmunoz@qro.cinvestav.mx
de Juriquilla, CP 76230 Querétaro, Qro. México	
Number of FTE research staff: 30	

Short description of R&D activities
R&D in advanced engineering
Keywords describing the field of research: Advanced Engineering

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	Basic
Scientific project partner	High
Technology user in collaborative project	Little
Responsible for dissemination in collaborative project	Basic

Also works in the field of Environment

Other institutions that work in the field of Energy

CHILE

Universidad Técnica Federico Santa María, see page 70.



Organisation	Contact person
Main Organisation Name: Instituto Argentino de	Gender: Mr
Oceanografía	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Jorge
Acronym: IADO	Last Name: Marcovecchio
Type of Organisation: Governmental research institute	Position: Responsable for the
Website: http://iado.criba.edu.ar/web	Field Oceanographic Chemistry
Country: Argentina	Phone: 0054 291 4861112
Postal Address: CCT-CONICET-Bahía Blanca, Florida 7000,	E-Mail: jorgemar@criba.edu.ar
Edificio E-1. Casilla de Correo 804, 8000 Bahía Blanca,	
Argentina	
Number of FTE research staff: N/A	

Short description of R&D activities
Oceanographic research
Keywords describing the field of research: Oceanographic research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad Mayor de San	<i>Gender:</i> Mr
Simón	<i>Title:</i> Ing. MSc
Branch/Division/Department/Lab: Laboratorio de Geotécnica	First Name: Mauricio
Acronym: UMSS-GT	Last Name: Salinas Pereira
<i>Type of Organisation:</i> University	Position: Director
Website: http://www.gt.umss.edu.bo	Phone: 00591 4 423 68 58
<i>Country:</i> Bolivia	<i>E-Mail:</i> gtumss@fcyt.umss.edu.bo
Postal Address: Av. Petrolera km 4,2, Casilla 6760,	
Cochabamba, Bolivia	
Number of FTE research staff: 8	

Short description of R&D activities
Geotechnical research
Keywords describing the field of research: Geotechnical Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Little
Scientific project partner		High
Technology user in collaborative project		Basic
Responsible for dissemination in collaborative project		Little



Organisation	Contact person
Main Organisation Name: Universidad de Chile	Gender: Mr
Branch/Division/Department/Lab: Montessus de Ballore	<i>Title:</i> Dr
International Earthquake Research Center	First Name: Jaime
Acronym:	Last Name: Campos
Type of Organisation: University	Position: Director
Website: http://www.peligrosismico.cl	Phone: 0056 2 6784306
<i>Country:</i> Chile	<i>E-Mail:</i> jaime@dgf.uchile.cl
Postal Address: Blanco Encalada 2002, Santiago, Chile	
Number of FTE research staff: 8	

Short description of R&D activities Geotechnical research and paleosismological studies on earthquakes and tsunamis *Keywords describing the field of research:* Geotechnical Research, Earthquake Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

DIRECTORY



Organisation	Contact person
Main Organisation Name: Centro de Estudios Científicos	Gender: Mr
Branch/Division/Department/Lab:	Title:
Acronym: CECS	First Name: Gino
<i>Type of Organisation:</i> Private research institute (non-university)	Last Name: Casassa
Website: http://www.cecs.cl	Position: Researcher
<i>Country:</i> Chile	Phone: 0056 63 234531
Postal Address: Arturo Prat 514, Valdivia, Chile	E-Mail: info@cecs.cl
Number of FTE research staff: N/A	

 Short description of R&D activities

 Research in the fields of biophysics, molecular physiology, glaciology, climate change

 Keywords describing the field of research:

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad de Chile	Gender: Ms
Branch/Division/Department/Lab: Facultad de Ciencias, Instituto de	Title:
Ecología y Biodiversidad	First Name: Mary T.
Acronym: IEB	Last Name: Hurley Arroyo
Type of Organisation: University	Position: Director
Website: http://www.ieb-chile.cl	Phone: 0056 29787345
<i>Country:</i> Chile	<i>E-Mail:</i> ieb@uchile.cl
Postal Address: Facultad de Ciencias, Universidad de Chile,	
Casilla 653, Santiago, Chile	
Number of FTE research staff: N/A	

Research in the fields of palaeoecology, palaeoclimatology, biogeography, macroecology, ecosystems dynamics, forest ecology, evolutionary ecology, molecular phylogenetics, plant reproductive biology, behavioural biology, microevolution *Keywords describing the field of research:* Ecosystems Dynamics, Biodiversity

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad de Concepción	Gender: Mr
Branch/Division/Department/Lab: Observatorio Geodésico TIGO	<i>Title:</i> Dr
Acronym: TIGO	First Name: Hayo
Type of Organisation: University	Last Name: Hase
Website: http://www.tigo.cl	Position: Director
<i>Country:</i> Chile	Phone: 0056 41 2207030
Postal Address: Casilla 4036, Correo 3, Concepción, Chile	<i>E-Mail:</i> tigo@tigo.cl
Number of FTE research staff: 3	

Short description of R&D activities Research in geodesy and geophysics *Keywords describing the field of research:* Earth Science, Geodesy

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Basic
Scientific project partner		Basic
Technology user in collaborative project		Basic
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person
Main Organisation Name: Instituto de Investigaciones	Gender: Mr
Marinas y Costeras 'José Benito Vives de Andréis'	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Jaime
Acronym: INVEMAR	Last Name: Campos
Type of Organisation: Public-private research institute	Position: Director
(non-university)	Phone: 0056 2 6784306
Website: http://www.invemar.org.co	<i>E-Mail:</i> jaime@dqf.uchile.cl
<i>Country:</i> Colombia	
Postal Address: Cerro Punta Betín, Santa Marta (Magdalena),	
Colombia	
Number of FTE research staff: 80	

Basic and applied R&D on renewable energy. Research on oceanic and costal ecosystems. Development of concepts for the conservation and sustainable use of oceanic and costal resources. *Keywords describing the field of research:* Oceanic and Costal Ecosystems Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Corporación Eco-eficiente	Gender: Ms
Branch/Division/Department/Lab:	Title:
Acronym: ECO	First Name: Mariana
Type of Organisation: Private research institute	Last Name: Velez Molina
(non-university)	Position: Director
Website: http://www.corpoeco.org	Phone: 0057 4 5111753
<i>Country:</i> Colombia	E-Mail: mvelez@corpoeco.org
Postal Address: Cra 46 No 56-11 Piso 10, Medellín, Colombia	
Number of FTE research staff: N/A	

Short description of R&D activities Development of eco-efficient process technologies *Keywords describing the field of research:* Eco-efficient Technology

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person	
Main Organisation Name: Instituto Amazónico de	Gender: Ms	
Investigaciones Científicas	Title:	
Branch/Division/Department/Lab:	First Name: Rosa Eulalia	
Acronym: SINCHI	Last Name: Gómez de Riveros	
<i>Type of Organisation:</i> Public-private research institute (non-	Position: Project Manager	
university)	Phone: 0057 1 444 2075	
Website: http://www.sinchi.org.co	E-Mail: rgomez@sinchi.org.co	
<i>Country:</i> Colombia		
Postal Address: Calle 20 No 5-44, Bogotá, Colombia		
Number of FTE research staff: 40		

Research on biological, social and ecological dimensions of the Amazon region. Research on forestal ecosystems.

Keywords describing the field of research: Forestal Ecosystems Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Basic
Scientific project partner		High
Technology user in collaborative project		Basic
Responsible for dissemination in collaborative project		High



Organisation	Contact person	
Main Organisation Name: Programa Salvadoreño de	Gender: Mr	
Investigación sobre Desarrollo y Medio Ambiente	Title:	
Branch/Division/Department/Lab:	First Name: Nelson	
Acronym: PRISMA	Last Name: Cuéllar	
<i>Type of Organisation:</i> Non-governmental research institute	Position: Researcher and Member	
Website: http://www.prisma.org.sv	of the Directorate	
<i>Country:</i> El Salvador	Phone: 00503 2298 6852	
Postal Address: 3a. Calle Poniente, # 3760, Colonia Escalón,	<i>E-Mail:</i> n.cuellar@prisma.org.sv	
San Salvador, El Salvador		
Number of FTE research staff: N/A		

Research on diverse socio-economic aspects of ecosystems in Central America Keywords describing the field of research: Ecosystems Research

Principal activity		
Research	\checkmark	
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person	
Main Organisation Name: Comisión Nacional para el	Gender: Mr	
Conocimiento y Uso de la Biodiversidad	Title:	
Branch/Division/Department/Lab:	First Name: Hesiquio	
Acronym: CONABIO	Last Name: Benítez	
Type of Organisation: Governmental research institute	Position: Director of International	
Website: http://www.conabio.gob.mx	Relations and Issues of Cooperation	
<i>Country:</i> Mexico	Phone: 0052 55 5004 5025	
Postal Address: Liga Periferico-Insurgentes sur 4903, piso 2	E-Mail: deai@conabio.gob.mx	
Col. Parques del Pedregal, 14010, México D.F.		
Number of FTE research staff: N/A		

Research and information on the knowledge, conservation and use of biodiversity. Monitoring of ecosystems. Development of bioinformatics tools.

Keywords describing the field of research: Bioinformatics, Biodiversity, Ecosystems

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
cientific project co-ordinator			
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Universidad Autónoma de	Gender: Mr
Campeche	<i>Title:</i> Dr
Branch/Division/Department/Lab: Centro de Ecología,	First Name: Domingo
Pesquerías y Oceaonografía del Golfo de México	Last Name: Flores Hernández
Acronym: EPOMEX-UAC	Position: Professor Researcher
Type of Organisation: University	Phone: 0052 981 81 1 98 00 Ext
Website: http://etzna.uacam.mx/epomex/epomex.html	62307
Country: Mexico	E-Mail: floresdom@netscape.net
Postal Address: Av. A. Melgar y J. de la Barrera S/N Campeche,	
Campeche, C.P.24030, México	
Number of FTE research staff: 20	

Research on aquaculture. Toxicological research on contamination and environmental impacts. Research on costal ecosystems management.

Keywords describing the field of research: Ecosystems Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Basic
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	High
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Instituto Mexicano de	Gender: Ms
Tecnología del Agua	Title:
Branch/Division/Department/Lab:	First Name: Patricia
Acronym: IMTA	Last Name: Herrera Ascencio
Type of Organisation: Public research institute	Position: Coordinator of
(non-university)	International Cooperation
Website: http://www.imta.gob.mx	Phone: 0052 777 329 36 00
<i>Country:</i> Mexico	Ext 134
Postal Address: Paseo Cuauhnahuac 8532 Progreso, Morelos,	<i>E-Mail:</i> pherrera@tlaloc.imta.mx
CP 62550, México	
Number of FTE research staff: 303	

Short description of R&D activities
Technology development for sustainable water management
Keywords describing the field of research: Sustainable Water Management

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	High
Scientific project partner		High
Technology user in collaborative project		High
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Centro de Innovación Aplicada	Gender: Mr
en Tecnologías Competitivas	<i>Title:</i> Lic.
Branch/Division/Department/Lab:	First Name: Carlos Salvador
Acronym: CIATEC	Last Name: Trujillo Corona
Type of Organisation: Public research institute	Position: Coordinator of R&D
(non-university)	Planning
Website: http://www.ciatec.mx	Phone: 0052 477 7100011 1120
Country: Mexico	E-Mail: ctrujillo@ciatec.mx
Postal Address: Omega 201, Fracc. Industrial Delta, León,	
Guanajuato, México	
Number of FTE research staff: 34	

Technology development in the fields of environmental technology, new materials, biomechanics and engineering

Keywords describing the field of research: Biomechanics, Environmental Technology

Principal activity	
Research	
Technology development	$\overline{\checkmark}$
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Little
Scientific project partner	\checkmark	High
Technology user in collaborative project	\checkmark	High
Responsible for dissemination in collaborative project	\checkmark	Basic



Organisation	Contact person
Main Organisation Name: Instituto Nicaragüense de	Gender: Mr
Estudios Territoriales	Title:
Branch/Division/Department/Lab:	First Name: Luis
Acronym: INETER	Last Name: Zuñiga Mendieta
Type of Organisation: Governmental research institute	Position: Deputy Director
Website: http://www.ineter.gob.ni	Phone: 0050 5 249 2746
<i>Country:</i> Nicaragua	E-Mail: ineterds@ibw.com.ni
Postal Address: Frente a Policlínica Oriental, Apartado 2110,	
Managua, Nicaragua	
Number of FTE research staff: N/A	

Cartographic, cadastral, meteorological, hydrological and geological research on the physical environment, which contributes to socio-economic development and reduces the vulnerability to natural disasters. Monitoring of hazardous natural phenomena.

Keywords describing the field of research: Territorial Research, Natural Disaster Prevention

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad Centroamericana	Gender: Ms
Branch/Division/Department/Lab: Centro de Investigación de	<i>Title:</i> PhD
Ecosistemas Acuáticos	First Name: Agnes
Acronym: UCA-CIDEA	Last Name: Saborío
Type of Organisation: University	Position: Director
Website: http://www.cidea.edu.ni	Phone: 0050 5 2781492
<i>Country:</i> Nicaragua	<i>E-Mail:</i> agnes@ns.uca.edu.ni
Postal Address: Avenida Universitaria, Apartado Postal 69,	
Managua, Nicaragua	
Number of FTE research staff: N/A	

Short description of R&D activities Research on aquatic ecosystems *Keywords describing the field of research:* Aquatic Ecosystems

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as			
Scientific project co-ordinator		No specific interest stated	
Scientific project partner		No specific interest stated	
Technology user in collaborative project		No specific interest stated	
Responsible for dissemination in collaborative project		No specific interest stated	



Organisation	Contact person
Main Organisation Name: Instituto del Mar del Perú	Gender: Mr
Branch/Division/Department/Lab:	Title: MSc
Acronym: IMARPE	First Name: Renato
Type of Organisation: Governmental research institute	Last Name: Guevara Carrasco
Website: http://www.imarpe.gob.pe/imarpe	Position: Scientific Director
<i>Country:</i> Peru	Phone: 00511 453 5053
<i>Postal Address:</i> Esq. Gamarra y Gral. Valle s/n-Callao, Perú	<i>E-Mail:</i> rguevara@imarpe.gob.pe
Number of FTE research staff: N/A	

Short description of R&D activities Research on oceanic and costal ecosystems. Research on aquaculture. *Keywords describing the field of research:* Oceanic and Costal Ecosystems Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

DIRECTORY



Organisation	Contact person
Main Organisation Name: Universidad de la República	Gender: Mr
Branch/Division/Department/Lab: Facultad de Ingeniería,	<i>Title:</i> Dr
Instituto de Mecánica de los Fluidos e Ingeniería Ambiental	First Name: Rafael
Acronym: UdelaR-IMFIA	Last Name: Terra
<i>Type of Organisation:</i> University	Position: Professor Researcher
Website: http://www.universidad.edu.uy/index.php	Phone: 00598 2 711 5278 Ext 123
Country: Uruguay	<i>E-Mail:</i> rterra@fing.edu.uy
Postal Address: Julio Herrera y Reissig 565, Montevideo,	
Uruguay	
Number of FTE research staff: 30	

Research on the mechanics of fluids. Development of a micro-meteorological model. Research on agro-climactical prediction models.

Keywords describing the field of research: Mechanics of Fluids, Agroclimatical Modelling

Principal activity	
Research	\checkmark
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Little
Scientific project partner	\checkmark	High
Technology user in collaborative project		Little
Responsible for dissemination in collaborative project		Little

Other institutions that work in the field of Environment

ARGENTINA

Universidad de Misiones, see page 58.

COLOMBIA

Corpogen, see page 62. Instituto Colombiano del Petróleo, S.A., see page 76.

MEXICO

Instituto Potosino de Investigación Científica y Tecnológica, A. C., see page 33.

Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias, see page 52.

Centro de Investigación Científica y de Educación Superior de Ensenada, see page 63.

Centro de Ingeniería y Desarrollo Industrial, see page 78.

Centro de Tecnología Avanzada, see page 80.

Centro de Investigación en Materiales Avanzados, S.C., see page 81.

Instituto Politécnico Nacional, see page 82.

CHILE

Universidad de Chile, see page 42. Pontificia Universidad Católica de Chile, see page 43.

COSTA RICA

Universidad de Costa Rica, see page 28.

ECUADOR

Universidad de Cuenca, see page 47.

GUATEMALA

Universidad de San Carlos, see page 48.

PANAMA

Universidad de Panamá, see page 37.

PERU

Centro Internacional de la Papa, see page 54.

102



Organisation	Contact person
Main Organisation Name: Asociación de Bioética y	Gender: Mr
Derechos Humanos	<i>Title:</i> Prof
Branch/Division/Department/Lab:	First Name: Juan Carlos
Acronym: BIO&SUR	<i>Last Name:</i> Tealdi
<i>Type of Organisation:</i> Non-governmental research institute	Position: Chairman
Website: http://www.biosur.org.ar	Phone: 0054 11 5950 8382
Country: Argentina	E-Mail: tealdi@uolsinectis.com.ar
Postal Address: Av.Córdoba N°2351 Piso 11, Oficina de Bioética	
(C1120AAR), Ciudad Autónoma de Buenos Aires, Argentina	
Number of FTE research staff: 6	

Comparative analysis of European and Latin American systems of ethical regulation in biomedical research. Participation in the FP6 project EULABOR.

Keywords describing the field of research: Public Policy Development

Principal activity	
Research	\checkmark
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	Little
Scientific project partner	High
Technology user in collaborative project	High
Responsible for dissemination in collaborative project	Basic



Organisation	Contact person
Main Organisation Name: Universidad Nacional de	Gender: Mr
General Sarmiento	<i>Title:</i> Prof
Branch/Division/Department/Lab: Instituto de Industria	First Name: Gabriel
Acronym: UNGS-IDEI	Last Name: Yoguel
Type of Organisation: University	Position: Professor Researcher
Website: http://www.ungs.edu.ar	Phone: 0054 11 4469 7551
<i>Country:</i> Argentina	<i>E-Mail:</i> gyoguel@ungs.edu.ar
Postal Address: Juan M. Gutiérrez 1150, Los Polvorines,	
Provincia de Buenos Aires, 1613, Argentina	
Number of FTE research staff: N/A	

Research on technological, institutional and territorial aspects of the dynamics of productivity and competitiveness of the productive systems of enterprises and their economic problems *Keywords describing the field of research:* Knowledge Economy in Latin America

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

IRECTORY



Organisation	Contact person
Main Organisation Name: Instituto de Desarrollo Económico	Gender: Mr
y Social	Title:
Branch/Division/Department/Lab:	First Name: Luis
Acronym: IDES	Last Name: Beccaria
<i>Type of Organisation:</i> Non-governmental research institute	Position: Chairman
Website: http://www.ides.org.ar	Phone: 0054 11 4804 4949
Country: Argentina	E-Mail: ides@ides.org.ar
Postal Address: Aráoz 2838, C1425DGT Buenos Aires, Argentina	Ĵ
Number of FTE research staff: N/A	

Short description of R&D activities Social science research for the promotion of socio-economic development *Keywords describing the field of research:* Socio-Economic Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad Mayor de	Gender: Ms
San Simón	<i>Title:</i> PhD
Branch/Division/Department/Lab: Centro de Planificación y	First Name: María del Carmen
Gestión	Last Name: Ledo García
Acronym: UMSS-CEPLAG	Position: Scientific Project
Type of Organisation: University	Coordinator
Website: http://www.ceplag.edu.bo/home/index.php	Phone: 00591 4 454 2759
<i>Country:</i> Bolivia	E-Mail: carmenledo@gmail.com
Postal Address: Segundo Piso Edif. Decanato Facultad de	
Ciencias Económicas - UMSS, Cochabamba, Bolivia	
Number of FTE research staff: 8	

Socio-economic research

Keywords describing the field of research: Socio-Economic Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		Basic
Scientific project partner		High
Technology user in collaborative project		High
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Pontificia Universidad Catolica	Gender: Ms
de Chile	Title:
Branch/Division/Department/Lab: Facultad de Arquitectura,	First Name: Lorena Margarita
Diseño y Estudios Urbanos	Last Name: Farias Soto
Acronym: PUC-FADEU	Position: Researcher
Type of Organisation: University	Phone: 0056 02 686 55 05
Website: http://fadeu.puc.cl	E-Mail: Ifarias@uc.cl
<i>Country:</i> Chile	
Postal Address: El Comendador 1916, Providencia,	
Santiago, Chile	
Number of FTE research staff: N/A	

Short description of R&D activities Multidisciplinary research in the field of urban and territorial studies *Keywords describing the field of research:* Urban Studies, Territorial Studies

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Comisión Económica para	Gender: Mr
América Latina y el Caribe	Title:
Branch/Division/Department/Lab: Instituto Latinoameri-	First Name: Juan Carlos
cano y del Caribe de Planificación Económica y Social	Last Name: Ramírez
Acronym: ILPES	Position: Director
<i>Type of Organisation:</i> Inter–governmental research	Phone: 0056 2 2102489
institute (non-university)	<i>E-Mail:</i> juancarlos.ramirez@cepal.org
Website: http://www.cepal.org/ilpes	
<i>Country:</i> Chile	
Postal Address: Av. Dag Hammarskjöld 3477, Vitacura,	
Santiago, Chile	
Number of FTE research staff: 6	

Analysis and design of public policies. Capacity building and training for public administrations. Technical assistance to national and local governments. Design of methodologies for the evaluation of development plans and public investment programmes.

Keywords describing the field of research: Analysis, Evaluation and Public Policy Development

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Universidad de Chile	Gender: Ms
Branch/Division/Department/Lab: Instituto de Estudios	Title:
Internacionales	First Name: Astrid
Acronym: IEI	Last Name: Espaliat Larson
Type of Organisation: University	Position: Coordinator of Research
Website: http://www.iei.uchile.cl	Phone: 0056 2 4961236
Country: Chile	E-Mail: aespalia@uchile.cl
Postal Address: Avenida Condell 249, Providencia, Santiago	
de Chile, Chile	
Number of FTE research staff: 10	

Research on topics of international relations, political science, international economy and the history of international relations

Keywords describing the field of research: Social and Political Science, International Relations

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator	\checkmark	Little
Scientific project partner	$\overline{\checkmark}$	High
Technology user in collaborative project	\checkmark	None
Responsible for dissemination in collaborative project		Basic



Organisation	Contact person
Main Organisation Name: Universidad de Chile	Gender: Mr
Branch/Division/Department/Lab: Instituto de la	Title:
Comunicación e Imagen	First Name: Bernardo
Acronym: ICEI	Last Name: Amigo-Latorre
Type of Organisation: University	Position: Director
Website: http://www.comunicacion.uchile.cl	Phone: 56 2 9787948
<i>Country:</i> Chile	<i>E-Mail:</i> bamigo@uchile.cl
Postal Address: Capitán Ignacio Carrera Pinto 1045, Ñuñoa,	
Santiago de Chile, Chile	
Number of FTE research staff: 15	

Research in information and communication science Keywords describing the field of research: Communication Science

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	High
Scientific project partner	High
Technology user in collaborative project	High
Responsible for dissemination in collaborative project	High

SOCIO-ECONOMIC SCIENCES & HUMANITIES



Organisation	Contact person	
Main Organisation Name: Universidad de Santiago de Chile	Gender: Mr	
Branch/Division/Department/Lab: Instituto de Estudios	Title:	
Avanzados	First Name: Cristian	
Acronym: IDEA	Last Name: Parker Gumucio	
Type of Organisation: University	Position: Director	
Website: http://web.usach.cl/idea	Phone: 0056 2 7181360	
Country: Chile	E-Mail: idea@usach.cl	
Postal Address: Román Díaz 89, Providencia, Santiago, Chile		
Number of FTE research staff: 8		

Short description of R&D activities
Socio-economic research
Keywords describing the field of research: Socio-economic research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	Little
Scientific project partner	High
Technology user in collaborative project	None
Responsible for dissemination in collaborative project	Basic



Contact person
Gender: Mr
<i>Title:</i> Prof Dr
First Name: Thomas
Last Name: Dittrich
Position: Director
Phone: 0057 1 3165000 Ext 18479
E-Mail: tdittrich@unal.edu.co

Research on complex systems. Theoretical research on complex systems. Simulation and modelling of complex systems in physics, chemistry, biology, geosciences and socio-economic sciences. *Keywords describing the field of research*: Modelling of Complex Systems

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as	
Scientific project co-ordinator	High
Scientific project partner	High
Technology user in collaborative project	Basic
Responsible for dissemination in collaborative project	Basic



Organisation	Contact person
Main Organisation Name: Centro de Investigación y	Gender: Mr
Docencia Económicas, A.C.	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: David
Acronym: CIDE	Last Name: Arellano Gault
Type of Organisation: Public research institute	Position: Academic Secretary
(non-university)	Phone: 005255 57 28 9805
Website: http://www.cide.edu	E-Mail: david.arellano@cide.edu
Country: Mexico	
Postal Address: Carretera México, Toluca 3655 01210,	
D.F. México	
Number of FTE research staff: 67	

Short description of R&D activities Research in social science and public policy *Keywords describing the field of research:* Social Sciences and Humanities

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Facultad Latinoamericana de	Gender: Ms
Ciencias Sociales	<i>Title:</i> Dr
Branch/Division/Department/Lab:	First Name: Giovanna
Acronym: FLACSO – Sede México	Last Name: Valenti
<i>Type of Organisation:</i> Inter-governmental research institute	Position: Director
(non-university)	Phone: 0052 55 3000 0200
Website: http://www.flacso.edu.mx/	<i>E-Mail:</i> gvalenti@flacso.edu.mx
Country: Mexico	
Postal Address: Carretera al Ajusco, Colonia de Héroes de	
Padierna 377, Delegación Tlalpan, 14200, México D.F.	
Number of FTE research staff: 35	

Social and political science research on Latin American and Caribbean countries *Keywords describing the field of research*: Social Sciences, Political Sciences

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 pro	ject as	
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

IRECTORY



Organisation	Contact person
Main Organisation Name: Centro de Investigaciones y	Gender: Ms
Estudios Superiores en Antropología Social	Title:
Branch/Division/Department/Lab:	First Name: María Teresa
Acronym: CIESAS	Last Name: Roano Díaz
Type of Organisation: Public research institute (non-	Position: Deputy Director
university)	Phone: 0052 55 56 55 60 10
Website: http://www.ciesas.edu.mx	<i>E-Mail:</i> sectec@ciesas.edu.mx
Country: Mexico	
Postal Address: Juárez 87 Col.Tlalpan, Delegación Tlalpan	
México, D.F. C.P. 14000, México	
Number of FTE research staff: N/A	

Short description of R&D activities Socio-anthropological research

Keywords describing the field of research: Social-Anthropology

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



Organisation	Contact person
Main Organisation Name: Pontificia Universidad Católica	Gender: Mr
del Perú	Title:
<i>Branch/Division/Department/Lab:</i> Centro de Investigaciones	First Name: Augusto
Sociológicas, Económicas, Políticas y Antropológicas	Last Name: Castro Carpio
Acronym: PUCP-CISESPA	Position: Executive Director
Type of Organisation: University	Phone: 0051 1 6262000 Ext 4350
Website: http://www.pucp.edu.pe/cisepa	<i>E-Mail:</i> cisepa@pucp.edu.pe
Country: Peru	
Postal Address: Av. Universitaria Cdra. 18, San Miguel, Lima	
32, Perú	
Number of FTE research staff: N/A	

Short description of R&D activities Multi-disciplinary socio-economic research Keywords describing the field of research: Socio-Economic Research

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		High
Scientific project partner		Little
Technology user in collaborative project		High
Responsible for dissemination in collaborative project		High



Organisation	Contact person
Main Organisation Name: Universidad del Pacífico	Gender: Mr
Branch/Division/Department/Lab: Centro de Investigación	Title:
Acronym: CIUP	First Name: Eduardo
Type of Organisation: University	Last Name: Moron
Website: http://www.up.edu.pe/ciup	Position: Director
<i>Country:</i> Peru	Phone: 00511 219 0100
Postal Address: Jr Sanchez Cerro 2141, Lima 11, Perú	<i>E-Mail:</i> emoron@up.edu.pe
Number of FTE research staff: N/A	

Short description of R&D activities Socio-economic research *Keywords describing the field of research:* Socio-Economic Research

Principal activity		
Research		
Technology development		
Academic		

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated



ntact person
nder: Ms
e: Prof
t Name: Hebe
t Name: Vessuri
<i>ition:</i> Head of Department
dy of Science
one: 0058 0212 504 1270
lail: hvessuri@ivic.ve

Social science related to the nature and dynamics of scientific practice in Latin American countries *Keywords describing the field of research:* Social Study of Science

Principal activity	
Research	
Technology development	
Academic	

Stated degree of interest for commitment in FP7 project as		
Scientific project co-ordinator		No specific interest stated
Scientific project partner		No specific interest stated
Technology user in collaborative project		No specific interest stated
Responsible for dissemination in collaborative project		No specific interest stated

SOCIO-ECONOMIC SCIENCES & HUMANITIES

IRECTORY

Other institutions that work in the field of Socio-Economic Sciences & Humanities

CUBA

Instituto Nacional de Salud de los Trabajadores, see page 30.

The LAC-ACCESS project is funded by the Sixth Framework Programme for Research and Technological Development of the European Union







http://www.lac-access.net/ lac-access@lai.at

Consortium LAC-ACCESS



www.celare.org



www.zsi.at



www.lai.at

CERC

www.ulb.ac.be/soco/ cercal/accueil.html