EU FRAMEWORK PROGRAMME 7th PEOPLE PROGRAMME

PARTNER SEARCH FORM

Date:	13 th October 2009
Area:	Health/Biotechnology
Call:	Initial Training Networks (ITN)
Deadline:	22 nd December 2009

INFORMATION OF ORGANISATION		
Name of organisation	IVI S.L.	
	IGENOMIX S.L.	
D	EQUIPO IVI INVESTIGACIÓN S.L.	
Project Team	Dr. Carlos Simón (Scientific Director)	
	Dr. Antonio Pellicer (IVI´s President)	
Organization type		
organization type	Research Education Industry Technology Transfer SME	
	Other (please provide details): Service company, clinical activities	
Organization Size	☐ < 10 ☐ 10-49 ☐ 50-99 ☐ 100-199	
(employees)		
	200 217 23 7200	
Short description of	IVI is a leading medical institute in the field of assisted reproduction,	
organization	with over 20 clinics in Spain, Europe and America.	
(main research activities)	We are a world leader in the field of reproductive medicine, backed up	
	by our background and experience and highly valued for our effective	
	and responsible treatments.	
	Our excellence is based on:	
	 Achieving the best pregnancy/patient ratio. 	
	 Having a team of more than 200 gynaecologists and biologists. 	
	 Providing all forms of fertility treatment in our clinics. 	
	Managing the largest egg and sperm donation programme.	
	Being one of the world's top-ranked clinics in terms of the	
	number of treatments provided.	
	Being one of the groups with the most awards and prizes in the	
	world.	
	Having the greatest number of scientific publications in our	
	specialist field	
	 Investing in R+D+I in order to translate improved methods into better results. 	
	 Having the best facilities and equipment at our disposal. 	
Project Proposal Scope and	IVI group (IVI Valencia, IGENOMIX S.L. and EQUIPO IVI INVESTIGACIÓN	
Objectives	S.L.) is integrated by a team of doctors, biologists, chemists, pharmacologists	
Objectives	and biochemists who work in projects of investigation with great scientific	
	and clinical impact in the field of the human and animal reproduction. In the	
	laboratories that IVI group has (Cellular Culture, Cellular Biology, Molecular	
	Biology, and Protein studies) multiple lines of investigation are developing at	
	present: Embryonic implantation, Endometrial Receptivity, Ovarian	
	Hiperstimulation Syndrome, Embryonic Stem Cells, Endometriosis	
Exportion offered	and Espermatic Maduration.	
Expertise offered	Over 18 years experience. Awards and recognitions: http://www.ivi.net/en/aboutIVI/premios.aspx	
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Target partners' organisation	
type	Research Education Industry Technology Transfer SME
	Other (please provide details)
Target partners' expertise	Research centres, Universities, Technological centres interested in
sought	Health companies with clinical and educational expertise.
Target countries	All Europe and Associated Countries
Other partners in the	
consortium already identified	
(with their countries)	
International projects already	Interleukin-1 in Human Implantation. Collaborative Research Grant
undertaken	funding by NATO scientific services. Stanford University (California);
	Universidad de Valencia.
	 A phase III, multi-center, open-label, randomized study to assess the efficacy and safety of treatment in women undergoing controlled ovarian hyperstimulation, using along protocol of buserelin as a reference treatment. IVI and Organon Spain

CONTACT DETAILS		
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