

diatraïn postdoctoral fellowships



RESOLUTION of the Scientific Director of the Centro de Investigación Biomédica en Red de Diabetes y Enfermedades Metabólicas Asociadas (CIBERDEM), with CIF Q0801624H, in which it is resolved the first extraordinary call of the DIATRAIN (CIMP) program, consisting in the award of one postdoctoral fellowships for researchers willing to join one of the research groups of the CIBERDEM consortium.

The DIATRAIN (DIAbetes Trans-national Research Advancement for Investigators) mobility program, co-financed by the FP7 Marie Curie Actions-People- 2010-COFUND program of the European Commission with the Grant Agreement No. 267248, announced a call for applications for one postdoctoral fellowship to be carried out in the research groups of the CIBERDEM consortium for a period of two years.

Considering the evaluations of all the candidates by the External Evaluation Committee and the Scientific Direction of the program (Annex 1-3), **The Scientific Director of the CIBERDEM**

RESOLVED, that a DIATRAIN (CIMP) fellowship is awarded, in accordance with the terms and conditions found on the abovementioned Grant Agreement, to **Dr. Izortze Santin Gomez**, candidate with the application number **4fa7c90ad4f3** and **DNI xxxxxxxxx-x**, with a final score of **90.4 points**, above the minimum required in this call.

RESOLVED, that the candidate will start the fellowship as postdoctoral researcher at the group of Dr. Luis Antonio Castaño González for a period of two years once a contract with CIBERDEM is signed.

RESOLVED, A list with the refused and accepted applications and this resolution will be publicly available on the website of the DIATRAIN program (http://diatrain.ciberdem.org).

Barcelona, 3rd December 2012.

Dr. Ramon Gomis Scientific Director of CIBERDEM Stamp of the Institution



DIATRAIN is co-financed by the COFUND FP7 Marie Curie Actions – People program of the European Commission and CIBERDEM.







Annex 1. Mean scores of the eligible candidates evaluated by the External Evaluation Committee and the Coordinator of DIATRAIN.

Average	DIATRAIN INCOMING MOBILITY PROGRAM (CIMP) - Extraordinary Call 2012										
	Abo	out the proje	ct	About the candidate							
Dr. Gomis	S&T	Impact	Value	CV		Track		Adeq.	Total		
	(25p)	(5p)	(5p)	(15p)		(15p)		(5p)	(100p)	1st Option	2nd Option
Isortze Santin	21,5	4,5	5,0	26,5	15,0	16,0	4,9	5,0	55,9	Castaño	
Miriam Ojeda	16,5	4,0	5,0	11,0	11,2	16,5	5,0	4,0	45,7	Escobar	
Magdalena Maj	18,5	3,5	5,0	8,0	10,5	6,0	2,8	4,0	44,3	Guinovart	Vazquez
Pallavi Shukla	16,5	3,0	5,0	14,5	12,1	6,0	2,8	2,5	41,9	Vendrell	Zorzano
Rajesh Kumar	11,5	1,5	5,0	7,5	10,4	8,5	3,3	1,5	33,2	Vendrell	
Sachin Badole	15,0	2,0	5,0	11,0	11,2	2,5	2,0	1,5	36,7	Blanco	Nadal

To be filled or modified by the Evaluators

SCORE

To be filled by the Scientific Officer of CIBERDEM

Filled by the Management Office

Used to calculate CV and Track fields

Annex 2. List of candidates to be interviewed

Average	DIATRAIN INCOMING MOBILITY PROGRAM (CIMP) - Extraordinary Call 2012									
	Abou	t the project	(35p)	About the candidate (35p)						
1	S&T	Impact	Value	CV		Track		Adeq.	Total	
	(25p)	(5p)	(5p)	(15p)		(5p)		(5p)	(60p)	1st Option
Isortze Santin	21,5	4,5	5,0	26,5	15,0	16,0	4,9	5,0	55,9	Dr. Castaño







Annex 3. Mean score of the interviewed candidates.

DIATRAIN Evaluation Re	port (Inc	oming Mobility Program) Extra Call 2012				
Candidate's name and surname		Izortze Santin				
Scientific Committee Members		Sílvia Barceló and Fatima Gebauer				
1. PRESELECTION PROCESS						
Administration check		☑ Complete ☐ Not complete				
Reasons for rejection /inclusion		Passed first phase of evaluation with 55.9 points				
(if applicable)		out of 60.				
2. FIRST EVALUATION	Score					
Scientific file:						
- S&T (0 to 25 points):	<u>21.5</u>	Scientific/technological quality of the project.				
- Impact (0 to 5 points):	4.5	Potential impact of the research in the field.				
- Value (0 to 5 points):	<u>5.0</u>	Added value of the project to CIBERDEM.				
- CV (0 to 15 points):	<u>15.0</u>	Publications				
- Track record (0 to 5 points):	4.9	Other merits, additional skills, experience				
- Adequacy (0 to 5 points):	<u>5.0</u>	Adequacy of the candidate and project to the host.				
Total of First Evaluation:	55.9					
3. INTERVIEW	Score					
- Scientific excellence (0 to 20p):	18	Scientific excellence of the candidate				
- Clarity (0 to 10p):	<u>8.5</u>	Scope and clarity of the presentation of the Personal Research Project				
- Potential (0 to 10p)	8	Potential to become a top European Researcher				
Total of Interview:	34.5					
Total: 90.4		Candidate needs ≥ 80 points to be accepted				
Comments from the Evaluators: 1st Evaluator: The candidate shows an excellent knowledge of the project in type 1 diabetes, and the project is very well deigned and structured. On the other hand, she has the capacity to lead independently this project and others. I would strongly recommend her for the position. 2nd Evaluator: The candidate appears quite independent and motivated to establish herself as a group leader. She will bring innovative techniques to the receiving lab in Spain, which will have a positive impact in the study of T1D. Straight-forward project.						
Candidate Date:		✓ Accepted □ Not Accepted November, 27 th 2012				