

diatraïn postdoctoral fellowships



RESOLUTION, on July 8th 2013, 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 second call of the DIATRAIN (CIMP) program, consisting in the award of two 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 two postdoctoral fellowships 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 recommendation of the Coordinator of DIATRAIN (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. Miriam Ojeda**, candidate with the application number 50f56713cc747 and **NIE XXXXXXXXX**, with a final score of 80.0 points, the minimum required in this call, and to **Dr. Alicia García Gómez-Valadés**, candidate with the application number 50d20cd688d3e and **DNI XXXXXXXXXX**, with a final score of 83.4 points, above the minimum required in this call.

RESOLVED, that the candidates will start the fellowship as postdoctoral researchers at the groups of Dr. Héctor Escobar Morreale and Dr. Ramon Gomis De Barbara respectively, 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, 8th July 2013.

Dr. Luis Castaño

Scientific Director of CIBERDEM

ciberdem

Centro de Investigación Biomédica en Red de Diabetes y Enfermedades Metabólicas Asociadas

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.

DIATRAIN INCOMING MOBILITY PROGRAM (CIMP) - 2nd Call											
	About the project			About the candidate						Preferred	Groups
	S&T	Impact	Value	CV		Track		Adeq.	Total		
Candidates	(25p)	(5p)	(5p)	(15p)		(5p)		(5p)	(60p)	1st	2nd
Alicia Garcia	24,5	5,0	5,0	15,5	12,5	6,0	3,5	5,0	55,5	Gomis	
Arvind Soni	17,5	3,5	5,0	3,5	10,2	2,0	2,5	4,0	42,7	Nadal	Balsinde
Daniel Clark	19,0	3,5	5,0	7,5	11,0	1,0	2,3	4,0	44,7	Escobar	Balsinde
Michal Aharoni	23,5	4,5	5,0	14,0	12,3	8,0	4,0	5,0	54,3	Zorzano	
Miriam Ojeda	22,5	4,0	5,0	15,5	12,5	12,0	5,0	5,0	54,0	Escobar	
Pedro F. Fernandes	20,5	4,0	5,0	28,0	15,0	10,5	4,6	2,5	51,6	Gomez Foix	Gomis
Suman Dasgupta	23,0	4,0	5,0	18,5	13,1	0,0	2,0	4,5	51,6	<u>Vazquez</u>	
Eugenia Maniscalchi	17,5	3,5	5,0	2,5	10,0	4,0	3,0	3,0	42,0	<u>Montanya</u>	

SCORES	To be filled or modified by the Evaluators
	To be filled by the Scientific Coordinator of DIATRAIN
	Filled by the Management Office
	Used to calculate CV and Track fields

Annex 2. List of candidates to be interviewed

Candidates	Scores
Alicia Garcia	55,5
Michal Aharoni	54,3
Miriam Ojeda	54,0
Pedro F. Fernandes	51,6
Suman Dasgupta	51,6

Candidates Michal Aharoni and Pedro F. Fernandes declined the offer. Suman Dasgupta interview was not possible and the candidacy was rejected.







Annex 3. Mean score of the interviewed candidates.







	on Kepor	t (Incoming Mobility Program) 2013		
Candidate's name and surname		Alicia Garcia		
Scientific Committee Member		Deborah Burks, Luis Castaño, Marta Vives, Pere Santamaria		
1. PRESELECTION PROCESS				
Administration check		☑ Complete □ Not complete		
Reasons for rejection /inclusion (if applicable)		Passed first phase of evaluation with 55.5 points out of 60.		
2. FIRST EVALUATION	Score			
Scientific file:				
- S&T (0 to 25 points):	<u>24.5</u>	Scientific/technological quality of the project.		
- Impact (0 to 5 points):	<u>5</u>	Potential impact of the research in the field.		
- Value (0 to 5 points):	<u>5</u>	Added value of the project to CIBERDEM.		
- CV (0 to 15 points):	12.5	Publications		
- Track record (0 to 5 points):	<u>3.5</u>	Other merits, additional skills, experience		
- Adequacy (0 to 5 points):	<u>5</u>	Adequacy of the candidate and project to the host.		
Total of First Evaluation:	55.5			
3. INTERVIEW	Score			
- Scientific excellence (0 to 15p):	11	Scientific excellence of the candidate		
61 11 (0) (0)	7.2	Scope and clarity of the presentation of the		
- Clarity (0 to 10p):	7.3	Personal Research Project		
- Clarity (0 to 10p): - Potential (0 to 10p)	6.8			
No. 100 100 100 100 100 100 100 100 100 10	60.000	Personal Research Project		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview:	6.8 2.8 27.9	Personal Research Project Potential to become a top European Researcher Additional Skills		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total:	6.8 2.8	Personal Research Project Potential to become a top European Researcher		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total: Comments:	2.8 27.9 83.4	Personal Research Project Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total:	2.8 27.9 83.4	Personal Research Project Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted		
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DIATRAIN Evaluati	on Repor	t (Incoming Mobility Program) 2013		
Candidate's name and surname		Miriam Ojeda		
Scientific Committee Member		Deborah Burks, Luis Castaño, Marta Vives, Pere Santamaria		
1. PRESELECTION PROCESS				
Administration check		☑ Complete ☐ Not complete		
Reasons for rejection /inclusion (if applicable)		Passed first phase of evaluation with 54.0 points out of 60.		
2. FIRST EVALUATION	Score			
Scientific file:				
- S&T (0 to 25 points):	22.5	Scientific/technological quality of the project.		
- Impact (0 to 5 points):	4	Potential impact of the research in the field.		
- Value (0 to 5 points):	<u>5</u>	Added value of the project to CIBERDEM.		
- CV (0 to 15 points):	12.5	Publications		
- Track record (0 to 5 points):	<u>5</u>	Other merits, additional skills, experience		
- Adequacy (0 to 5 points):	<u>5</u>	Adequacy of the candidate and project to the host.		
Total of First Evaluation:	54.0			
3. INTERVIEW	Score			
- Scientific excellence (0 to 15p):	10.25	Scientific excellence of the candidate		
55 75.5				
- Clarity (0 to 10p):	7.5	Scope and clarity of the presentation of the Personal Research Project		
- Clarity (0 to 10p): - Potential (0 to 10p)	<u>7.5</u> <u>5</u>			
- Potential (0 to 10p)	_	Personal Research Project		
100 X10000 CO 2	5	Personal Research Project Potential to become a top European Researcher Additional Skills		
- Potential (0 to 10p) - Additional skills (0 to 5p)	<u>5</u> <u>3.25</u>	Personal Research Project Potential to become a top European Researcher		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total: Comments:	5 3.25 26.0 80.0	Personal Research Project Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total:	5 3.25 26.0 80.0	Personal Research Project Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted		
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- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total: Comments:	5 3.25 26.0 80.0	Personal Research Project Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total: Comments:	5 3.25 26.0 80.0	Personal Research Project Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total: Comments: Good presentation, adequate backs	5 3.25 26.0 80.0	Personal Research Project Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted olid overall package		
- Potential (0 to 10p) - Additional skills (0 to 5p) Total of Interview: Total: Comments:	5 3.25 26.0 80.0	Potential to become a top European Researcher Additional Skills Candidate needs ≥ 80 points to be accepted		