



Ι Δ Ρ Υ Μ Α Τ Ε Χ Ν Ο Λ Ο Γ Ι Α Σ Κ Α Ι Ε Ρ Ε Υ Ν Α Σ  
Ι Ν Σ Τ Ι Τ Ο Υ Τ Ο Μ Ο Ρ Ι Α Κ Η Σ Β Ι Ο Λ Ο Γ Ι Α Σ Κ Α Ι Β Ι Ο Τ Ε Χ Ν Ο Λ Ο Γ Ι Α Σ

## REPORT

### ESR Recruitment

Prepared for: Chromatin3D-622934  
Prepared by: George Garinis  
Date: August 10 2015



According to the Part B of the Grant Agreement for Chromatin3D-622934 the Recruitment deliverables of the project are the following:

<b>Table 2.2a Recruitment Deliverables</b>			
<b>Researcher</b>	<b>Recruiting Participant</b>	<b>Start Month</b>	<b>Duration (months)</b>
1. ESR1	LMU MUENCHEN	6	36
2. ESR2	FORTH	6	36
3. ESR3	FORTH	6	36
4. ESR4	FORTH	6	36
5. ESR5	BSRC A.FLEMING	6	36
6. ESR6	IIT	6	36
7. ESR7	UEDIN	6	36
8. ESR8	IDIBELL	6	36
9. ESR9	KI	6	36
10. ESR10	KI	6	36
11. ESR11	WEIZMANN	6	36
12. ESR12	DIAGENODE	6	36
13. ESR13	UD-GENOMED	6	36
14. ESR14	MOSAIQUES	6	36
15. ESR15	ACS	7	36
<b>Total</b>	<b>15 ESRs (540 Person months)</b>		

The text for the Chromatin3D's open positions posts have been sent out on the 20<sup>th</sup> of February 2015 and has been published by February 24<sup>th</sup> 2015 in the following websites:

1. EPIGENESYS

<http://www.epigenesys.eu/en/opportunities/phd-postion/1276-15-marie-skodowska-curie-early-stage-researchers-for-the-project-chromatin3d-chromatin-dynamics-in-development-and-disease>

2. EURAXESS NATURE JOBS

<http://ec.europa.eu/euraxess/index.cfm/jobs/fgDetails/80862>

3. EURAXESS

<http://ec.europa.eu/euraxess/index.cfm/jobs/jobDetails/33986076>

4. FACEBOOK CHROMATIN3D

<https://www.facebook.com/Chromatin3D>

5. To the website of each beneficiary/organization.

The general text for the call of applications is provided in **Document A**.

The introductory text provided in the Chromatin3D website for the call of applications is provided in **Document B**.

The specific to each ESR project job advertisement as provided to the Chromatin3D website is also provided.

Each applicant has submitted their application as a complete .pdf file both to the Scientist in charge of a specific ESR project but has also sent a copy to the Chromatin3D's project manager for statistics and reporting purposes. All applications have been archived by the project manager. The number of applications that have been received is the following:

<b>Researcher</b>	<b>Recruiting Participant</b>	<b>Scientist in charge</b>	<b># applications</b>	<b>Extended deadline</b>
1. ESR1	LMU MUENCHEN	P.Becker	8	
2. ESR2	FORTH	G.Garinis	12	

3. ESR3	FORTH	C.Spilianakis	50	
4. ESR4	FORTH			
5. ESR5	FORTH	J.Strouboulis	10	
6. ESR6	IIT	B.Amati	17	
7. ESR7	UEDIN	W.Bickmore	12	
8. ESR8	IDIBELL	M.Esteller	18	
9. ESR9	KI	R.Ohlson	11	
10. ESR10	KI			
11. ESR11	WEIZMANN	E.Segal	3	
12. ESR12	DIAGENODE	R.Shoemans	6	
13. ESR13	UD-GENOMED	L.Nagy	10	
14. ESR14	MOSAIQUES	T.Koeck	5	
15. ESR15	ACS	C.Wilde	15	
<b>Total</b>	<b>15</b>		<b>177</b>	

In certain circumstances where problems in recruitment have arisen (such as inadequate number of applications) an extension of the deadline has been applied for an additional month.

The scientists in charge for the participating institution FORTH are Charalampos Spilianakis (the Chromatin3D coordinator), George Garinis (the scientist in charge for ESR2) and John Strouboulis (the scientist in charge for ESR5). The aforementioned scientists in charge on behalf of FORTH consist the evaluation committee for the selection of ESR2. The committee convened on August 10 and evaluated the ten applications that have been selected for the open call regarding the position offered in the laboratory of Professor George Garinis. After careful examination of all applications and the interview with selected candidates the committee decided to make an offer to the applicant Ourania Chatzidoukaki. All the applicants have been accordingly informed about the outcome of the evaluation process and Ourania Chatzidoukaki was invited to sign a contract with IMBB-FORTH.

Heraklion, 10 December 2015

The selection committee:

Charalampos G. Spilianakis, PhD

George Garinis, PhD

John Strouboulis, PhD