

## **Marie Curie Fellowships available with the InteGeR Initial Training Network**

Several 3-year Early Stage Researcher (predoctoral) and 2-year Experienced Researcher (postdoctoral) fellowships are available with the InteGeR Marie Curie Initial Training Network (ITN).

The InteGeR (Integrated Gene Regulation) ITN consists of 10 partners located in 5 European countries (Greece, Italy, Germany, UK and the Netherlands). The main aim of the InteGeR ITN is to provide high level training by using state-of-the-art genomic, proteomic and imaging approaches in investigating gene regulation, from trans-acting factors through to nuclear structure, in cellular differentiation. Specific research directions of the InteGeR ITN are:

1. Transcription factor function as master regulators of differentiation
2. Chromatin structure and epigenetic modifications in cellular memory
3. Spatial nuclear organisation of gene interactions and gene activity

**Positions are available in the following labs:**

<b>Partner name</b>	<b>Location</b>	<b>Project title</b>	<b>Type of position available</b>
Valerio Orlando <a href="mailto:vorlando@dti.telethon.it">vorlando@dti.telethon.it</a>	Telethon Institute Rome, Italy	<i>Role of genome 3D organization and nuclear noncoding RNA metabolism in the epigenetic regulation of cell identity</i>	One Experienced Researcher  (available immediately)
Dimitris Thanos <a href="mailto:thanos@bioacademy.gr">thanos@bioacademy.gr</a>	Biomedical Research Foundation of the Academy of Athens, Athens, Greece	<i>Global roles of macroH2A in gene regulation during ES cell differentiation</i>	One Experienced Researcher  (available immediately)
Ana Pombo <a href="mailto:ana.pombo@csc.mrc.ac.uk">ana.pombo@csc.mrc.ac.uk</a>	MRC Clinical Sciences Center, London, UK	<i>Role of poised RNA polymerase II complexes in genome architecture and epigenetic regulation in ES cell differentiation</i>	One Early Stage Researcher  (available immediately)
Tom Burr <a href="mailto:tburr@geneservice.co.uk">tburr@geneservice.co.uk</a>	Source BioScience, Plc. Nottingham, UK	<i>Bioinformatic analysis of massively parallel sequencing data</i>	One Early Stage Researcher  (available immediately)

**Eligibility criteria:**

1. To qualify as an **Early Stage Researcher** applicants must be in the first 4 years (full-time equivalent) of their research careers starting at the date of obtaining the degree formally entitling them to embark on a doctorate in the country in which the degree was obtained, or in the country in which the InteGeR lab member he/she is applying for is located.

2. To qualify as an **Experienced Researcher** applicants must: 1) be in possession of a doctoral degree **or** 2) have at least 4 years of full time research experience after obtaining the degree formally entitling them to embark on a doctorate in the country in which the degree was obtained, or in the country in which the InteGeR lab member he/she is applying for is located.
3. At the time of appointment, the successful applicant may not have resided or carried out his/her main professional activities or studies in the country of the appointing lab for more than 12 months in the 3 years immediately prior to his/her appointment.
4. An applicant **cannot** be a national of the State in which the InteGeR research team he/she is applying for is located. As an exception to this general rule, a *researcher* holding the nationality from a Member State or an *Associated Country* can carry out his/her *initial training activities* in his/her country of nationality if s/he can provide evidence testifying that s/he has legally resided and had his/her main activity in a *non-Associated third country* for at least three of the last four years immediately prior to his/her appointment (see [http://cordis.europa.eu/fp7/who\\_en.html](http://cordis.europa.eu/fp7/who_en.html) for list of associated countries).
5. In the case of an applicant holding more than one nationality, he/she will be able to be hosted by a lab located in the country of his/her nationality in which (s)he has not resided during the previous 5 years.
6. Positions are open to all nationalities.

**For more information:** please contact each partner directly *or* contact Dr. John Strouboulis (strouboulis@fleming.gr), coordinator of the InteGeR ITN.