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:

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

Eligibility criteria:

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.

- 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 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.