



Genome Stability group
Section of Mechanisms, Biomarkers and Models
Department of Environment and Health
Viale Regina Elena 299 – 00161 Rome (Italy)
Tel. +39 0649902994/2954; Fax. +39 0660513138

Postgraduate fellowship position available

A postgraduate, predoctoral, fellowship is available at the Genome Stability group of the Mechanism, Biomarkers and Models section of the Department of Environment and Health of the Istituto Superiore di Sanità in Rome.

The project will aim to identify pathological mechanisms acting at perturbed replication forks and involved in the generation of genome instability in cancer. The project will use cell biology approaches combined with molecular biology and biochemistry in human cell models and in tumour samples. The fellowship is for one year and subjected to yearly renewal for a maximum of four years. Ideally, it may be used to enrol in a PhD course at the end of the first year.

The ideal candidate is a highly motivated young graduate with < 3 year after obtaining the MSc degree, who is very passionate with science and research, interested in basic mechanisms that are linked to pathology of human diseases and cancer. Proven expertise in human cell culture, molecular cell biology techniques and basic biochemistry is needed.

To apply for, please send an email to: pietro.pichierri@iss.it **no later than May 15th**, including: a complete CV and a one-page motivation letter. Please include an email address of two potential referee for recommendation letters, ideally the past thesis supervisor or instructor. Do not send recommendation letter with your application.

Candidates will be shortlisted by the CV for an interview.

To have further details on our research project, publications and have details on our group, please visit the group website:

<https://sites.google.com/site/issgenomestabilitygroup/>