



Fondazione Italiana Fegato

ONLUS

Call for PhD Student

Location: **Fondazione Italiana Fegato (Italian Liver Foundation), Trieste, Italy**

Duration: **24 months** (possibly renewable)

Starting form: **January 1st, 2015**

Salary: 33.000€

Program Supervisors: Natalia Rosso, PhD, FIF Senior Scientists
Claudio Tiribelli, FIF Director

Application DEADLINE: December 9, 2015

A PhD student position is available in the Basic Research Unit of Italian Liver Foundation, located in Area Science Park Basovizza, Trieste. The candidate will be part of a translational hepatology project in a multidisciplinary environment financed by the **National Institute of Health (NIH)**.

We are seeking a skillful, motivated PhD student able to conduct experiments oriented to the study of the underlying molecular events involved on the progression of the **Alcoholic Liver Disease (ALD)**, **focused specially on the role of inflammatory cytokines**. Candidates with strong interest in basic and translational research, able to work independently both in the experimental set up and data analysis are encouraged to apply.

The following skills are required:

- **Candidates must be already part of a PhD program**
- Extensive expertise in cell culture
- Extensive Expertise in Real Time PCR
- Experience in Microscopy , ELISA, Flow Cytometry analysis will be specially considered
- Computer skills
- Good level of written and spoken English

Interested candidates are invited to send a letter of presentation summarizing their qualifications and interests, along with Curriculum Vitae with contact information to the following e-mail address: natalia.rosso@csf.units.it Selected candidates may be interviewed by the supervisors of the research program.

FONDAZIONE ITALIANA FEGATO - ONLUS

SEDE LEGALE:
AREA Science Park Basovizza – Ed. Q Fax. +39 040 375 7832
SS 14 km 163,5
34012 TRIESTE Italy

www.fegato.it

Ph. +39 040 375 7840

segreteria@csf.units.it
Codice Fiscale/Partita IVA: 01149940320
FONDO DI DOTAZIONE: Euro 300.000

R.R.P.G n. 191