

**ICGEB**International Centre for Genetic
Engineering and BiotechnologyDeveloping
Knowledge**Interreg**
ITALIA-SLOVENIJAFondo europeo di sviluppo regionale
Evropski sklad za regionalni razvoj**VACANCY NOTICE PU/TS/02-17**

The International Centre for Genetic Engineering and Biotechnology (ICGEB), established in 1987, is an international, intergovernmental organization conceived as a Centre of excellence for research and training with special regard to the needs of the developing world. The Centre conducts innovative research in life sciences and strengthens the research capability of its over 60 Member States through training, funding programs and advisory services. Located in Trieste (Italy), New Delhi (India) and Cape Town (South Africa), and in collaboration with over 40 Affiliated Centers worldwide, the three ICGEB Laboratories provide a scientific and educational environment of the highest international standards. Further information available at <http://www.icgeb.org/home.html>

The ICGEB invites applications for the post of Research Technician

- POST TITLE:** Research Technician
- LEVEL:** G2
- DATE REQUIRED:** 1st November 2017
- DURATION:** Initial period of one year, with possibility of extension subject to satisfactory performance and project duration
- DUTY STATION:** Trieste, Italy
- TYPE OF CONTRACT:** Project appointment entirely funded by the External Funds Project "INTERREG V-A Italia-Slovenia 2014-2020, Bando 1/2016 ASSE 1 – Priorità 1b" (internal ICGEB reference HQ/FVG/17/014)
- DUTIES:** Under the guidance and the supervision of the Group Leader of Cardiovascular Biology, the Research Technician will be requested to perform the following duties related to the implementation of the INTERREG Italia - Slovenia funded project "Big data e modelli di malattie: piattaforma transfrontaliera di kit validati per l'industria biotech - TRAIN:
- Be responsible for the storage of delicate experimental material such as cell lines, libraries digital data, enzymes, antibodies animal strains;
 - Establish and maintain cultures of primary cells;
 - Develop and standardize cellular assays (proliferation, apoptosis, etc.);
 - Update the existing technology in the fields of microsurgery, imaging and microscopy;
 - Assist from the technical point of view new PhD students and postdoc at the beginning of their fellowships in order to facilitate their insertion in the laboratory;
 - Perform other work related duties as may be required.
- QUALIFICATIONS:** Essential: High school diploma.
Desirable: University Degree in Biology, Chemistry, Biotechnology or related fields, previous experience in laboratory work, previous experience in an international research organization, FELASA C/D certification, experience with *in vitro* and *in vivo* models of human diseases, experience in the use of imaging techniques.

COMPETENCIES: Active attitude towards work and working issues, high commitment and respect of deadlines, analytical and manual skills, organizational and managerial skills.

LANGUAGES: English and Italian essential.

APPLICATION DEADLINE: 19 October 2017

Candidates should submit their full CV and complete the ICGEB's Personal History Form available online at: <http://www.icgeb.org/vacancies.html>, together with a cover letter outlining motivation for application and full contact details of at least three referees.

Applications should be addressed to HR & Personnel Unit, ICGEB, Padriciano 99, 34149 Trieste, Italy E-mail: personnel@icgeb.org, quoting internal reference **PU/TS/02-17**.