Post-Doctoral Fellowship in Genomics of the Hematopoietic Stem Cell

Nº: 4287

Field of knowledge: Medicine

FAPESP process: 2013/08135-2

Project title: Center for Cell-based Therapy

Working area: Medicina

Number of places: 1

Start: 2021-09-01

Principal investigator: Prof. Dr. Dimas Tadeu Covas

Unit/Institution: Centro de Terapia Celular / Fundação Hemocentro de Ribeirão Preto

Deadline for submissions: 2021-06-23

Publishing date: 2021-06-02

Locale: Rua Tenente Catão Roxo, 2501, Monte Alegre, Ribeirão Preto

E-mail for proposal submission: fernanda.udinal@hemocentro.fmrp.usp.br
Summary

The Center for Cell-based Therapy of the University of São Paulo (USP) in the Regional Blood Center of Ribeirão Preto, Brazil, is accepting applications for a position in the area of Genomics of the hematopoietic stem cell.

Interested applicants can apply until 6 pm of June 23, 2021. They must send a motivation letter (one page at maximum), full CV (two pages at maximum) and two recommendation letters, with the respective contact information of the references, to the email fernanda.udinal@hemocentro.fmrp.usp.br.

The requirements for this position include having a doctorate degree in the field of biological sciences, genetics or medicine and extensive experience of research on genomics and knowledge of parallel massive sequencing techniques and bioinformatics tools, as well as English written and oral skills.

The CTC integrates the group of Research, Innovation and Dissemination Centers (RIDCs) of the São Paulo Research Foundation-FAPESP. The institution of composed of researchers from USP and Regional Blood Center of Ribeirão Preto who seek new insights into stem cell biology and also into developing innovative approaches for the treatment of life-threatening diseases.

This opportunity is open to candidates of any nationalities. The selected candidate will receive a FAPESP’s Post-Doctoral fellowship in the amount of R$ 7,373.10 monthly and a research contingency fund, equivalent to 10% of the annual value of the fellowship which should be spent in items directly related to the research activity.