MASTER STUDENT WANTED (BIOCHEMISTRY, BIOLOGY, PHARMACEUTICAL SCIENCES)

(01.09.2015)

Internship Number 12036

Type Master Internship, Master project (diploma) Number of positions 2

Length 4-6 months

Hiring time Period 1: February - September (2016)

Company informations

Company (top) Geneva Biotech

Address Avenue de la Roseraie 64

City 1205 Genève, Switzerland

Contact informations

Contact Schelshorn Dominik

Title Dr

Email d.schelshorn@geneva-biotech.com

Work description

Description and objectives
We are seeking a highly motivated and talented student to do a Master's Thesis (Biochemistry, Molecular/Cell Biology, Pharmaceutical Sciences) or internship in our laboratory starting in Jan/Feb 2016, exploring signaling cascades in diabetes and with a focus on G-protein coupled receptors. During this exciting project your research will be guided; however, you will be expected to rapidly develop autonomy in the lab.

Description of the work:
You will be working on eukaryotic cell culture, biochemical and cellular assays (BRET). You will also learn to design DNA constructs and conduct pilot studies.

Required skills
Your qualifications:
Solid background in molecular biology and experience in biochemistry, cell biology, genetics and knowledge about cell signaling, with an interest in GPCR signaling and bioinformatics. You should be proactive, have excellent reporting and documentation skills and develop your expertise by independent literature search. Attention to detail and flexibility are essential. The working language in the group is English.

Languages French (Advanced) , English (Advanced)

Location Genève

Monthly salary 1500 CHF

Other benefits and/or compensation

Remark About Geneva Biotech: The Company was founded in 2012 and is located in the Fondation de la Recherche Medicale in Geneva. Geneva Biotech is company developing protein expression technologies with a great interest in GPCR signaling cascades.

Conditions of registration

stages.epfl.ch
Masters & Domains of activity

Related masters  Chemical engineering and biotechnology, Life sciences & technologies, Bioingénierie