



General information

Title: Postdoctoral fellow in exercise physiology Employer: University of the French West Indies

Location: Pointe-à-Pitre, Guadeloupe, French West Indies

Job type: Full-time

Compensation: appr. 52000€/year (gross salary)

Starting date and duration: This position is available commencing on January 1, 2017, and

the contract's duration is 1.5 year minimum.

Description and requirements

In the framework of a project supported by the European Community and the Guadeloupe Regional institution, a post-doctoral position is available jointly in the exercise laboratory of the Sports Sciences Department of the University of the French West Indies and the INSERM unit (integrative biology and red blood cell).

The objective of the project is to apprehend the influence of the thermoregulatory mechanisms on glucose metabolism and vascular function during adaptation to exercise in sickle cell trait.

The candidate should have a PhD degree in human physiology/biology, nutrition, sports sciences or other health related field with a solid backgound in exercise physiology. (S)he should have a recent Ph.D. with a research experience with gaz exchange analysis measurement and interpretation and other techniques with a history of prior publications in peer reviewed journals. Experience with basic cell biology techniques is also required.

Strong knowledge of statistics and regulatory affairs in clinical reseach is definitely an asset. Excellent knowledge of english is required. While fluent knowledge of the French language is desirable, it is not required and working knowledge would be accepted.

Applications

Review of applications will begin immediately. This position will remain open until filled. A brief cover letter highlighting the applicant's research experience and interests, along with a Curriculum Vitae and the names and contact information of two references are required.

Questions regarding the position or the application process should be directed to Dr. Antoine-Jonville (s_antoine@ymail.com).

