

## **Call for Application for the Recruitment of one Master's student**

As part of a project entitled: “**Genetic diversity and maternal transmission of Microsporidia MB strains in field populations of the major malaria vector Anopheles gambiae s.l. in Cameroon**” funded by ANTI-VeC African Anopheles Symbiont Survey, the Centre for Research in Infectious Diseases (CRID), is launching a call for application addressed to young students residing in Cameroon for Master 2 project.

This project will run for 1 year and focus on the detection of Microsporidia as an alternative control tool to fight against malaria.

### **REQUIREMENTS**

The applicant must be registered in Master 2 (or have completed his Master in the 3 past years) in Microbiology, Biology or any other biomedical field.

He/she must demonstrate competences in either molecular biology, microbiology, entomology, epidemiology, and statistics with an appreciable level in oral and written English.

The candidate will be fully involved in study design, field expedition, laboratory work, and any other task associated with the project. He/she must be able to critically analyze his project, integrate, collaborate, and interact with a multi-disciplinary research team.

The application must be addressed and sent to [crid@crid-cam.net](mailto:crid@crid-cam.net) and should include (unique PDF file):

- **Revised detailed curriculum vitae;**
- **A letter of motivation;**
- **Academic transcripts;**
- **A support letter from the previous supervisor.**

**Application deadline: April 20<sup>th</sup>, 2022. Shortlisted candidates will be called for an interview on April 25<sup>th</sup> 2022.**

For more information contact Dr. SANDEU Maurice Marcel ([marcel.sandeu@crid-cam.net](mailto:marcel.sandeu@crid-cam.net) )