JOB VACANCY

POST-DOCTORAL RESEARCHER WITH EXPERIENCE IN ANTIBACTERIAL DISCOVERY AND DEVELOPMENT

Minimum requirements:

- PhD degree.
- The successful candidate would not have resided in Spain for more than 12 months in the 3 years previous to the date of October 10, 2019.
- At least 4 years of working experience with *Mycobacteria* in a biosafety level 2 (BSL2) setting.
- Experience in the field of discovery and development of antimicrobials.

Roles: The selected candidate will perform tasks under the project "*Designing optimal regimes for tuberculosis therapy using one-step high content dynamic in vitro kill kinetic assay linked to hollow fiber studies*" funded by the "Tres Cantos Open Lab Foundation (TCOLF)" under the supervision of an ARAID investigator.

Mobility and Experience required by TCOLF guidelines: https://www.openlabfoundation.org/Content/Assets/docs/TCOLF_ProjectApprovalProcess_2 019.pdf

Length of contract: One year.

Starting date: October 1, 2020

Working place: "Diseases of the Developing World" (DDW) Campus that GlaxoSmithKline has in Tres Cantos, Madrid.

Compensation: the successful candidate will be compensated according to experience. In addition, accommodation cost at DDW will be provided to the visiting scientist according to TCOLF accommodation policies.

Candidate selection: Candidates should send an application cover letter and full CV to araid@araid.es before August 22, 2020. ARAID Foundation could invite candidates for an interview or ask for supporting information of CV merits.

Ideal Candidate attributes:

- PhD in molecular microbiology, or disciplines related to antimicrobial discovery and development.
- Working experience with *M. tuberculosis* in a BSL3 setting.
- Working experience in biochemical procedure and protein purification and characterization.
- Working experience in biochemistry procedures and protein purification and characterization.
- Working experience with screens of chemical libraries.
- English fluency, mobility flexibility and project management.

