

# TANZANIA VETERINARY LABORATORY AGENCY CENTRE FOR INFECTIOUS DISEASES AND BIOTECHNOLOGY (CIDB)



## TRAINING ON MOLECULAR BIOLOGY TECHNIQUES

Tanzania Veterinary Laboratory Agency (TVLA) is an Executive Agency of the Ministry of Agriculture, Livestock and Fisheries. It conducts a wide range of animal health related activities include disease diagnosis and research. Given experience and expertise in animal diseases research, laboratory diagnosis, animal feed analysis and vaccine production, TVLA is offering consultancy and regular training in these fields.

Centre for Infectious Diseases and Biotechnology (CIDB) of Tanzania Veterinary Laboratory Agency wish to announce training on **Molecular Biology Techniques** to be held from 29th May - 02nd June 2017.

### Prerequisites knowledge to eligibility

This course is intended for personnel who are seeking basic and advanced level molecular biology training. The emphasis will be on providing hands on experience with the techniques. This informative course is beneficial for personnel involved with, or participating in molecular biology related and biotechnological research, technical operations, supervisions and other basic/ applied research works.

### General guideline

Applicant is required to pay a registration fee of USD 450. Fees cover tuition, course materials, coffee breaks and lunch only. Accommodation should be arranged by the applicant. Applicants are requested to visit our website <http://www.tvla-tz.org> to get more details about course description and other logistics.

The course will be conducted at Centre for Infectious Diseases and Biotechnology (CIDB) located at Mandela road - Temeke, Dar es Salaam.

**Applications should send their CV before 5th May 2017 to CIDB Manager Dr Jelly S. Chang'a, email: [jelly.changa@tvla-tz.org](mailto:jelly.changa@tvla-tz.org) copied to the course coordinator Dr. Mathias Mkama email: [mkama.mathias@tvla-tz.org](mailto:mkama.mathias@tvla-tz.org). For details contact Dr Chang'a J. Tel; +255754966175 or Dr. Mathias Mkama Tel; +255784316033**