

MEDICAL LABORATORY TECHNOLOGIST – One (1) Post

Duties and Responsibilities:

1. Work closely with facility based staff to provide technical assistance and mentorship as needed and requested as part of overall mentorship improvement schemes on Viral Load and Rapid HIV Test Kits.
2. Provide mentorship and coaching of laboratory staff in the respective sub counties to include OJT and support supervision.
3. In close collaboration with laboratory management support the follow-up of needed corrective and preventive actions.
4. Provide mentorship on RTK commodity management to facility staffs to ensure proper utilization of RTK commodities.
5. Work closely with SCLMTS to monitor usage of RTK commodities at facility level.
6. Mentor facility staffs to ensure there is proper ordering, receipt, reporting and quantification of RTK commodities
7. Carry out frequent site visits to support health facilities to ensure that sample networking is not interrupted
8. To ensure viral samples collected reach the hubs within the stipulated timelines, shipment done to testing lab and results management is well efficient.
9. Work closely with other Program team members to ensure TAT for VL and EID is reduced and make follow up with the testing lab to ensure proper results management.
10. Perform other duties as assigned at the facility.

Requirements:

- Diploma in in Medical laboratory sciences
- Registered with KMLTTB with a current practicing license.
- Proven experience in laboratory quality management system including laboratory quality assurance/quality control (QA/QC) measures.
- Knowledge of laboratory standard operating procedures (SOP) and bio-safety guidelines
- Demonstrated analytical and problem-solving skills.
- Ability to work independently, under pressure and to adhere to set deadlines.
- Excellent communication, interpersonal and report writing skills.
- Strong staff development, coaching, and mentoring skill
- Experience working with HIV related programs(3 years) will be preferred

Monthly pay of Kshs: **33,937.00**