



**Bringing Scientific and Technical  
Resources to the African Continent**

## **CURRENT GOOD LABORATORY PRACTICES (cGLP) TRAINING (3 Days)**

### **Introduction**

Good Laboratory Practice embodies different principles which are designed to ensure and promote consistency, quality, safety, reliability and integrity of chemicals during non-clinical and laboratory testing. Nevertheless, GLP isn't limited to chemicals only. Quite often, it also addresses medical devices, food additives, food packaging, color additives and other non-pharmaceutical products or ingredients.

### **Who should attend?**

Personnel from laboratories who have responsibility for the technical or quality management of the test or calibrations performed, All Technical Directors, Managers, Quality Control managers, Quality Assurance manager ,Regulatory managers, laboratory analysts, laboratory attendants who are involve in the day today laboratory operations

### **What are the benefits?**

One of the main goals at Chromafrica is to control what scientists do and how they carry out their safety/quality testing of chemical and biochemical products as well as in-development pharmaceuticals. Another key thing to note is that GLP aims at proving that no safety and quality data has been manipulated or changed in one way or another.

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### **Contents**

- Introduction to GLP
- Good laboratory practices regulations
- Guidelines for Good laboratory practices
- Why GLP ,examples of GLP , objectives and missions of GLP

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- Quality Assurance: Establishing confidence in reported data e.g. Standard Operating Procedures (SOP's), monographs, analytical method validation e.t.c.
- Statistical procedures for data evaluation
- Instrumentation validation
- Reagent/materials certification e.g. starting from the starting materials receivable, sampling, analysis.
- Certification/validation of analysts
- Certification of laboratory facilities
- Specimen/sample-tracking
- Documentation and Maintenance of Records
- Important questions to be answered for any analytical instrument
- Accountability
- Disqualification of facility
- Possible violations
- Reinstatement of disqualified facility
- Health and safety in the laboratory
- Laboratory waste management

### Course details

Date	Cost	Venue
<b>20<sup>th</sup> – 22<sup>nd</sup> February 2019</b> <b>Registration Deadline</b> <b>11<sup>th</sup> February 2019</b>	<b>Ksh 29,000.00 or</b> <b>USD 345 (Vat. Inclusive)</b>	<b>Rockwel Hotel – Kisumu</b>

For reservation contact us on [info@chromafrica.co.ke](mailto:info@chromafrica.co.ke) or call us +254 020 2594918

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