

Gicobi Joseph Macharia

P.O. Box 437 Embu

Tel: 0702 953 685

Email: josephmacharia221@gmail.com

Personal Statement

Dedicated Biochemistry & Molecular Biology Professional with an intense interest in chemical and molecular examination and analysis. Acknowledged for reliability, integrity and quick learning ability. Seeking a position where excellent research and quality controls skills will be fully utilized.

Core Skills

- Sample Analysis
- Database Management
- Equipment Maintenance
- Quality Control
- Reporting
- Inventory Management
- Microsoft Office Suite

Professional Qualification & Education

Bachelor of Science (Biochemistry & Molecular Biology): *Egerton University, 2015*
Kenya Certificate of Secondary Education (A-): *Kianyaga Boys High School, 2009*

Working Experience

Current

Field officer Stealth Africa.

- . Research on various eabl promotions for beers and spirits.

February 2015 to April 2015: KALRO – Kandara

Position: Attaché

Duties & Responsibilities

Sample Analysis

- Was involved in analysis of chemical composition of feed samples, banana tissue culture
- Maintained entomopathogenic nematodes for control of earth crawling insects
- Took part in media preparation and biological control of fruit flies

Database Management

- Analysed and recorded test results in order to issue reports that utilize graphs, charts, and narratives

Equipment Maintenance

- Helped set up and maintain clean laboratory equipment
- Prepared the laboratory equipment and specimens for tests

Research

- Assisted perform research to further control and cure diseases.

Reporting

- Made reports in regards to the analysis results

Inventory Management

- Helped keep an adequate supply of working materials on hand

Other Positions Held

- Teacher at Rianjeru Secondary, May 2010 to July 2010
- Cashier At Mumbuini Dispensary, January 2010 to April 2010

Referees

Dr. Obonyo

HOD Biochemistry department
Egerton University
Tel: 0721 214 032

Dennis

Field officers supervisor.
Stealth Africa
Tel: 0746583896

Mrs. Maiyo

Lecturer
Egerton University
Tel: 0722 805 995