

**27/10 MEDICAL TP**

**SCREENING FOR PLASMODIUM SPECIES IN BLOOD SAMPLES  
BROUGHT TO KEMRI FROM DIFFERENT PARTS OF KENYA.**

**FRIDA MUKWAMUNENE NJERU.**

**107PO7507**

**KENYA POLYTECHNIC UNIVERCITY COLLEGE**

**SCHOOL OF HEALTH SCIENCES AND TECHNOLOGY**

**DEPARTMENT OF BIOMEDICAL LABORATORY SCIENCE**

**SUPERVISOR: MR. S. KIBE.**

**This project is submitted in partial fulfillment of the requirements for  
the award of Diploma in Medical Laboratory Sciences.**

**Exam series: July/August 2010.**

## ABSTRACT

Malaria persists as an in diminished global problem but the resources available to address it have increased more specifically towards its diagnosis and investigative parasite-based studies. *Plasmodium Falciparum* malaria is the most prevalent type of malaria in Kenya. This study was meant to research on the different species of plasmodium in blood samples brought to KEMRI from different parts of Kenya. Blood smears were made and examined for plasmodium parasites.

These findings were used to give a basis for protective measures, control measure and treatment of malaria in Kenya at large.