

Detection of malaria *plasmodium falciparum* parasites in dried human blood spots using light microscopy and OpenCV python library analysis

Sankara Aluko¹, Jared Ombiro Gwaro¹, Duke Oeba², Doryce Ndubi³

¹Department of Mathematics and Physics, Maasai Mara University,

P.O. Box 851-20500, Narok, Kenya

Tel: +254 727 437777

Email: sankara@mmarau.ac.ke

²Egerton University, Physics Department, P.O Box P.O Box 536-20115 Njoro-Kenya

³Department of Biological Sciences, Maasai Mara University,

P.O. Box 851-20500, Narok, Kenya

Abstract

I
t

p
r
o
v
e
d

t
o

b
e

t
e
t

i
n

i
o
n

o
f

i
n

t
h
e

P
y