

Scanlab Kitengela, EPZ Building, Ground floor, EPZ road, Kitengela. Tel 020-221149/020-2211497 0717 177991/0770 074482 scanlabkitengela@gmail.com

Edward

PATIENT : Mshaghenyi

Lamech

LAB UNIQUE NO. : 65506

REFERRING DR : SELF

AGE

: 29 yrs

SAMPLE RCVD

: 23 Jul 2022 11:31

REPORT STATUS : PRELIMINARY

GENDER : MALE

REPORTED ON

: 23 Jul 2022 11:31

BLOOD GROUP TEST RESULT REFERENCE INTERVAL COMMENTS ABO RHESUS POSITIVE

lo Parent Test	1 2 2			
TEST	RESULT	REFERENCE INTERVAL		COMMENTS
TOTAL CHOLESTEROL	5.59 MMOL /	3.5 - 5.6	N	COMPLNIS

SIGNATURE :

Consultant pathologist

SIGNATURE

REVIEWED BY : Dr. Peris Thamaini

Lab Technologist

ACKNOWLEDGED BY : Florence Mbele Muthusi



Mr. EDWARD MSHANGHENYI LAMECH

PID NO: P37220020788

Age: 29 Year(s) Sex: Male



Reference:

Sample Collected At: Scanlab Kitengela Limited Epz Plaza,epz Road,kitengela,po Box-

52000, Postal Code-00100.

VID: 37220813118

Registered On: 23/07/2022 04:06 PM Collected On:

23/07/2022

Reported On: 28/07/2022 12:29 PM

CULTURE & SENSITIVITY, AEROBIC, STOOL

Microscopy Result

Specimen

: Stool

Final Report

Organism(s) Isolated

No Salmonella, Shigella and Vibrio cholerae isolated

Method: Culture on routine Culture medium, identification and sensitivity by Vitek2.

Note:

Result of culture and antimicrobial susceptibility test need to be correlated clinically. 1.

Previous history of antibiotic usage may influence the growth of microorganisms in vitro.

Dr. ALI A. KASSIM MBchB, MMed Clin. Path Clinical Pathologist

Page 1 of 2



Mr. EDWARD MSHANGHENYI LAMECH

PID NO: P37220020788

Age: 29 Year(s) Sex: Male



Reference:

Sample Collected At: Scanlab Kitengela Limited Epz Plaza,epz Road,kitengela,po Box-52000, Postal Code-00100.

Processing Location:- Metropolis Healthcare Ltd,unit No.409-416,4th Floor Commercial Building-1,kohinoor Mall,mumbai-70

VID: 37220813118

Registered On: 23/07/2022 04:06 PM Collected On:

23/07/2022

Reported On: 28/07/2022 12:29 PM

Investigation			
PCP Phencyclidine Phospha	Observed Value ite (Semi Quantitative)	Unit	Biological Reference Interval
Quantitative), (Urine,KIMS)	te (Semi Negative(4)	ng/mL	Negative: < 25 Positive: >= 25
Creatinine, Urine by Jaffe Me (Urine)	thod 166.5	mg/dL	70/7/

Test Interpretation:

- Creatinine concentrations in normal human urine should be greater than 20 mg/dL. Urinary creatinine concentrations of less than 20 mg/dL are considered dilute, whereas concentrations of less than 5 mg/dL are inconsistent with human urine. 2.
- The test is intended for use for medical testing and presumptive diagnosis only.

It is supposed to the common

- Positive results are based on using recommended cut off levels from NIDA (National Institute on Drug Abuse) Guidelines.Positive results need further confirmation by GC or GC/MS method. 4.
- This test is not intended for use in forensic purpose.
- Absence of drug(s) and/or drug metabolite(s) may indicate non-compliance, inappropriate timing of specimen collection 5. relative to drug administration, poor drug absorption & diluted/adulterated urine.

All abnormal results needs to be correlated with medical history & clinical findings for appropriate further decisions &

-- End of Report --





Tests marked with NABL symbol are accredited by NABL vide Certificate no MC-2139

Page 2 of 2

Dr. ALAP CHRISTY MBBS, MD, PGDM-HC Head - Clinical Chemistry