

Key to Diagnostic Excellence

in partnership with Lancet Laboratories South Africa

ISO/IEC 15189 :2012 ACCREDITED LABORATORY

## MDS-LANCET LABORATORIES (GH) LTD. East Legon Laboratory (Head Ofice)

Other Doctors

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www.mds-lancet.com

For Doctor

MDS-LANCET LABORATORIES GH LTD

27 MASERU STREET

EAST LEGON

· · · · ACCRA

Patient : MICHAEL OJ SAMPSON

Doctors Ref: NOT AVAILABLE

Age/Sex/DOB: 64 / M /

Id Num

: SM0243149803

: GH01246581

: 706168418

: 1123:BR00144U

Guarantor : MR M SAMPSON

MedAid

: CASH N

Tel

: 0243149803

(W) NOT AVAILABLE

Collection Date : 23/11/17 0703

Received Date : 23/11/17 1026

: 23/11/17 1408

Requested:

Lab Ref

MRI No.

Spec #

Test

., U/E+CR, CKMB +TROP I +TROP T, LFT, S-AMYL, P-GLU (f), S-UA,

FINAL Report Date

LIPID PROFILE, HBA1C (EDTA SAMPLE), CEA, PSA, FBC

BIOCHEMISTRY

		Result			Reference		
	S-SODIUM	142	mmol/L		136		7.45
>	S-POTASSIUM	4.1	mmol/L			-	145
>	S-CHLORIDE		STATE SECRETARION STATES		3.5	-	5.1
		105	mmol/L		98	-	107
	TOTAL CO2 (bicarbonate), S-UREA	30	mmol/L	H	22	-	29
	S-CREATININE	5.2	mmol/L		2.9	-	8.2
	eGFR-(CKD-EPI)	94	umol/L		62	_	106
-	GFK-(CKD-EPI)	74	mat /mai				_00

74 mL/min May be consistent with normal kidney function or early renal disease.

In high risk patients (eg diabetic and hypertensive patients), urine examination for micro-albumin and abnormal cells may be necessary to exclude kidney damage. Re-test annually.

Note: eGFR values as low as 60 mL/min may be normal in persons > 57 yrs old.

NB: KDIGO 2012 Guidelines recommend Urine Albumin measurement as part of CKD Classification using eGFR.

NB:  $eGFR = mL/min/1.73m^2$ 

## LIVER FUNCTION TESTS

>	S-BILIRU	BIN	(Total)	
>	S-BILIRUE	BIN	conjugated	1
			SPHATASE,	

8	umol/L
3	umol/L

3.42 - 18.81

5 <

92

57 IU/L

32