



*in pursuit of perfection*

REFERRING DOCTOR DR. **DR. SEMELA**

COPY DOCTOR

COLLECTION DATE: **9. 02. 21** COLLECTION TIME: FILE No. **083519**

PATIENT DETAILS MRI

SURNAME **Khozi** FIRST NAME **Bernice** TITLE **Ms** SEX **M**  **F**

PATIENT ID NUMBER BIRTH DATE **27. 6. 96** AGE PHONE

GUARANTOR (ACCOUNT) DETAILS

SURNAME **Khoza** TITLE **Ms** HOME ADDRESS **23 Rapodile Street**

INITIALS **W** NAME **Wilhemina Jonie** **Kwa-Thema** CODE

GUARANTOR ID NUMBER **8503040973088** POSTAL ADDRESS **1575**

CELL **0717089390** CODE

EMPLOYER **SKRHHULENI**

I give consent for tests and guarantor payment of any amounts. I verify that all information is correct.

SIGNATURE

MEDICAL AID DETAILS

MEDICAL AID **La healthv.** PLAN OPTION MEDICAL AID No. **545847430** DEPENDANT CODE

ICD 10 CODES

Other Test

- BIOCHEMISTRY**
- LUNG, KIDNEY & SKELETON**
- U&E + Creatinine
  - Electrolytes
  - Urea
  - Creatinine
  - Creatinine Clearance
  - Calcium
  - Magnesium
  - Phosphate
  - Uric Acid
- CARBOHYDRATE METABOLISM**
- Glucose  Fasting  Random (grey)
  - GTT (by appointment)
  - HbA1C (Purple Top)
- LIPID METABOLISM**
- Lipogram
  - Total Cholesterol
  - HDL Cholesterol
  - LDL Cholesterol
  - Triglycerides
- CARDIAC & SKELETON MUSCLE**
- Cardiac Enzymes
  - Cardiac Markers
- CK**
- CK - MB
  - Troponin T (Green Top)
- LIVER PANCREAS & OTHERS**
- Liver Functions without Prot.Inc
  - Liver Functions with Prot.Elec
  - Bilirubin (total+con)
  - ALP
  - AST
  - ALT
  - GGT
  - LDH
  - Amylase
  - Lipase
- URINE PROTEINS**
- Total Protein
  - Microalbumin
- ENDOCRINOLOGY**
- TSH
  - Free T4
  - Free T3
  - Thyroid Function
  - Infertility-Male  With sperm Ab
  - Infertility-Female  With sperm Ab
  - Menopausal Screen
  - FSH
  - LH
  - 17 -B Oestradiol
  - Progesterone
  - Prolactin
  - Free Testosterone
  - ACTH
- PREGNANCY**
- Antenatal (Excl HIV0)
  - Antenatal (Incl HIV0)
  - Down's & NTD Screen
  - B-HCG Quantitative
  - B-HCG Quantitative (Neg/Pos)
- TUMOR MARKERS**
- AFP
  - Ca199
  - CEA
  - PSA
- DRUGS OF ABUSE (URINE)**
- Cannabis
  - Cocaine
  - Mandrax
  - Opiates
  - Alcohol
  - Ecstasy

- HAEMATOLOGY**
- Full Blood Count+Platelets+ESR
  - Full Blood Count Platelets
  - Haemoglobin
  - White Cell Count+Diff
- COAGULATION**
- Prothrombin Time (INRIP) (Blue Top)
  - Prothrombin Time Dosage (PTT) (Blue Top)
  - D-Dimer
  - Platelet Aggregation
  - Platelet Function
  - Basic Bleeding Tendency Screen#
  - \*Full Bleeding Tendency Profile# (Blue Top)
  - \*Full Thrombotic Profile
  - DIC Screen
- IMMUNOHAEMATOLOGY**
- Blood Group+ Rh
  - Rh Antibodies
  - Direct Coombs
- OTHER**
- Malaria
  - Iron Studies
  - Ferritin
  - Folate Serum RBC
  - Vit B12
- PHARMACOLOGY**
- Digoxin
  - Theophylline
- SEROLOGY**
- ALLERGY & HYPERSENSITIVITY**
- SKIN TESTS**
- Inhalants+
  - Foods
- BLOOD**
- Total IgE
  - Phadiatop Screen: Inhalants
  - RAST
  - Inhalants-Specify
  - CAST (Appointment) Specify
  - Nose Swab
- IMMUNOLGY**
- CRP
  - ASO +Anti DNaseB
- ANTIGENS**
- Chlamydia DFA (swab slide)
  - Pneumocystis carinii DFA
  - Herpes DFA. (I&II) (2 Slides)

- AUTOIMMUNE ANTIBODIES**
- Arthritis Profile
  - Autoimmune Profile
  - ANF
  - ENA (Extractable Nuclear Ag)
  - Double Stranded DNA
  - Rheurnaroid Factor
  - ANCA
- VIRUS ANTIBODIES**
- Hep. A+B+C (Acute Profile)
  - Hep. A+B (Acute Profile)
  - Hep. Immune Profile
  - Hep. A(IgG+IgM)(Acute)
  - Hep. B sAg (Immunity)
  - Hep. B sAb (Immunity)
  - Hep. B cAb
  - Hep. C Ab
  - Rubella IgG+IgM
  - Rubella IgG(IgM)
  - CMV(IgG+IgM)
  - EBV Ab
- OTHER ANTIBODIES**
- STD Profile+ HSV
  - N.gonorrhoea Ab
  - T.pa.;idum (RPR+ Elisa Polyvalent)
  - Chlamydia Ab(all Serotypes)
  - Mycoplasma (IgG+IgM)
  - Q fever Ab
  - H. Pylori Ab
  - Toxoplasma (IgG+IgM)
  - Bilharzia
- MOLECULAR BIOLOGY**
- PCR AND OTHER METHODS**
- HIV Antibodies (Routine Screen) (Yellow / Blue)
  - HIV Monitoring (Purple Top,PPT Tube)
  - CD4+CD8 (Purple Top)
  - HIV Viral Load (Pink Top)
  - HIV Quantitative (Purple Top)
  - M.tuberculosis
  - Herpes Simplex Virus Ab(I&II)

SAMPLES	
SST	2
EDTA	2
FLUORIDE	
HEPARIN	
URINE	
CITRATE	
RECEIVED BY	<i>[Signature]</i>
COMMENTS	<i>[Signature]</i>

MICROBIOLOGY		1	2	3
Nature of specimen ar e.g. urine, stool	MCS			
1	Bilharzia			
	Fungal Culture			
2	TB Culture			
3	Capsule antigen			
	Faecal/Virus			
	H.Pylori stool anteger			

Sample ID 148887

Run Date/Time 09/02/2021 19:52:02

Collect Date/Time

Cass. Pos.

Flagging Set Standard Range

Panel CBC/DIFF Rerun No

Location  
Sample Comment

Physician

Operator Supervisor

Patient ID

Last Name

Date of Birth

Age

Gender

Unknown

First Name

Patient Comment

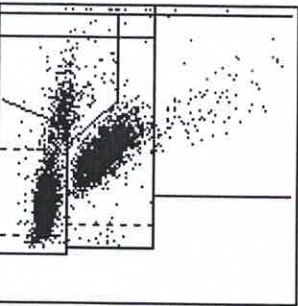
		Range
WBC	7.8	4.0 / 11.0
HGB	4.84	4.00 / 6.20
HGB	14.1	11.0 / 18.8
HCT	0.423	0.350 / 0.550
MCV	87	80 / 100
MCH	29.1	26.0 / 34.0
MCHC	33.3	31.0 / 35.0
RDW	11.6	10.0 / 20.0
PLT	249	150 / 400
PV	10.0	6.0 / 10.0

		Range
NE	43.4RLL	50.0 / 80.0
LY	46.4R	25.0 / 50.0
MO	7.3R	2.0 / 10.0
EO	2.1R	0.0 / 5.0
BA	0.8	0.0 / 2.0
NE#	3.40R	2.00 / 8.00
LY#	3.64R	1.00 / 5.00
MO#	0.57R	0.10 / 1.00
EO#	0.16R	0.00 / 0.40
BA#	0.06	0.00 / 0.20

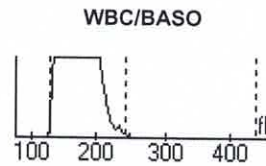
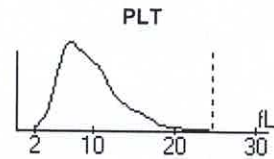
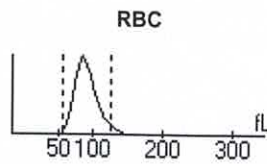
Flags and Messages

DiffPlot and Histogram Flags  
SL  
Interpretive Messages  
Neutropenia  
NRBCs

Result Comment



A



Microscopic Examination

Neutrophils	_____	Metamyelocytes	_____	Anisocytosis	_____	Retics	_____
Bands	_____	Myelocytes	_____	Hypochromia	_____	Sed. Rate	_____
Lymphocytes	_____	Promyelocytes	_____	Polychromasia	_____		
Monocyte	_____	Blast	_____	Poikilocytosis	_____		
Eosinophils	_____	Atyp. Lymph	_____	Microcytosis	_____		
Basophils	_____	NRBCs	_____	Macrocytosis	_____		

Requested by

Reviewed by

Raw Data	WBC1 5691	WBC2 5706	LY# 2400	SL 120	FNL 22	WBC 6080
	RBC1 25810	RBC2 26194	MO# 380	ATL 97	FMN 12	RA# 5438
	HCT1 1985955	HCT2 2009616	NE# 2248	UM 4	FNE 10	DIFF# 5134
	PLT1 20056	PLT2 19953	EO# 106	LN 16	UN 2	CO% 94.9
	HGBB 3670	HGBM 1873	DB 5	C127 16	IMM 22	

Out of Action Range

XXX

Out of Patient Range

XX.X

RAW DATA REPORT FOR INVESTIGATIONAL USE ONLY

Printed on

09/02/2021 19:52:08

Operator : Supervisor

Page

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# Laboratory Report

## Final



in pursuit of perfection

**Requisition:** 148887  
**Sample taken:** 2021/02/09 (Time unknown)  
**Time received:** 2021/02/09 19:37  
**Final report:** 2021/03/26 14:04  
**Cons. Ref. no.:** 083519

**Main Laboratory**  
18069 Ngungunyane str  
Kwa-Thema 1575  
Tel (011)737 2518  
Tel (011)737 1064  
Accounts: Tel (011)737 1045  
Fax 086 604 3815

<b>Requested:</b> SEMELA, M.M. Dr	<b>Fax:</b> (011) 362-4191
<b>Patient:</b> KHORETSI, BERNICE Ms	<b>Bill To:</b> KHOZA, W.J Ms
<b>ID:</b> 960627 <b>Age:</b> 24Y <b>Gender:</b> F	<b>ID:</b> 8503040973088
<b>Date of birth:</b> 1996/06/27	<b>Medical Aid:</b> LA HEALTH
<b>Address:</b> 23 RAPODILE Street KWA-THEMA 1575	545847430

**Requested:** FBCPLT, CMP, UEC, SCRT, UA

### Results:

Tests	Results	H/L	Reference ranges
<b>FULL BLOOD COUNT</b>			
Leucocyte Count	7.8		4 - 12 K/uL
Erythrocyte Count	4.84		3.8 - 5.5 x10 <sup>12</sup> /L
Haemoglobin	14.1		12 - 16 g/dL
Haematocrit	0.42		0.35 - 0.49 L/L
MCV	87		78 - 100 fl
MCH	29.1		27 - 35 pg
MCHC	33.3		32 - 36 g/dL
RDW	12		10 - 18
Platelet Count	249		140 - 400 x10 <sup>9</sup> /L
Neutrophils	3.4		2 - 7.5 x10 <sup>9</sup> /L
Neutrophils %	43.4	L	50 - 80 %
Lymphocytes	3.64		1 - 4 x10 <sup>9</sup> /L
Lymphocytes %	46.4		25 - 50 %
Monocytes	0.57		0.2 - 1 x10 <sup>9</sup> /L
Monocytes%	7.3		2 - 10 %
Eosinophils	0.16		0 - 0.5 x10 <sup>9</sup> /L
Eosinophils%	2.1		0 - 5 %
Basophils	0.06		0 - 0.3 x10 <sup>9</sup> /L
Basophils%	0.8		0 - 2 %
<b>BIOCHEMISTRY</b>			
Uric Acid	0.41	H	0.15 - 0.36 umol/l
S-Calcium	2.24		2.1 - 2.7 mmol/l
Magnesium	0.83		0.65 - 1.05 mmol/l
S-Phosphate Inorganic	0.95		0.81 - 1.62 mmol/l
<b>UREA &amp; ELECTROLYTES</b>			
Appearance	Normal		
Potassium	4.5		3.5 - 5.1 mmol/l
Sodium	137		135 - 150 mmol/l
Chloride	102		98 - 107 mmol/l

CONFIDENTIAL

SkyLIMS 2021/03/26 15:13

Service site: Main Laboratory

Requisition: 148887 | Patient: KHORETSI, BERNICE Ms | Page 1 of 2

<b>Tests</b>	<b>Results</b>	<b>H/L</b>	<b>Reference ranges</b>
<b>UREA &amp; ELECTROLYTES</b>			
Carbon dioxide	24	21 - 29	mmol/l
Urea	4.4	2.1 - 7.1	mmol/l
Anion Gap	11	8 - 16	mmol/l
S-Creatinine	62	50 - 110	umol/l
GFR	>100		ml/min/1.73 m2

**Technical Information:** PLEASE NOT AMENDED REPORT- WRONG PATIENT LOGGED.

**Additional Documentation:**

**GFR**

Normal > 60  
 Moderately Impaired 30 - 59  
 Severely Impaired 15 - 29  
 Renal Failure < 15  
 X 1.212 in black population

**Electronically Signed By:** J. Kubheka

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*Legend: Δ=Significant Change; R=Referred Tests  
 S=Serum; P=Plasma; U=Urine; F=Faeces; CSF=Cerebrospinal Fluid; B=Blood*

# Requisition Audit Report

**Patient:** KHORETSI, BERNICE Ms  
**Sex:** F **Age:** 24Y **ID:** 960627

**Requisition ID:** 148887  
**Sample Taken:** 2021/02/09 19:37 e  
**Sample Collected By:**  
**Time Received:** 2021/02/09 19:37  
**Sample Received By:** SW Mkholo  
**Sample Registered:** 2021/02/09 19:17  
**Finalised:** 2021/03/26 14:04  
**Status:** Final

## Requisition History:

Field	Date	User	Old Value	New Value
Req	2021/02/09 19:17	SW Mkholo	Empty	148887
Admin Is Complete	2021/02/10 14:54	M Skosana	False	True
Patient	2021/02/10 14:00	G Ditshego	KHOZA, WELHEMINAH JOWIE Ms	KHORETSI, BERNICE Ms

## Routing(s):

Date	User	Dest	To	Language	Report	Profile	Status
Final							
2021-02-10 10:22	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Email	<b>Destination</b>			mphosemela@telkomsa.net		
2021-02-10 10:22	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Print	<b>Destination</b>			Brother MFC-L8690CDW series (Copy 2)		
2021-02-10 10:23	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Email	<b>Destination</b>			mphosemela@gmail.com;		
2021-02-10 13:57	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Email	<b>Destination</b>			mphosemela@telkomsa.net		
2021-02-10 13:57	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Print	<b>Destination</b>			Brother MFC-L8690CDW series (Copy 2)		
2021-02-10 13:58	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Email	<b>Destination</b>			mphosemela@gmail.com;		
2021-02-10 14:06	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Email	<b>Destination</b>			mphosemela@telkomsa.net		
2021-02-10 14:06	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Print	<b>Destination</b>			Brother MFC-L8690CDW series (Copy 2)		
2021-02-10 14:07	G Ditshego	D	SEMELA, M.M. Dr	English	Lab	Standard	Success
<b>Type</b>	Email	<b>Destination</b>			mphosemela@gmail.com;		

## Requisition Audit Action(s):

Date	Action Name	User	Description
2021/02/10 10:22	Req Finalised	G Ditshego	Finalised
2021/02/10 13:51	Req Amended	G Ditshego	Amended
2021/02/10 13:57	Req Finalised	G Ditshego	Finalised
2021/02/10 13:57	Patient Changed on Req	G Ditshego	Patient changed on Requisition. Reason: wrong patient
2021/02/10 13:59	Req Amended	G Ditshego	Amended
2021/02/10 14:00	Patient Changed on Req	G Ditshego	Patient changed on Requisition. Reason: wrong patient
2021/02/10 14:06	Req Finalised	G Ditshego	Finalised
2021/02/10 14:54	Admin Checked	M Skosana	Request form reviewed.
2021/03/26 14:03	Req Amended	G Ditshego	Amended
2021/03/26 14:04	Req Finalised	G Ditshego	Finalised

## Request(s):

Date	User	Test	Change
2021/02/09 19:17	SW Mkholo	FBC - FBC, Plt & Diff	inserted
2021/02/09 19:17	SW Mkholo	CUE - CUE	inserted
2021/02/09 19:17	SW Mkholo	SCRT - Serum Creatinine	inserted
2021/02/09 19:17	SW Mkholo	CMP - Calcium, Magnesium, Phosphate	inserted
2021/02/09 19:17	SW Mkholo	SUA - Uric Acid	inserted

**Result(s):**

Test	Date	User	Old Value	New Value	H/L	Reference Range
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**WBC - Leucocyte Count**

Result Number				7.8		4 - 12 K/uL
	2021/02/09 19:25	S SYSTEM	Empty	7.8		

Result Status

2021/02/09 19:25	S SYSTEM		VU		
2021/02/10 10:21	G Ditshego	N	M		
2021/02/10 10:21	G Ditshego	M	VU		
2021/02/10 10:21	G Ditshego	VU	RU		

**RBC - Erythrocyte Count**

Result Number				4.84		3.8 - 5.5 x10 <sup>12</sup> /L
	2021/02/09 19:25	S SYSTEM	Empty	4.84		

Result Status

2021/02/09 19:25	S SYSTEM		VU		
2021/02/10 10:21	G Ditshego	N	M		
2021/02/10 10:21	G Ditshego	M	VU		
2021/02/10 10:21	G Ditshego	VU	RU		

**HGB - Haemoglobin**

Result Number				14.1		12 - 16 g/dL
	2021/02/09 19:25	S SYSTEM	Empty	14.1		

Result Status

2021/02/09 19:25	S SYSTEM		VU		
2021/02/10 10:21	G Ditshego	N	M		
2021/02/10 10:21	G Ditshego	M	VU		
2021/02/10 10:21	G Ditshego	VU	RU		

**HCT - Haematocrit**

Result Number				42.30		35 - 49 %
	2021/02/09 19:25	S SYSTEM	Empty	42.30		

Result Status

2021/02/09 19:25	S SYSTEM		VU		
2021/02/10 10:21	G Ditshego	N	M		
2021/02/10 10:21	G Ditshego	M	VU		
2021/02/10 10:21	G Ditshego	VU	RU		

**HCTLL - Haematocrit**

Result Number				0.42		0.35 - 0.49 L/L
	2021/02/10 10:21	G Ditshego	Empty	0.42		

Result Status

2021/02/10 10:21	G Ditshego		T		
2021/02/10 10:21	G Ditshego	N	T		
2021/02/10 10:21	G Ditshego	T	VU		

Result Status 2021/02/10 10:21 G Ditshego

VU	RU
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**MCV - MCV**

Result Number

2021/02/09 19:25 S SYSTEM

	87	78 - 100 fl
Empty	87	

Result Status

2021/02/09 19:25 S SYSTEM  
2021/02/10 10:21 G Ditshego  
2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**MCH - MCH**

Result Number

2021/02/09 19:25 S SYSTEM

	29.1	27 - 35 pg
Empty	29.1	

Result Status

2021/02/09 19:25 S SYSTEM  
2021/02/10 10:21 G Ditshego  
2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**MCHC - MCHC**

Result Number

2021/02/09 19:25 S SYSTEM

	33.3	32 - 36 g/dL
Empty	33.3	

Result Status

2021/02/09 19:25 S SYSTEM  
2021/02/10 10:21 G Ditshego  
2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**RDW - RDW**

Result Number

2021/02/09 19:25 S SYSTEM

	12	10 - 18
Empty	12	

Result Status

2021/02/09 19:25 S SYSTEM  
2021/02/10 10:21 G Ditshego  
2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**PLT - Platelet Count**

Result Number

2021/02/09 19:25 S SYSTEM

	249	140 - 400 x10 <sup>9</sup> /L
Empty	249	

Result Status

2021/02/09 19:25 S SYSTEM  
2021/02/10 10:21 G Ditshego  
2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**NEUT# - Neutrophils**

Result Number

2021/02/09 19:25 S SYSTEM

	3.40	2 - 7.5 x10 <sup>9</sup> /L
Empty	3.40	

Result Status  
 2021/02/09 19:25 S SYSTEM  
 2021/02/10 10:21 G Ditshego  
 2021/02/10 10:21 G Ditshego

	VU		
N	M		
M	VU		
VU	RU		

**NEUT% - Neutrophils %**

Result Number  
 2021/02/09 19:25 S SYSTEM

	43.4	L	50 - 80 %
Empty	43.4		

Result Status  
 2021/02/09 19:25 S SYSTEM  
 2021/02/10 10:21 G Ditshego  
 2021/02/10 10:21 G Ditshego

	VU		
N	M		
M	VU		
VU	RU		

**LYMP# - Lymphocytes**

Result Number  
 2021/02/09 19:25 S SYSTEM

	3.64		1 - 4 x10 <sup>9</sup> /L
Empty	3.64		

Result Status  
 2021/02/09 19:25 S SYSTEM  
 2021/02/10 10:21 G Ditshego  
 2021/02/10 10:21 G Ditshego

	VU		
N	M		
M	VU		
VU	RU		

**LYMP% - Lymphocytes %**

Result Number  
 2021/02/09 19:25 S SYSTEM

	46.4		25 - 50 %
Empty	46.4		

Result Status  
 2021/02/09 19:25 S SYSTEM  
 2021/02/10 10:21 G Ditshego  
 2021/02/10 10:21 G Ditshego

	VU		
N	M		
M	VU		
VU	RU		

**MONO# - Monocytes**

Result Number  
 2021/02/09 19:25 S SYSTEM

	0.57		0.2 - 1 x10 <sup>9</sup> /L
Empty	0.57		

Result Status  
 2021/02/09 19:25 S SYSTEM  
 2021/02/10 10:21 G Ditshego  
 2021/02/10 10:21 G Ditshego

	VU		
N	M		
M	VU		
VU	RU		

**MONO% - Monocytes%**

Result Number  
 2021/02/09 19:25 S SYSTEM

	7.3		2 - 10 %
Empty	7.3		

Result Status  
 2021/02/09 19:25 S SYSTEM  
 2021/02/10 10:21 G Ditshego  
 2021/02/10 10:21 G Ditshego

	VU		
N	M		
M	VU		
VU	RU		

**EOSI# - Eosinophils**

Result Number

2021/02/09 19:25 S SYSTEM

	0.16	0 - 0.5 x10 <sup>9</sup> /L
Empty	0.16	

Result Status

2021/02/09 19:25 S SYSTEM

2021/02/10 10:21 G Ditshego

2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**EOSI% - Eosinophils%**

Result Number

2021/02/09 19:25 S SYSTEM

	2.1	0 - 5 %
Empty	2.1	

Result Status

2021/02/09 19:25 S SYSTEM

2021/02/10 10:21 G Ditshego

2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**BASO# - Basophils**

Result Number

2021/02/09 19:25 S SYSTEM

	0.06	0 - 0.3 x10 <sup>9</sup> /L
Empty	0.06	

Result Status

2021/02/09 19:25 S SYSTEM

2021/02/10 10:21 G Ditshego

2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**BASO% - Basophils%**

Result Number

2021/02/09 19:25 S SYSTEM

	0.8	0 - 2 %
Empty	0.8	

Result Status

2021/02/09 19:25 S SYSTEM

2021/02/10 10:21 G Ditshego

2021/02/10 10:21 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**SUA - Uric Acid**

Result Number

2021/02/09 19:38 S SYSTEM

	0.41	H	0.15 - 0.36 umol/l
Empty	0.41		

Result Status

2021/02/09 19:38 S SYSTEM

2021/02/10 10:22 G Ditshego

2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**SCA - S-Calcium**

Result Number

2021/02/09 19:38 S SYSTEM

	2.24	2.1 - 2.7 mmol/l
Empty	2.24	

Result Status

2021/02/09 19:38 S SYSTEM

2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	

Result Status 2021/02/10 10:22 G Ditshego

VU	RU
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**MAG - Magnesium**

Result Number 2021/02/09 19:38 S SYSTEM

	0.83	0.65 - 1.05 mmol/l
Empty	0.83	

Result Status 2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**SPO4 - S-Phosphate Inorganic**

Result Number 2021/02/09 19:38 S SYSTEM

	0.94	0.81 - 1.62 mmol/l
Empty	0.94	

Result Status 2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**APPEA - Appearance**

Result Status 2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

Word 2021/02/09 19:38 S SYSTEM

	Normal	
Empty	Normal	

**SK - Potassium**

Result Number 2021/02/09 19:38 S SYSTEM

	4.5	3.5 - 5.1 mmol/l
Empty	4.5	

Result Status 2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**SNA - Sodium**

Result Number 2021/02/09 19:38 S SYSTEM

	137	135 - 150 mmol/l
Empty	137	

Result Status 2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

**SCL - Chloride**

Result Number 2021/02/09 19:38 S SYSTEM

	102	98 - 107 mmol/l
Empty	102	

Result Status

2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

SCO2 - Carbon dioxide

Result Number

2021/02/09 19:38 S SYSTEM

	24	21 - 29 mmol/l
Empty	24	

Result Status

2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

SUREA - Urea

Result Number

2021/02/09 19:38 S SYSTEM

	4.4	2.1 - 7.1 mmol/l
Empty	4.4	

Result Status

2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

AG - Anion Gap

Result Number

2021/02/09 19:38 S SYSTEM

	11	8 - 16 mmol/l
Empty	11	

Result Status

2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	C	
C	VU	
VU	RU	

CREAT - S-Creatinine

Result Number

2021/02/09 19:38 S SYSTEM

	62	50 - 110 umol/l
Empty	62	

Result Status

2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego  
2021/02/10 10:22 G Ditshego

	VU	
N	M	
M	VU	
VU	RU	

GFR - GFR

Result Number

2021/02/09 19:38 S SYSTEM  
2021/02/09 19:38 S SYSTEM

	100	ml/min/1.73m2
Empty	116	
116	100	

resultQualifierID

2021/02/09 19:38 S SYSTEM

	>	
Empty	>	

Result Status

2021/02/09 19:38 S SYSTEM  
2021/02/10 10:22 G Ditshego

	VU	
N	C	
C	VU	

**Organism(s):**

Test	Date	User	Old Value	New Value	H/L	Reference Range
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**Pathologist Comment(s):**

**Technologist Comment(s):**

Ditshego, Gugulethu (G) Ms

Description E

2021-02-10 14:06	G Ditshego	Inserted - current value:	PLEASE NOT AMENDED REPORT- WRONG PATIENT LOGGED.			
2021-03-26 14:04	G Ditshego	PLEASE NOT AMENDED REPORT.	PLEASE NOT AMENDED REPORT- WRONG PATIENT LOGGED.			

Description A

2021-02-10 14:06	G Ditshego	Inserted - current value:				
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