BAHR EL GHAZAL CLINIC

Your Health, Our Priority

Phone: +211 91 762 3881 | +211 92 220 0691 | Email: bahr.ghazal.clinic@gmail.com

LABORATORY REPORT

Patient Information

Name: Marcus Sam Patient ID: BGC1

Age: Not provided **Gender:** male

Test Information

Test ID: BGC-LAB1 Category: biochemistry

Requested: Aug 29, 2025 Completed: Aug 29, 2025

Tests Performed:

- Blood Film for Malaria (BFFM)
- Widal Test (Typhoid)
- Brucella Test (B.A.T)
- VDRL (Syphilis)
- Urine Analysis
- Urine Microscopy
- Stool Examination
- Renal Function Test (RFT)

CRITICAL FINDINGS REQUIRING ATTENTION

- POSITIVE for Plasmodium falciparum malaria Requires immediate treatment
- Gametocytes present Patient is infectious
- Elevated typhoid titers Consider typhoid fever
- Brucella infection detected Requires antibiotic treatment and contact tracing
- Abnormal urine appearance Requires immediate evaluation
- Proteinuria detected Kidney function needs assessment
- ▲ Glucosuria Check blood glucose levels
- ▲ Leucocytes in urine Urinary tract infection likely

about:blank



Trichomonas infection - Sexually transmitted infection requires treatment

Laboratory Results

Blood Film for Malaria (BFFM)

Malaria Parasites: P. falciparum

Gametocytes: Seen

Widal Test (Typhoid)

S. Typhi (O)Ag:	1:160
ο. τ βρτιι (ο <i>μ</i> τ <u>g</u> .	

S. Typhi (H)Ag: 1:160

S. Paratyphi A: 1:160

S. Paratyphi B: 1:160

Brucella Test (B.A.T)

B. Abortus: 1:160

B. Malitensis: 1:160

Urine Analysis

Appearance: Bloody

Protein: +++

Glucose:

Acetone: ++

Hb pigment:

Leucocytes:

Nitrite: **Positive**

Bilirubin:

about:blank 2/3

Urine Microscopy			
Casts:	Cellular		
Crystals: Pus Cells: RBC:	Uric acid 24 12		
		Yeast cells:	Few
		Trichomonas:	Seen
Stool Examination			
Appearance:	Bloody		
Consistency:	Loose		
Ova/Cyst:	Ascaris		
Trophozoites:	E. histolytica		
Renal Function Test (RFT)			
Urea:	13		
BUN:	21		
ab Technician:	Reviewed by Doctor:		
ate:	Date:		

Aweil, South Sudan | www.bahrelghazalclinic.com | info@bahrelghazalclinic.com

about:blank 3/3