



**MICROBIOLOGY LABORATORY
REQUEST AND REPORT FORM**

Medical Research Council Unit The Gambia at London School of Hygiene and Tropical Medicine
Atlantic Boulevard, Fajara, The Gambia
ISO15189:2012 accredited

Section 1. PATIENT INFORMATION

NAME or (Participant ID)

SUSPECTED DIAGNOSIS

BIRTH DATE

/ /
dd mm yr

AGE

SEX

STUDY NUMBER

MRC NUMBER

SOURCE

CHARGE CODE

Section 2. ORDERING PHYSICIAN INFORMATION

NAME

Signature

ext

REQUEST DATE

Section 3. SPECIMEN INFORMATION (please mark appropriate box with "X")

- Blood Cultures CSF *Semen SWAB (specify)..... *Mycology specimen (specify)
- Urine Sputum Stool ASPIRATE (specify)..... *skin snip Others.....

SPECIMEN COLLECTED BY

DATE

/ /
dd mm yr

TIME

hr : mm

SPECIMEN PRIORITY: STAT (Urgent) Routine

REQUEST: Microscopy Culture Occult blood
 Urinalysis Semen analysis

Section 4. FOR LABORATORY USE ONLY

SPECIMEN RECEIVED BY

DATE

/ /
dd mm yr

TIME

hr : mm

LABORATORY WORK SPACE

ADDITIONAL RESULTS

* The test is not covered by our current KENAS accreditation.

MACROSCOPY	RESULT	MICROSCOPY	RESULT	SINSITIVITY	ORGANISM		
Appearance		WBC			1	2	3
Colour		RBC		Penicillin (PEN)			
URINALYSIS		Epith. Cells		Ampicillin (AMP)			
Leucocytes		Bacteria		Cloxacillin (OB)			
Protein		Yeast cells		Oxacillin (OX)			
Sugar		Urine Crystals		Co-Trimoxazole (SXT)			
Ketone		Casts		Gentamicin (CN)			
Bile		Wet Prep		Chloramphenicol (C)			
Urobilinogen		HVS Wet Prep		Tetracycline (TE)			
pH		*Ova, Cysts & Parasites		Nitrofurantoin (F300)			
Nitrite		Gram Stain:		Ciprofloxacin (CIP)			
Blood				Erythromycin (E)			
*SEMEN ANALYSIS		Negative Stain:		Cefuroxime (CXM)			
Volume >1.5		CULTURE		Ceftazidime (CAZ)			
Motility >50 %				Cefotaxime (CTX)			
Viability >75 %				Cefoxitin (Fox)			
Morphology >60 %				Ceftriaxone (CRO)			
Count >20million/ml				Amoxicillin/Clav (Amc)			
Occult Blood				Polymycin B (PB)			
Bacterial Antigen				Vancomycin (VA)			
				Nalidixic acid (NA)			

LAB SCIENTIST & DATE

SUPERVISOR SIGN & DATE