



NATIONAL HEALTH LABORATORY SERVICE

NATIONAL HEALTH LABORATORY SERVICE CLINICAL PATHOLOGY REQUEST FORM

PGWC version of form with 2010/11 State prices

Fold along this line for Specimen Key (overleaf)

GREEN POINT COMPLEX
Old City Hospital Complex
Portsworld Road
Green Point
Tel: (021) 417-9300
Fax: (021) 425-2907

GROOTE SCHUUR HOSPITAL
O17 Laboratory
Groote Schuur Hospital
Observatory, 7925
Tel: (021) 404-4129
Fax: (021) 404-4105

TYGERBERG HOSPITAL
NHLS Laboratories
9th Floor
Tygerberg Hospital
Tel: (021) 938-4937
Fax: (021) 938-4978

<https://wwdisa.nhls.ac.za>

SPECIMEN KEY

Y	Yellow (or red) top tube with gel
R	Red top tube without gel
PP	Plasma preparation tube (white top)
G	Green top tube (heparin)
P	Purple top tube (EDTA)
B	Blue top tube (citrate)
Grey	Grey top tube (fluoride)
HS	Heparinised syringe
*	Specimen must be delivered on ice
●	Both clotted blood and urine are required
⊙	Both clotted blood and CSF are required
©	Provide sample in a separate tube for this test
🕒	Different laboratories require different specimen types - please consult local lab
📞	Book test with laboratory

NATIONAL HEALTH LABORATORY SERVICE CLINICAL PATHOLOGY

FOR LAB USE ONLY

Uriselect Harleq XLD TBA Sel br. MCC Sorb. CMM Nali AAM 4%BA 2%BA / BBA MCC ColGent NYC SABS MHGent TH broth Sabs + 25 Sabs + 35 Sabs - 35 BHI 35 Derm 25 PDA	DATE				DATE				DATE			
	Performed	Checked	Read		Performed	Checked	Read		Performed	Checked	Read	
	by:	by:	by:		by:	by:	by:		by:	by:	by:	
ANTIBIOTIC	GR		GR		GR		GR		HAEMATOLOGY			
Pen / Ampi									Differential count			
Ox									Neutrophils			
Eryth									Monocytes			
Clind									Lymphocytes			
Rif									Eosinophils			
Fuci									Basophils			
Vanc									Band cells			
Linez									Metamyelocytes			
Ts (co-trimox)									Myelocytes			
Ampi / Amox									Promyelocytes			
Coam									Blasts			
Oflox / Cip									Normoblasts / 100 wbc			
Crox									Platelet comment			
Cefox												
Ctri / Ctax									Red cell comment			
Ctaz									Anisocytosis			
Cpime									Normochromic / notmocytic			
Tobra									Hypochromic			
Gent									Microcytic			
Amik									Macrocytic			
Pitz									Polychromasia			
Imip									Target cells			
Mero									Schistocytes			
Ertapenem									Spherocytes			
Chlor									Poikilocytosis			
Nali									Other			
Niro												
Colistin									White cell comment			
Tet									Toxic granulation			
Moxi									Left shift			
HL Gent									Activated lymphocytes			
ESBL									Hypersegmented neutro			
VCO									Other			
Comment												