

IN

Request IN

Specimen

SPECIMEN TO BE DRAWN	SITE OF SPECIMEN:	MICROBIOLOGY
DATE: TIME:		CULTURE ROUTINE
ROUTINE - SPECIFY TIME:	ANTIBIOTIC RX:	SENSITIVITY
		FUNGUS CULTURE
		AFB CULTURE
ORDERED BY:	SUSPECTED OR CLINICAL DX:	AFB SMEAR
		SMEAR-GRAM STAIN
		MISC. SMEAR Specify
SPECIMEN OBTAINED	SPECIAL INSTRUCTIONS	
DATE: TIME:		
SPECIMEN TYPE:	<input type="checkbox"/> BLOOD	
	<input type="checkbox"/> URINE	
	<input type="checkbox"/> OTHER	

HEMATOLOGY	FLUIDS / BODY	BLOOD CHEMISTRY	SEROLOGY	SPECIAL CHEMISTRY		
CBC AUTO	CELL COUNT	ACETONE	ELECTROLYTES	5-NUCLEOTIDASE	ANA	B12
DIFFERENTIAL	CHLORIDE	A / G RATIO	SODIUM	OSMOLARITY SER.	ASP SCREEM	CEA
G6PD	CRYSTALS	ALBUMIN	POTASSIUM	PHOSPHORUS	CRP	CORITISOL
HEMOGLOBIN & HCT	DIFFERENTIAL	ALDOLASE	CHLORIDE	SERUM AMYLASE	CYTOMEGALOVIRUS	DIGOXIN
MALARIA SEARCH	GLUCOSE	ALK PHOS TOTAL	CO2	SERUM TOTAL PROT.	DNA	ESTRIOL SERUM
PERIPH SMEAR REV	LDH	AMMONIA	ELECTROPHORESIS	AST (SGOT)	FEBRILE SERIES	FERRITIN
PLATELET COUNT	PROTEIN	AMNIOTIC FLUID	CPK ISOENZYMES	ALT (SGPT)	FTA	FOLIC ACID
RBC FRAGILITY	SPECIFIC GRAVITY	BILIRUBIN SPCLSCN	TOTAL LIPIDS	TOTAL LIPIDS	HERPES	FSH
RETIC COUNT	URIC ACID	CREATININE	TRANSFERRIN	TRANSFERRIN	MONO	HCG BETA SUB UNIT
SED RATE	URINALYSIS	L / S RATIO	TRIGLYDERIDE	TRIGLYDERIDE	RA	HCG (QUANT)
SICKLE CELL PREP	ROUTINE	SHAKE TEST	URIC ACID	URIC ACID	RUBELLA	HEPATITIS (HBsAg)
TOTAL EOS	GLUCOSE SCREEN	BILIRUBIN	5-NUCLEOTIDASE	XYLOSE CLEARANCE	SKIN TEST . PPD	HEPATITIS (HAVAB)
WBC & DIFF	PH	TOTAL	OSMOLARITY SER.	TOXICOLOGY	SKIN TEST . TINE	HEPATITIS (HB core Ab)
WRIGHTS SMEAR (Misc)	PROTEIN SCREEN	DIRECT	PHOSPHORUS	COMP TOX SCR (UR & SER)	STS (RPR)	HEPATITIS (HBsAg)
	SPECIFIC GRAVITY	INDIRECT	SERUM AMYLASE	DRUG ABUSE SCR (UR & SER)	THYROID ANTIBODIES	HEPATITIS (B-E Ag)
	URINE CHEMISTRY	BUN	SERUM TOTAL PROT.	CANNABINOID SCR (UR)	TOXOPLASMA	HEPATITIS (B-E Ab)
	AMYLASE HR	CALCIUM	AST (SGOT)	ALCHOL ETHYL	TORCH TEST	INSULIN
	CALCIUM	CALCULUS ANALYSIS	ALT (SGPT)	BARBITURATE SERUM	FECES	LH
HEMOSTASIS	CHLORIDE	CAROTENE	TOTAL LIPIDS	DILANTIN	OCCULT BLOOD	PROSTATIC ACID
ANTI-THROMBIN III	CREATININE TOTAL	CHEM SCREEN 12	TRANSFERRIN	GENTAMYCIN	OVA-PARASITES	SCHILLING TEST 1
BLEEDING X	CREAT CLEAR HR	CHOLESTEROL TOTAL	TRIGLYDERIDE	LITHIUM	FAT STAIN	SCHILLING TEST 2
CAP FRAGILITY	ESTRIOL	CHOLESTEROL HDL	URIC ACID	PHENOBARBITAL	IF OTHER SPECIFY	
FACTOR ASSAY	OSMOLARITY UR	CPK - TOTAL	5-NUCLEOTIDASE	QUINIDINE		
FIBRIN SPLIT PRO	GLUCOSE QUANT	CREATININE	OSMOLARITY SER.	SALICYLATES	THYROID TESTING	
FIBRINOGEN	PHOSPHORUS	CRYOGLOBULIN	PHOSPHORUS	TEGRETOL	TSH PROTOCOL	
FIBRINOLYSIN	POTASSIUM	C3 COMPLEMENT	SERUM AMYLASE	THEOPHYLLINE		
PROTHROMBIN X	PREGNANCY	C4 COMPLEMENT	SERUM TOTAL PROT.	TOBRAMCYN		
PTT PART THROM X	PROTEIN QUANT	GLUCOSE	AST (SGOT)	MISC. FOR TESTS		
THROMBIN X	SODIUM	FASTING	ALT (SGPT)	NOT LISTED		
	UREA	2 HR PP	TOTAL LIPIDS			
	URIC ACID	TOLERANCE HR	TRANSFERRIN			
	VMA		TRIGLYDERIDE			
			URIC ACID			

SPECIMEN:

GENERAL LAB REQUEST

LT

BT

RT

GYT

OTHER