

<u>Department</u>	<u>Head Name</u>	<u>Test Code</u>	<u>Test Name</u>
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	C ANCA	C ANCA ( ANTI - PRH 3 )
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	C 3	C 3 ( COMPLIMENT 3 )
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	C 4	C 4 ( COMPLIMENT 4 )
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	CK - MM	CK -MM
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	COMPLIMENT	COMPLIMENT FIXATION TEST ( CFT )
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	CHOLINES	CHOLINESTERASE
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	CRYPTO	CRYPTOCOCCUS ANTIGEN ( EACH )
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	CYTANIN	CYTANIN C
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	CHLAMY	CHLAMYDIA ANTIBODY ( IgG & IgA & IgM ) EACH
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	CYSTI	CYSTICIRCOSIS ( IgG )
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	CARBAM	CARBAMAZEPINE
BIOCHEMISTRY	ADVANCED BIOCHEMISTRY	LACTATE	LACTATE
BIOCHEMISTRY	BIOCHEMISTRY	LED	LED LEVEL ( EACH )
BIOCHEMISTRY	BIOCHEMISTRY	LAS	LA ( SSA ) - SOLUBLE SUBSTANCE A
BIOCHEMISTRY	BIOCHEMISTRY	FERRI	FERRITIN
BIOCHEMISTRY	BIOCHEMISTRY	FOLIC	FOLIC ACID
BIOCHEMISTRY	BIOCHEMISTRY	FTA	FTA Abs SERUM
BIOCHEMISTRY	BIOCHEMISTRY	DIGOXIN	DIGOXIN
BIOCHEMISTRY	BIOCHEMISTRY	ER/PR/HR	ER / PR /HER - 2
BIOCHEMISTRY	BIOCHEMISTRY	DHT	DHT ( DEHYDROEPIAN DROSTERON )
BIOCHEMISTRY	BIOCHEMISTRY	DPO	DPO ( DEOXYPYRIDINOLIN )
BIOCHEMISTRY	BIOCHEMISTRY	D DIMER	D DIMER
BIOCHEMISTRY	BIOCHEMISTRY	ENA	ENA ( EXTRACTABLE NEUCLEAR ANTIGEN )
BIOCHEMISTRY	BIOCHEMISTRY	ER /PR	ER /PR ( ESTROGEN RECEPTOR / PROGESTERON RECEPTOR
BIOCHEMISTRY	BIOCHEMISTRY	ECCINO	ECCINO COCCUS ( ELISA ) IgG
BIOCHEMISTRY	BIOCHEMISTRY	ERYTHRO	ERYTHROPOIETIN ( EPO )
BIOCHEMISTRY	BIOCHEMISTRY	FERRIC	FERRIC CHLORIDE TEST
BIOCHEMISTRY	BIOCHEMISTRY	GLYHPLC	GLYCOCYLATED HBA1C
BIOCHEMISTRY	BIOCHEMISTRY	FILARIA	FILARIA ANTIGEN
BIOCHEMISTRY	BIOCHEMISTRY	FIBR	FIBRINOGEN
BIOCHEMISTRY	BIOCHEMISTRY	FDP	FDP
BIOCHEMISTRY	BIOCHEMISTRY	FETAL	FETAL HEAMOGLOBIN ( HbF )

BIOCHEMISTRY	BIOCHEMISTRY	GROWTH	GROWTH HORMONE
BIOCHEMISTRY	BIOCHEMISTRY	AMLODARONE	AMLODARONE
BIOCHEMISTRY	BIOCHEMISTRY	ESTRA	OESTROGEN
BIOCHEMISTRY	BIOCHEMISTRY	P FALCIPARUM ANTIGEN + P VIVAX ANTIGEN	P FALCIPARUM ANTIGEN + P VIVAX ANTIGEN
BIOCHEMISTRY	BIOCHEMISTRY	ANDROSTEINODIONE	ANDROSTEINODIONE ( A4 )
BIOCHEMISTRY	BIOCHEMISTRY	ACID	ACID PHOSPHATASE WITH PROSTRATIC FRACTION
BIOCHEMISTRY	BIOCHEMISTRY	LAMBA	LAMBA LIGHT CHAIN
BIOCHEMISTRY	BIOCHEMISTRY	ALUMINI	ALUMINIUM
BIOCHEMISTRY	BIOCHEMISTRY	ASPERG	ASPERGILOSIS ANTIBODY ( Ig G / IgM )
BIOCHEMISTRY	BIOCHEMISTRY	ANTI SMITH	ANTI SMITH ANTIBODY
BIOCHEMISTRY	BIOCHEMISTRY	ANTI SS B	ANTI SS B ( ANTI LA ) ANTI BODY
BIOCHEMISTRY	BIOCHEMISTRY	VITAE	VITAMIN E ( TOCOPHEROL )
BIOCHEMISTRY	BIOCHEMISTRY	ANTI NUCLEAR	ANTI NUCLEAR ANTIBODIES ( ANA - HEP 2 ) TITER
BIOCHEMISTRY	BIOCHEMISTRY	GASTIC PARI	GASTIC PARIETAL ANTIBODY
BIOCHEMISTRY	BIOCHEMISTRY	GMB	GMB ( ANTIBODY GLOMERULAR MEMBRANE )
BIOCHEMISTRY	BIOCHEMISTRY	GERMAN	GERMAN MEASLES IgG & IgM ANTIBODY ( EACH )
BIOCHEMISTRY	BIOCHEMISTRY	GLIADIN	GLIADIN IgA & IgM ANTIBODY ( EACH )
BIOCHEMISTRY	BIOCHEMISTRY	GAST	GASTRIN
BIOCHEMISTRY	BIOCHEMISTRY	GGT	GAMMA GT
BIOCHEMISTRY	BIOCHEMISTRY	MAM	MAMS TEST
BIOCHEMISTRY	BIOCHEMISTRY	HER	HER 2 NEU ( C ER B 2 )
BIOCHEMISTRY	BIOCHEMISTRY	HOMOCY	HOMOCYSTINE
BIOCHEMISTRY	BIOCHEMISTRY	HPYLORI	HPYLORI ANTIBODY ( IgA / IgM / IgG ) EACH
BIOCHEMISTRY	BIOCHEMISTRY	HBC	HBCAg
BIOCHEMISTRY	BIOCHEMISTRY	INORG	PHOSPHATE
BIOCHEMISTRY	BIOCHEMISTRY	INDIA	INDIA INK PREPARATION
BIOCHEMISTRY	BIOCHEMISTRY	INFECTIOUS	INFECTIOUS MONONEUCLEOSIS TEST
BIOCHEMISTRY	BIOCHEMISTRY	IGF	IGF BP 3
BIOCHEMISTRY	BIOCHEMISTRY	IAH	IAH FOR AMOEBIASIS
BIOCHEMISTRY	BIOCHEMISTRY	INTRIS	INTRINSIC FACTOR ANTIBODY ( IgG )
BIOCHEMISTRY	BIOCHEMISTRY	CRYO	CRYOGLOBULIN
BIOCHEMISTRY	BIOCHEMISTRY	LKM	LKM 1 ( ANTIBODIES TO LIVER KIDNEY MICROSOMES )
BIOCHEMISTRY	BIOCHEMISTRY	LAC	LACTIC ACID

BIOCHEMISTRY	BIOCHEMISTRY	CYTIGG	CYTOMEGALOVIRUS ( CMV ) IgG
BIOCHEMISTRY	BIOCHEMISTRY	CYTIGM	CYTOMEGALOVIRUS ( CMV ) IgM
BIOCHEMISTRY	BIOCHEMISTRY	COPPER	COPPER ( CU ) ( EACH )
BIOCHEMISTRY	BIOCHEMISTRY	PEPTIDE	C PEPTIDE LEVEL
BIOCHEMISTRY	BIOCHEMISTRY	SUGAR PP(AFTER 1 HOURS 75 GRMS GLUCOSE)	SUGAR PP(AFTER 1 HOURS 75 GRMS GLUCOSE)
BIOCHEMISTRY	BIOCHEMISTRY	CHIKUNGUNIA	CHIKUNGUNIA BY ELISA
BIOCHEMISTRY	BIOCHEMISTRY	CRYGLOBIN	CRYGLOBIN
BIOCHEMISTRY	BIOCHEMISTRY	DENGUR	DENGUE NS 1 ANTIGEN
BIOCHEMISTRY	BIOCHEMISTRY	CALC	CALCITONIN
BIOCHEMISTRY	BIOCHEMISTRY	CENTROMERE	CENTROMERE ANTIBODY ( IgG )
BIOCHEMISTRY	BIOCHEMISTRY	CH 50	CH 50 ( COMPLIMENT TOTAL )
BIOCHEMISTRY	BIOCHEMISTRY	HAM	HAM' S TEST
BIOCHEMISTRY	BIOCHEMISTRY	HBDH	HBDH ( LDH - I )
BIOCHEMISTRY	BIOCHEMISTRY	ANTI -IOI	ANTI - JOI
BIOCHEMISTRY	BIOCHEMISTRY	ANTI SPERM	ANTI SPERM ANTIBODY
BIOCHEMISTRY	BIOCHEMISTRY	ANTI LEPTOSPIRA ANTIBODY	ANTI LEPTOSPIRA ANTIBODY ( IgG & IgM )
BIOCHEMISTRY	BIOCHEMISTRY	ANTI MICROSOMAL ANTIBODY	ANTI MICROSOMAL ANTIBODY
BIOCHEMISTRY	BIOCHEMISTRY	ACHR	ACHR ( ACETYLE CHOLINE RECEPTOR ANTIBODIES )
BIOCHEMISTRY	BIOCHEMISTRY	CA 19	CA 19.9 ( GASTROINTESTINAL ANTIGEN )
BIOCHEMISTRY	BIOCHEMISTRY	LUPUS	LUPUS ANTICOAGULANT
BIOCHEMISTRY	BIOCHEMISTRY	BRUCELLA	BRUCELLA IgG & IgM
BIOCHEMISTRY	BIOCHEMISTRY	BONE MARROW	BONE MARROW ASPIRATION & CYTOLOGY
BIOCHEMISTRY	BIOCHEMISTRY	CFA	CFA
BIOCHEMISTRY	BIOCHEMISTRY	CA 15	CA 15.3 ( BREAST ANTIGEN )
BIOCHEMISTRY	BIOCHEMISTRY	CA 72	CA 72.4
BIOCHEMISTRY	BIOCHEMISTRY	SUGAF	SUGAR FASTING
BIOCHEMISTRY	BIOCHEMISTRY	MUMPS	MUMPS ANTIBOBY IgG & IgM ( EACH )
BIOCHEMISTRY	BIOCHEMISTRY	NPN	SERUM N. P. N
BIOCHEMISTRY	BIOCHEMISTRY	NICKEL	NICKEL (EACH)
BIOCHEMISTRY	BIOCHEMISTRY	OSTEO	OSTEOCALCIN
BIOCHEMISTRY	BIOCHEMISTRY	OLIGOC	OLIGOCIONAL BAND
BIOCHEMISTRY	BIOCHEMISTRY	PARI	PARIETAL CELL ANTIBODY

BIOCHEMISTRY	BIOCHEMISTRY	PROTE	PROTEIN
BIOCHEMISTRY	BIOCHEMISTRY	PROTC	PROTEN C ACTIVITY
BIOCHEMISTRY	BIOCHEMISTRY	PROGES	PROGESTERONE
BIOCHEMISTRY	BIOCHEMISTRY	APO	APO LIPO PROTEIN ( A )
BIOCHEMISTRY	BIOCHEMISTRY	PBI	PBI
BIOCHEMISTRY	BIOCHEMISTRY	P ANCE	P ANCE
BIOCHEMISTRY	BIOCHEMISTRY	PHE	PHENOBARBITAL ( GARDINAL )
BIOCHEMISTRY	BIOCHEMISTRY	PHENY	PHENYTOIN
BIOCHEMISTRY	BIOCHEMISTRY	BNP	PRO-BETA NATRIURETIC PEPTIDE (BNP)
BIOCHEMISTRY	BIOCHEMISTRY	RNP	RNP- SM ANTIBODY
BIOCHEMISTRY	BIOCHEMISTRY	PROS	PROTEIN S ACTIVITY
BIOCHEMISTRY	BIOCHEMISTRY	SHBG	SHBG ( SEX HORMON BINDING GLOBULIN )
BIOCHEMISTRY	BIOCHEMISTRY	SUG	SUGAR PP(AFTER 2 HOURS 75 GRMS GLUCOSE)
BIOCHEMISTRY	BIOCHEMISTRY	SUGAR	SUGAR RANDOM
BIOCHEMISTRY	BIOCHEMISTRY	TRANS	TRANSFERINE
BIOCHEMISTRY	BIOCHEMISTRY	TACR	TACROLIMUS
BIOCHEMISTRY	BIOCHEMISTRY	TPHA	TPHA
BIOCHEMISTRY	BIOCHEMISTRY	THEOP	THEOPHYLIN
BIOCHEMISTRY	BIOCHEMISTRY	TISSU	TISSU TRANSGLUTAMINASE ( TTG ) IgG / IgM / IgA
BIOCHEMISTRY	BIOCHEMISTRY	THYR	THYROXINE BINDING GLOBULIN ( TBG )
BIOCHEMISTRY	BIOCHEMISTRY	TOXIC	TOXIC GRANULES
BIOCHEMISTRY	BIOCHEMISTRY	ADRE	ADRELOCRTOPIC HORMONE
BIOCHEMISTRY	BIOCHEMISTRY	WELL	WEIL FELIX TEST
BIOCHEMISTRY	BIOCHEMISTRY	ZINC	ZINC
BIOCHEMISTRY	BIOCHEMISTRY	C	C ANCA ( ANTI PR 3 )
BIOCHEMISTRY	BIOCHEMISTRY	ANTI SS A	ANTI SS A ( ANTI RO ) ANTI BODY
BIOCHEMISTRY	BIOCHEMISTRY	BETA GRAVINDE	BETA GRAVINDE
BIOCHEMISTRY	BIOCHEMISTRY	BIOPSY FOUR SLIDE	BIOPSY FOUR SLIDE
BIOCHEMISTRY	BIOCHEMISTRY	BIOP	BIOPSY THREE SLIDE
BIOCHEMISTRY	BIOCHEMISTRY	ALD	ALDOLASE
BIOCHEMISTRY	BIOCHEMISTRY	T P	TOTAL PROTEIN
BIOCHEMISTRY	BIOCHEMISTRY	ALDE	Aldehyde Test - Chopra Test
BIOCHEMISTRY	BIOCHEMISTRY	ALKP	ALKALINE PHOSPATASE ( ALKP )
BIOCHEMISTRY	BIOCHEMISTRY	AMYL	AMYLASE
BIOCHEMISTRY	BIOCHEMISTRY	BCR	BCR ABL ( CML ) QUANTITATIVE

BIOCHEMISTRY	BIOCHEMISTRY	BILIRUBIN - DIR	BILIRUBIN - DIR
BIOCHEMISTRY	BIOCHEMISTRY	BILIRUBIN - INDI	BILIRUBIN - INDI
BIOCHEMISTRY	BIOCHEMISTRY	A G RATIO	TOTAL PROTINE (ALB - GLB)
BIOCHEMISTRY	BIOCHEMISTRY	BILT	BILIRUBIN
BIOCHEMISTRY	BIOCHEMISTRY	BUN	BLOOD UREA NITROGEN (B.U.N.)
BIOCHEMISTRY	BIOCHEMISTRY	LASSB	LA ( SSA ) SOLUBLE SUBSTANCES B
BIOCHEMISTRY	BIOCHEMISTRY	CHOL	TOTAL CHOLESTEROL
BIOCHEMISTRY	BIOCHEMISTRY	CL-	CHLORIDE
BIOCHEMISTRY	BIOCHEMISTRY	CR	CREATININE
BIOCHEMISTRY	BIOCHEMISTRY	GLYCHEM	GLYCOSYLATED HAEMOGLOBIN
BIOCHEMISTRY	BIOCHEMISTRY	FACTORV	FACTOR V LEIDEN MUTATION
BIOCHEMISTRY	BIOCHEMISTRY	FACTOVI	FACTOR VI DEFICIENT
BIOCHEMISTRY	BIOCHEMISTRY	ELECTROLYTES	ELECTROLYTES
BIOCHEMISTRY	BIOCHEMISTRY	GLOB	GLOBULIN
BIOCHEMISTRY	BIOCHEMISTRY	GTT	GLUCOSE TOLERANCE TEST
BIOCHEMISTRY	BIOCHEMISTRY	HCO	BICARBONATE (HCO 3 )
BIOCHEMISTRY	BIOCHEMISTRY	HDL	HDL CHOLESTEROL
BIOCHEMISTRY	BIOCHEMISTRY	K+	POTASSIUM
BIOCHEMISTRY	BIOCHEMISTRY	HBA1C	HBA1C
BIOCHEMISTRY	BIOCHEMISTRY	LASE	LIPASE
BIOCHEMISTRY	BIOCHEMISTRY	PROCAL	PRO - CALCITONIN
BIOCHEMISTRY	BIOCHEMISTRY	LDL	LDL CHOLESTEROL
BIOCHEMISTRY	BIOCHEMISTRY	NA+	SODIUM
BIOCHEMISTRY	BIOCHEMISTRY	SGPT	SGPT
BIOCHEMISTRY	BIOCHEMISTRY	RISK	Risk Of Ovarian Maliganancy ( ROMA )
BIOCHEMISTRY	BIOCHEMISTRY	URINE CS	URINE FOR SENSITIVITY
BIOCHEMISTRY	BIOCHEMISTRY	BETA2	BETA 2 MICROHGLOBULIN ( EACH )
BIOCHEMISTRY	BIOCHEMISTRY	SGOT	SGOT
BIOCHEMISTRY	BIOCHEMISTRY	AMINO	AMINO ACIDS ( QUALITATIVE )
BIOCHEMISTRY	BIOCHEMISTRY	AMINO	AMINO ACIDS ( QUALITATIVE )
BIOCHEMISTRY	BIOCHEMISTRY	AMMO	AMMONIA
BIOCHEMISTRY	BIOCHEMISTRY	FACTVIII	FACTOR VIII IMMUNO DEPLETED
BIOCHEMISTRY	BIOCHEMISTRY	TGL	TRIGLYCERIDE
BIOCHEMISTRY	BIOCHEMISTRY	URIC	URIC ACID
BIOCHEMISTRY	BIOCHEMISTRY	VLDL	VLDL CHOLESTEROL
BIOCHEMISTRY	BIOCHEMISTRY	FACTV	FACTOR V

BIOCHEMISTRY	BIOCHEMISTRY	FACTIX	FACTOR I X
BIOCHEMISTRY	BIOCHEMISTRY	FNDEEP	FNAC - DEEP ORGAN ( REVIEW SLIDE )
BIOCHEMISTRY	BIOCHEMISTRY	FNUSG	FNAC ( USG GUIDED ) + PROCEDURE
BIOCHEMISTRY	BIOCHEMISTRY	HERP1G	HERPES 1 IgG
BIOCHEMISTRY	BIOCHEMISTRY	HERP2G	HERPES 2 IgG
BIOCHEMISTRY	BIOCHEMISTRY	AMOE	AMOEBASIS ANTIBODIES ( IgG )
BIOCHEMISTRY	BIOCHEMISTRY	HER1M	HERPES 1gM
BIOCHEMISTRY	BIOCHEMISTRY	MCU	MCU
BIOCHEMISTRY	BIOCHEMISTRY	APOLIP	APO LIPO PROTEIN ( B )
BIOCHEMISTRY	BIOCHEMISTRY	ANTISMI	ANTI SMITH ANTIBODY ( ANTI - SM )
BIOCHEMISTRY	BIOCHEMISTRY	CAL/PHOS	CALCIUM PHOSPHATE RATIO
BIOCHEMISTRY	BIOCHEMISTRY	CYT	CYTOMEGALOVIRUS ( CMV ) IgG + IgM
BIOCHEMISTRY	BIOCHEMISTRY	IGG	IgG ( ALLERGY )
BIOCHEMISTRY	BIOCHEMISTRY	IGM	IgM ( IMMUNOGLOBULIN )
BIOCHEMISTRY	BIOCHEMISTRY	HAV	HAV IgM(Hepatitis A Antibody)
BIOCHEMISTRY	BIOCHEMISTRY	LH	LH ( Luteinizing Hormone )
BIOCHEMISTRY	BIOCHEMISTRY	SHBD	SHBD
BIOCHEMISTRY	BIOCHEMISTRY	CARDENG	CARDIAC ENGAEME
BIOCHEMISTRY	BIOCHEMISTRY	CARD PROF	CARDIAC PROFILE
BIOCHEMISTRY	BIOCHEMISTRY	PO4	PO4
BIOCHEMISTRY	BIOCHEMISTRY	ACID PHOS	ACID PHOSPHATASE ( TOTAL )
BIOCHEMISTRY	BIOCHEMISTRY	URINARY PRO/ALB	URINARY PROTIEIN / ALB 24 HRS.
BIOCHEMISTRY	BIOCHEMISTRY	HEPAB	HEPATITIES B CORE ANTIBODY ( HB <sub>e</sub> AB )
BIOCHEMISTRY	BIOCHEMISTRY	HEPATIT	HEPATAITIES B CORE ANTIBODY ( HB <sub>c</sub> IgM )
BIOCHEMISTRY	BIOCHEMISTRY	ARTH	ARTHARITIS
BIOCHEMISTRY	BIOCHEMISTRY	ANDRO	ANDROLOGY
BIOCHEMISTRY	BIOCHEMISTRY	DIOT	DIOT
BIOCHEMISTRY	BIOCHEMISTRY	DIAB	DIABETIC PROFILE
BIOCHEMISTRY	BIOCHEMISTRY	RENAL	RENAL PROFILE
BIOCHEMISTRY	BIOCHEMISTRY	FERIT	FERITINE PROFILE
BIOCHEMISTRY	BIOCHEMISTRY	LDHD	LACTATE DEHYDROGENASE ( LDH )
BIOCHEMISTRY	BIOCHEMISTRY	LFT	LIVER FUNCTION TEST
BIOCHEMISTRY	BIOCHEMISTRY	LFTG	LFT WITH GGT
BIOCHEMISTRY	BIOCHEMISTRY	HER2M	HERPES 2 IgM
BIOCHEMISTRY	BIOCHEMISTRY	STONE	STONE ANALYSIS

BIOCHEMISTRY	BIOCHEMISTRY	I.G.E	IGE ( ALLERGY )
BIOCHEMISTRY	BIOCHEMISTRY	NA	NA+ , K+
BIOCHEMISTRY	BIOCHEMISTRY	KARIYO	KARIYOTYPING
BIOCHEMISTRY	BIOCHEMISTRY	KERI	KERYOTYPINI OF BOTH PARTNER
BIOCHEMISTRY	BIOCHEMISTRY	ALERJY	ALERGY PROFILE
BIOCHEMISTRY	BIOCHEMISTRY	PREGNANCY PROFILE	HB%,ABORHGROUING,,RBS,HBSAG,HIV(1&2),HCV
BIOCHEMISTRY	BIOCHEMISTRY	SKIN SM A F	SKIN SMEAR FOR AFB / GRAM STAIN
BIOCHEMISTRY	BIOCHEMISTRY	LIPO P	LIPOPROTIENE A
BIOCHEMISTRY	BIOCHEMISTRY	HS	HS CRP
BIOCHEMISTRY	BIOCHEMISTRY	ANTI THY	ANTI THYROGLOBLINE (ANTI - TG ) ( THYROID )
BIOCHEMISTRY	BIOCHEMISTRY	ALPHAFETO	ALPHA FETO PROTIN ( AFP )
BIOCHEMISTRY	BIOCHEMISTRY	ALDOS	ALDOSTERONE
BIOCHEMISTRY	BIOCHEMISTRY	ANTI SCL	ANTI SCL - 70
BIOCHEMISTRY	BIOCHEMISTRY	IHA	IHA FOR AMOEBIASIS
BIOCHEMISTRY	BIOCHEMISTRY	IONIS	IONISED CALCIUM
BIOCHEMISTRY	BIOCHEMISTRY	KOH	KOH PREPARATION
BIOCHEMISTRY	BIOCHEMISTRY	KEYTON	KEYTONE BODY (ACETONE ) QUALITATIVE
BIOCHEMISTRY	BIOCHEMISTRY	MAGNE	MAGNESIUM
BIOCHEMISTRY	BIOCHEMISTRY	LEAD	LEAD POISONING TEST
BIOCHEMISTRY	BIOCHEMISTRY	ALB	ALBUMIN
BIOCHEMISTRY	BIOCHEMISTRY	ALPHA	ALPHA ANTITRYPSIN
BIOCHEMISTRY	BIOCHEMISTRY	KAPPA	KAPPA LIGHT CHAIN
BIOCHEMISTRY	BIOCHEMISTRY	THAP	THYROID HORMONE ASSAY PROFILE
BIOCHEMISTRY	BIOCHEMISTRY	GLYCOYLATE HAEMOGLOBIN	GLYCOYLATE HAEMOGLOBIN
BIOCHEMISTRY	BIOCHEMISTRY	IL6	IL6
BIOCHEMISTRY	BIOCHEMISTRY	SUGAR F & PP	SUGAR FASTING & PP
BIOCHEMISTRY	BIOCHEMISTRY	ALINDO TEST	alindo test
BIOCHEMISTRY	BIOCHEMISTRY	KFT	KIDNEY FUNCTION TEST
BIOCHEMISTRY	BIOCHEMISTRY	CA+	CALCIUM
BIOCHEMISTRY	BIOCHEMISTRY	BLOOD PRESSURE	BLOOD PRESSURE
BIOCHEMISTRY	BIOCHEMISTRY	CHOLESTEROL	CHOLESTEROL
BIOCHEMISTRY	BIOCHEMISTRY	BILIRUBIN - TOTAL	BILIRUBIN - TOTAL
BIOCHEMISTRY	BIOCHEMISTRY	UREA	UREA
BIOCHEMISTRY	BIOCHEMISTRY	EYE SWAB C/S 1 EYE	EYE SWAB C/S (1 EYE)

BIOCHEMISTRY	BIOCHEMISTRY	LDL CHOLESTROL DIRECT	LDL CHOLESTROL (DIRECT)
BIOCHEMISTRY	BIOCHEMISTRY	P VIVAX ANTIGEN	P VIVAX ANTIGEN
BIOCHEMISTRY	BIOCHEMISTRY	PAP SMEAR	PAP SMEAR
BIOCHEMISTRY	BIOCHEMISTRY	PREG COLOR	PREG COLOR
BIOCHEMISTRY	BIOCHEMISTRY	NALIDIXIC ACID	NALIDIXIC ACID
BIOCHEMISTRY	BIOCHEMISTRY	BSPP	SUGAR PP ( 2 Hours after full meal )
BIOCHEMISTRY	BIOCHEMISTRY	PHOSPHOROUS	PHOSPHOROUS
BIOCHEMISTRY	BIOCHEMISTRY	PHOSPO LIPIDS	PHOSPO LIPIDS
BIOCHEMISTRY	BIOCHEMISTRY	GH-1 HOURGH 1/2 HOURS.	GH 1/2 HOURS.