



TEST NAME	MNEMON	MOD	ST	CONTAINER	NOTES
5 HIAA	5HIAA	LAB	RF	10 ML UR	Refrigerate during collection . Special Diet
5' NUCLEOTIDASE	5NUCL	LAB	RF	GOLD/ 1	
17 ALPHA HYDROXYPROGESTERONE	HYPROG	LAB	RF	GOLD/ 1	
17 HYDROCORTICOSTEROIDS	17OHCORT	LAB	RF	20 ML UR	See ARUP Catalogue for special instruct.
17 HYROXYPREGNENOLONE	SO	LAB	FZ	GOLD/ 1	
17 KETOSTEROIDS	17KETO	LAB	RF	20 ML UR	
17 HYDROXYPROGESTERONE	HYPROG	LAB	RF	RED/ 1	
ABO GROUP	ABO	BBK	RF	PINK/ 1	
ABO/RH	ABO-RH	BBK	RF	PINK/ 1	
ACETAMINOPHEN (TYLENOL)	ACETA	LAB	RF	GRN/ 0.1	Collect 1hr after dose;4 hr after overdose
ACETONE, BLOOD QUANTITATIVE	ACQT	LAB	RF	RED/ 1	Avoid separatory tubes.
ACETYLCHOL RECEPTOR AB BINDING	ACHRBIN	LAB	RF	GOLD/L 0.5	
ACETYLCHOL RECEPTOR AB BLOCKING	ACHRBLO	LAB	RF	GOLD/ 0.5	
ACID PHOS PROSTATIC	ACPR	LAB	FZ	RED/ 0.5	Must be frozen within 3 hours.
ADAMTS13	ADAMTS13	LAB	FZ	BLUE/ 1	aka VWF Cleaving Protea
ADENOVIRUS IGG AB	ADENOG	LAB	RF	GOLD/ 1	
ADENOVIRUS IGM AB	ADENOM	LAB	RF	GOLD/ 1	
ADRENOCORTICO HORMONE	ACTH	LAB	FZ	LAV/ 1	
ADH (Ari\ginine Vasopressin)	ADH	LAB	RF	LAV/ 3	Requires 6 ml frozen plasma.
ADRENAL AB	ADRAB	LAB	RF	RED/ 1	
AFB CULTURE	AFBC	MIC	RT	Swab,Tissue	Do not use for respiratory or urine.
AFB CULTURE	AFC	MIC-PH	RF	Sterile cup	Use for respiratory, bronchial or urine.
AFB STAIN	AFBST	MIC	RT	SLIDE/ 1	
ALBUMIN	ALB	LAB	RF	GRN/ 0.1	
ALBUMIN BODY FLUID	ALBBF	LAB	RF	RED/ 0.1	
ALCOHOL - ISOPROPYL (Inc. Acetone)		LAB	RF	GRAY/ 1	May use red. Keep in sealed container.
ALCOHOL URINE	ALCUR	LAB	RF	URINE/ 1	
ALCOHOL, ETHYL, SERUM/PLASMA	ALC	LAB	RF	GRN/ 0.1	Do not use alcohol to wipe skin
ALCOHOL-METHYL		LAB	RF	GRAY/ 1.0	Keep in sealed container.



ALDOLASE	ALDOL	LAB	RF	GOLD/ 1	
ALDOSTERONE	ALD	LAB	FZ	GOLD/ 1	
ALKALINE PHOS ISOENZYMES	ALKI	LAB	RF	GOLD/ 1	
ALKALINE PHOSPHATASE	ALK	LAB	RF	GRN/0.1	
ALPHA-1-ANTITRYPSIN, QUANT	A1AT	LAB	RF	GOLD/ 0.5	
ALPHAFETOPROTEIN - OB	AFP-OB	LAB	RF	GOLD/ 3 ML	OB Screen only
ALPHA-FETOPROTEIN TUMOR MARKE	AFP	LAB	RF	GOLD/ 1	
AMIKACIN - PEAK	AMIKP	LAB	RF	RED/ 1	Draw 30 minutes after dose Infusion.
AMIKACIN - RANDOM	AMIKR	LAB	RF	RED/ 1	
AMIKACIN - TROUGH	AMIKT	LAB	RF	RED/ 1	Draw 5 - 90 minutes prior to next dose
AMINO ACIDS PANEL, PLASMA QT	AAQNTP	LAB	FZ	GRN/ 1	Centrifuge and freeze immediately.
AMINO ACIDS PANEL, URINE QT	AAQNTU	LAB	RF	URINE/ 1	First morning void preferred.
AMINOLEVULINIC ACID	ALA	LAB	FZ	URINE/ 1	Protect from light. Random or 24 hr
AMIODARONE AND METABOLITE	AMIOD	LAB	RF	RED/ 1	
AMITRIPTYLINE/W NORTRIPTLIN	AMIT	LAB	RF	RED/ 1	
AMMONIA	AMON	LAB	*	GRN/ 0.3	*Test should be drawn at VCMC or SPH
AMNIOTIC BILIRUBIN SCAN OD450	AMBIL	LAB	RF	AMNIOTIC	Protect from light. Random or 24 hr
AMOEBIA AB IGG (E.HISTOLYTICA)	AMEB	LAB	RF	RED/ 0.5	
AMPRENAVIR	SO	LAB	RF	LAV/ 1	12 hrs post last dose
AMYLASE	AMY	LAB	RF	GRN/ 0.1	
AMYLASE 24HR URINE	AMY24U	LAB	RF	24HR COL	Refrigerate during collection
AMYLASE BODY FLUID	AMYBF	LAB	RF	RED/ 0.1	
AMYLASE URINE RANDOM	AMYUR	LAB	RF	URINE/ 0.2	
ANA SCREEN W/REFLEX TITER	ANA	LAB	RF	GOLD/ 0.5	
ANAEROBE CULTURE	ANAC	MIC	RT	Culturette	Must also have a Aerobe culture
ANCA PANEL W/ REFLEX MPO & PR3	ANCAPAN	LAB	RF	GOLD/ 1	See ARUP Catalogue.
ANDROSTENEDIONE	ANDRO	LAB	RF	GOLD/ 1	
ANGIOTENSIN CONVERTING ENZYME	ACE	LAB	RF	GOLD/ 0.5	
ANTIBODY IDENTIFICATION	ABID	BBK	RF	PINK/ 1	
ANTIBODY SCREEN	ABS	BBK	RF	PINK/ 1	



ANTIBODY TITER	ABT	BBK	RF	RED/ 1	???
ANTIGEN TYPING	AGTYP	BBK	RF	LAV/ 1	
ANTI-HAV IGM	HAIGM	IMM	I	GOLD/ 1	
ANTI-HBc IGM	HBCIGM	IMM	I	GOLD/ 1	
ANTI-NEURONAL CELL ANTIBODY	NEURC	LAB	FZ	RED/ 1	
ANTI-NEUTROPHIL CYTOPLASMIC AB	ANCAIFA	LAB	RF	GOLD/ 1	
ANTI-PHOSPHOLIPID ANTIBODY	APLA	LAB	RF	GOLD/ 1	AKA Anti Cardiolipin AB
ANTI-STREPTOLYSIN O	ASO	LAB	RF	GOLD/ 1	
ANTI-THROMBIN III ACTIVITY	ATIII	LAB	FZ	BLUE/ 1	Follow special processing instructions
ANTI-THROMBIN III ANTIGEN	ATIIIAG	LAB	FZ	BLUE/ 1	
ANTI-THYROGLOBULIN ANTIBODY	ATGA	LAB	RF	GOLD/ 1	
APOLIPOPROTEIN	APOB	LAB	RF	GOLD/ 0.5	
APOLIPOPROTEIN, A-1	APOA1	LAB	RF	GOLD/ 0.5	
ASPERGILLIS AB BY CF	ASPERCF	LAB	RF	GOLD/ 0.5	
BARTONELLA henselae AB	SO	LAB	RF	RED/ 1	Cat Scratch Fever . See Arup Catalogue.
BARTONELLA quintant AB	SO	LAB	RF	RED/ 1	
BASIC METABOLIC PANEL (CHEM 7)	BMP	LAB	RF	GRN/ 0.2	
BETA-2 GLYCOPROTEIN 1 AB IGG/IGM	B2GP1PAN	LAB	RF	GOLD	
BETA-2 GLYCOPROTEIN 1 AB IGA	B2GPIA	LAB	RF	GOLD	
BETA-2-MICROGLOBULIN	B2M	LAB	RF	GOLD/ 0.5	
BETA-STREP CULTURE	BSC	MIC	RT	SBS/ 1	
BHCG QUANT (PREGNANCY)	HCGQT	LSB	RF	GRN/ 1	
BHCG QUANT (TUMOR)	HCGTUMOR	LAB	RF	GOLD/ 1	
BILE ACIDS, TOTAL & FRACTION	BILETF	LAB	RF	GOLD/ 1	
BILIRUBIN - CORD	BILC	LAB	RF	RED/ 1	
BILIRUBIN AMNIOTIC FLUID OD450	OD450	LAB	RT	MISC/ 1	Protect from light. Page 80.
BILIRUBIN BODY FLUID	BILBF	LAB	RF	RED/ 0.1	
BILIRUBIN DIRECT	DBIL	LAB	RF	GRN/ 0.1	Protect from light
BILIRUBIN TOTAL	TBIL	LAB	RF	GRN/ 0.5	
BLEEDING TIME TEMPLATE		LAB	*	MISC	DO PFA. (PLFT) Must be drawn at VCMC.



<b>BLOOD CULTURE-AFB</b>	BCAFB	MIC	RT	BCAFB/ 1	Cleanse with antimicrobial agent
<b>BLOOD CULTURE-BACTERIAL aerobic</b>	BCB	MIC	RT	BC AER/ 2	Cleanse with antimicrobial agent
<b>BLOOD CULTURE-BACTERIAL anaerobic</b>	BCB	MIC	RT	BC ANA/ 2	Cleanse with antimicrobial agent
<b>BLOOD CULTURE-FUNGAL</b>	BCF	MIC	RT	BCF/ 1	Cleanse with antimicrobial agent
<b>BRUCELLA AB PANEL: IGG, IGM</b>	BRUCAB	LAB	RF	GOLD/ 1	
<b>B-TYPE NATRIURETIC PEPTIDE-BNP</b>	BNP	LAB	RT	LAV/ 1	EDTA whole blood ( Room Temp 24 hrs)
<b>BUN</b>	BUN	LAB	RF	GRN/ 0.1	
<b>BUN BODY FLUID</b>	BUNBF	LAB	RF	RED/ 1	
<b>C-1 ESTERASE INHIBITOR</b>	C1EST	LAB	FZ	GOLD/ 1	
<b>CA 125</b>	CA125	LAB	RF	GOLD/ 1	
<b>CA 15-3</b>	CA15-3	LAB	RF	GOLD/ 1	
<b>CA 19-9</b>	CA19-9	LAB	FZ	GOLD/ 1	
<b>CA 27.29</b>	CA27.29	LAB	FZ	GOLD/ 1	
<b>CAFFEINE</b>	CAF	LAB	RF	RED/ 0.5	Separate serum from cells.
<b>CALCITONIN</b>	CALT	LAB	FZ	GOLD/ 1	Fasting preferred. Freeze serum within 1 hr
<b>CALCIUM</b>	CA	LAB	RF	GRN/ 0.1	
<b>CALCIUM, IONIZED</b>	IONCA	LAB	RF	*GOLD/ 1	*Do not open tube.
<b>CALCIUM 24HR URINE</b>	CA24U	LAB	RF	24HR COL	Refrigerate.
<b>CALCIUM URINE RANDOM</b>	CAUR	LAB	RF	URINE/ 0.2	
<b>CALCULI (STONE) ANALYSIS</b>	CALC	LAB	RT	STONE	State source of stone as comment
<b>CANDIDA AB BY IMMUNODIFFUSION</b>	CANPPT	LAB	RF	GOLD/ 1	
<b>CANDIDA ANTIGEN</b>	CANDAG	LAB	RF	GOLD/ 0.4	
<b>CARBAMAZEPINE (TEGRETOL)</b>	CRBAM	LAB	RF	GRN/ 0.2	Collect just before next dose
<b>CARBON DIOXIDE</b>	CO2	LAB	RF	GRN/ 0.1	
<b>CARBOXYHGB(CARBON MONOXIDE)</b>	CO	LAB	RF	LAV/ 1	Send whole blood.
<b>CARCINOGENIC EMBRYONIC ANTIGEN</b>	CEA	LAB	RF	GOLD/ 1	
<b>CARDIAC PANEL</b>	CARDP	LAB	RF	GRN/ 0.3	
<b>CARDIOLIPIN ABS W/REFLEX TITER</b>	ACLA	LAB	RF	GOLD/ 1	AKA Phospholipid Antibody
<b>CARNITINE, FREE &amp; TOTAL PANEL</b>	CARNTF	LAB	FZ	NAHEP	CENTRIFUGE & FREEZE ASAP.
<b>CAROTENE</b>	CARO	LAB	FZ	GOLD/ 1	Protect from light in foil! Fasting preferred.



<b>CAT SCRATCH FEVER</b>	SO	LAB	RF	GOLD/ 1	See Bartonella AB
<b>CATECHOL FRACT, PLASMA</b>	CATEPF	LAB	FZ	NAHEP/ 1	See special instructions in ARUP catalogue
<b>CATECHOLAMINES, FRACT UR 24HR</b>	CATFU	LAB	RF	24HR COL	24 hr or random. Refrigerate during collection
<b>CBC</b>	CBC	LAB	RF	LAV/ 0.2	
<b>CBC WITH DIFF</b>	CBCD	LAB	RF	LAV /0.2	
<b>CCP (CYCLIC CITRULLINE PEPTIDE AB</b>	CCP	LAB	RF	GOLD/ 1	AKA Anti Cyclic Citrulline
<b>CELIAC PANEL (SPRUE)</b>	CELIAC	LAB	RF	GOLD/ 1	See Arup catalogue for test components.
<b>CELL COUNT (BODY FLUID)</b>	FCCD	;AB	RF	FLUID	
<b>CENTROMERE ANTIBODY IGG</b>	CENTAB	LAB	RF	GOLD/ 1	
<b>CERULOPLASMIN</b>	CERU	LAB	RF	GOLD/ 1	
<b>CHLAMYDIA - AMPLIFIED</b>	CHAMP	MIC-PH	RF	SWAB/ UR	Use BD Amplified DNA Assay collection kit.
<b>CHLAMYDIA - CULTURE</b>	CHLA	LAB	RF	M4 MEDIA	Non-genital source. Chlam M4 media.
<b>CHLAMYDIA/GC - AMPLIFIED</b>	CTGC	LAB	RF	SWAB/ UR	Use BD Amplified DNA Assay collection kit.
<b>CHLORIDE</b>	CL	LAB	RF	GRN/ 0.1	
<b>CHLORIDE 24HR URINE</b>	CL24U	LAB	RF	24HR COL	Refrigerate during collection
<b>CHLORIDE BODY FLUID</b>	CLBF	LAB	RF	RED/ 0.1	
<b>CHLORIDE URINE RANDOM</b>	CLUR	LAB	RF	URINE	
<b>CHOLESTEROL HDL</b>	HDL	LAB	RF	GRN/ 0.3	
<b>CHOLESTEROL LDL - DIRECT</b>	LDLD	LAB	RF	GRN/ 0.3	Patient must fast 12-14 hrs
<b>CHOLESTEROL TOTAL</b>	CHOL	LAB	RF	GRN/ 0.1	
<b>CHROMIUM,SERUM</b>	CHROMS	LAB	RF	*	Serum Royal Blue Trace Element Tube
<b>CHROMIUM,URINE</b>	CHROMUR	LAB	RF	UR	Requires two aliquots.
<b>CHRONOGRANIN A</b>	CHROMA	LAB	RF	GOLD/ 1	
<b>CITRIC ACID (CITRATE) 24HR/RANDOM</b>	CITR	LAB	RF	24HR COL	Refrigerate specimen during collection
<b>CK MASS MB ISOENZYME</b>	MMB	LAB	RF	GRN/ 0.25	
<b>CLONAZEPAM (CLONOPIN)</b>	CLON	LAB	RF	RED/ 1	
<b>CLOSTRIDIUM DIFFICILE</b>	CDIFF	LAB	RF	STOOLS/ 1	Deliver to lab promptly
<b>CLOSTRIDIUM DIFFICILE ANTIGEN</b>	CDIFFAG	LAB	RF	STOOLS/ 1	Deliver to lab promptly
<b>CLOSTRIDIUM DIFFICILE TOXIN A</b>	CDIFFTOX	LAB	RF	STOOLS/ 1	Deliver to lab promptly
<b>CLOZARIL ( CLOZAPINE )</b>	CLOZ	LAB	RF	RED/ 1	



<b>CMV - CULTURE</b>	CMVC	LAB	RF	URINE/ 1	See Arup Procedure Manual
<b>CMV DNA QT PCR</b>	CMVPCR	LAB	RF	EDTA/ 1	Centrifuge and freeze within 8 hours.
<b>COCCI AB PANEL SERUM</b>	COCCIPAN	LAB	RF	GOLD/ 1	Two one ml aliquots
<b>COCCI AB PANEL CSF</b>	COCCIPCSF	LAB	RF	VIAL/ 1	Two one ml aliquots
<b>COLD AGGLUTININ</b>	COLD	LAB	*	RED/ 0.5	Special Handling. Draw at VCMC or SPH.
<b>COLD PANEL</b>	COLD	BBK	*	LAV/ 1	
<b>COMPLEMENT C3</b>	C3	LAB	FZ	RED/ 0.5	Freeze serum within 1 hr
<b>COMPLEMENT C4</b>	C4	LAB	FZ	RED/ 1	Freeze serum within 1 hr
<b>COMPLEMENT, TOTAL (CH50)</b>	COMPT	LAB	FZ	RED/ 1	Freeze serum within 1 hr
<b>COMPREHENSIVE METABOLIC PANEL</b>	CMP	LAB	RF	GRN/ 0.25	
<b>COPPER, SERUM</b>	CU	LAB	RF	DK BLUE	Send serum in trace element Arup tube.
<b>COPPER-URINE</b>	CU UR	LAB	RF	URINE/ 1	Refrigerate during collection.
<b>CORTISOL</b>	CORT	LAB	RF	RED/ 1	
<b>CORTISOL ACTH STIMULATION TEST</b>	CORT-ACTH	LAB	RF	RED/ 1	
<b>CORTISOL FREE, URINE 24 hr/Random</b>	CORT U	LAB	RF	URINE/ 0.5	
<b>C-PEPTIDE</b>	CPEP	LAB	FZ	GOLD/ 1	Freeze serum within 1 hr
<b>C-REACTIVE PROTEIN (HIGH SENS)</b>	CRP	LAB	RF	GREEN /0.1	
<b>CREATINE KINASE</b>	CK	LAB	RF	GREEN /0.2	
<b>CREATININE</b>	CR	LAB	RF	GRN/ 0.1	
<b>CREATININE 24HR URINE</b>	CR24U	LAB	RF	24HR COL	Refrigerate during collection
<b>CREATININE AMNIOTIC FLUID</b>	CRAM	LAB	RT	MISC/ 0.2	
<b>CREATININE BODY FLUID</b>	CRBF	LAB	RF	RED/ 0.1	Identify body fluid source
<b>CREATININE CLEARANCE</b>	CRCL	LAB	RF	GRN/ 1	12 or 24 hr collection. Specify ht & wt
<b>CREATININE URINE RANDOM</b>	CRUR	LAB	RF	URINE/ 0.1	
<b>CROSSMATCH</b>	XM	BBK	RF	PINK/ 1 *	Patient must be banded at VCMC or SPH.
<b>CRYOGLOBULIN EVALUATION W RFLX</b>	CRYO	LAB	*	RED 37 C/3	*VCMC draw. Requires special handling.
<b>CRYPTOCOCCUS-AGN</b>	CRYPT	LAB	RF	RED/ 0.3	
<b>CRYPTOSPORIDIUM</b>	SO	LAB	RT	OP KIT	ARUP 60046
<b>CRYSTALS (BODY FLUID)</b>	FC	;AB	RF	FLUID	
<b>CYANIDE, BLOOD</b>	CYAN	LAB	RT	NAHEP	Send whole blood.



<b>CYCLOSPORA</b>	SO	LAB	RT	OP KIT	ARUP 60046
<b>CYCLOSPORINE A,FPIA (CSA)</b>	CYCL	LAB	RF	LAV/ 1	Send whole blood.
<b>CYSTIC FIBROSIS CULTURE</b>	CF	MIC	RF	SPUTUM	
<b>CYSTICERCOSIS AB IGG</b>	CYSTC	LAB	RF	GOLD/ 1	
<b>CYSTICERCOSIS AB IGG WESTERN BLOT</b>	CYSTCSFWB	LAB	RF	CSF	
<b>CYSTICERCOSIS AB IGG WESTERN BLOT</b>	CYSTWB	LAB	RF	GOLD	
<b>CYTOMEGALOVIRUS (CMV) IGG AB</b>	CMVG	LAB	RF	GOLD/ 0.5	
<b>CYTOMEGALOVIRUS (CMV) IGM AB</b>	CMVM	LAB	RF	GOLD/ 0.5	
<b>CYTOMEGALOVIRUS CULTURE</b>	CMVC	LAB	RF	M4 MEDIA Se	See instructions in Arup Catalogue.
<b>DARKFIELD EXAM</b>	DKF	LAB-PH	RT	SLIDE/ 1	
<b>D-DIMER, QUANTITATIVE</b>	DDIM	LAB	RF	BLUE/ 0.3	
<b>D-DIMER, QUANTITATIVE (SPH)</b>	DDIM	LAB	RF	LAV/1	
<b>DEOXYCORTICOSTERONE</b>	DEOXCORT	LAB	FZ	GOLD/ 1	
<b>DEPAKOTE (VALPROIC ACID)</b>	VLPR	LAB	RF	GRN/ 0.3	Collect just before next dose.
<b>DESIPRAMINE - QT</b>	DESIP	LAB	RF	RED/ 1	Redtop without serum separator
<b>DHEA, UNCONJUGATED</b>	DHEA	LAB	RF	GOLD/ 1	Morning specimen preferred.
<b>DHEA-SULFATE</b>	DHEA-S	LAB	RF	GOLD/ 1	Separate serum and freeze asap.
<b>DIAZEPAM AND METABOLITE</b>	DIAZ	LAB	RF	RED/ 1	
<b>DIC PANEL</b>	DIC	LAB	RF	BLUE/LAV	Needs lavender and blue tubes.
<b>DIGITOXIN</b>	DGTX	LAB	RF	RED/ 0.5	
<b>DIGOXIN</b>	DIG	LAB	RF	GREEN /0.4	At steady state,collect just before next dose
<b>DILANTIN (PHENYTOIN)</b>	PTN	LAB	RF	GREEN /0.1	Collect just before next dose
<b>DIPHThERIAE CULTURE</b>	DIPC	MIC-PH		*	Call Public Health
<b>DIRECT COOMBS</b>	DC	BBK	RF	PINK/ 1	
<b>DNA ANTIBODY (DOUBLE STRANDED)</b>	ADNA	LAB	RF	GOLD/ 0.5	
<b>DRUG #2 CONFRIM GCMS</b>	DC#2	LAB	RF	URINE/ 1	Order to confirm 2nd pos on a drug screen.
<b>DRUG ABUSE SCREEN -MECONIUM</b>	SO	LAB	RF	MECONIUM	
<b>DRUG ABUSE SCREEN - URINE</b>	DAS	LAB	RF	URINE/ 1	
<b>DRUG CONFIRM - GCMS</b>	DC	LAB	RF	URINE/ 1	
<b>DOXEPIN AND METABOLITE</b>	DOXP	LAB	RF	RED/ 1	



<b>ELECTROLYTES</b>	L	LAB	RF	GRN/ 0.2	
<b>ELECTROLYTES URINE RANDOM</b>	LUR	LAB	RF	URINE/ 0.3	
<b>ENA ANTIBODY</b>	SMRNP	LAB	RF	RED/ 1	AKA Anti Smith, RNP antibodies
<b>ENDOMYSIAL AB IGA</b>	EMAR	LAB	RF	GOLD/ 1	
<b>ENT. HISTOLYTICA, AMOEBA AB IGG</b>	AMEB	LAB	RF	RED/ 0.5	
<b>ENTERO-TEST</b>	ENTERO	MIC	RT	ENTERO-T	Patient must be fasting
<b>EOSIN SMEAR</b>	EOSM	LAB		URINE/ 1	Submit urine
<b>EPINEPHRINE (CATECHOL FRACT)</b>	EPI FRAC	LAB	FZ	NAHEP	
<b>EPSTEIN BARR VIRUS PANEL</b>	EBVP	LAB	RF	GOLD/ 1	
<b>ERYTHROPOIETIN</b>	ERYP	LAB	RF	GOLD/ 1	
<b>ESTRADIOL</b>	ESTD	LAB	RF	GOLD/ 1	
<b>ESTRIOL (UNCONJUGATED)</b>	EST	LAB	RF	RED/ 1	State week of gestation
<b>ETHYLENE GLYCOL</b>	ETGL	LAB	RF	RED/ 0.5	
<b>EXTRA CORD BLOOD</b>	XCORD	BBK	RF	RED/1, LAV/1	
<b>FACTOR V LEIDEN MUTATION</b>	SO	LAB	RF	LAV/ 1	
<b>FACTOR VII (FACTOR 7) ACTIVITY</b>	F7, FVII	LAB	FZ	BLUE	Freeze min 1 ml platelet poor plasma <2 hr.
<b>FACTOR VIII (FACTOR 8) ACTIVITY</b>	F8	LAB	FZ		Von Willebrand's Factor. See below.
<b>FACTOR VIII ACTIVITY</b>	FVIII	LAB	FZ	BLUE/ 2	Freeze min 1 ml platelet poor plasma < 2 hr.
<b>FACTOR IX (FACTOR 9) ACTIVITY</b>	F9, FVIX	LAB	FZ	BLUE/2	Freeze min 1 ml platelet poor plasma < 2 hr.
<b>FACTOR X (FACTOR 10) ACTIVITY</b>	F10, FX	LAB	FZ	BLUE/2	Freeze min 1 ml platelet poor plasma < 2 hr.
<b>FACTOR XI (FACTOR 11) ACTIVITY</b>	F11, FXI	LAB	FZ	BLUE/2	Freeze min 1 ml platelet poor plasma < 2 hr.
<b>FACTOR XII (FACTOR 12) ACTIVITY</b>	F12, FXII	LAB	FZ	BLUE/2	Freeze min 1 ml platelet poor plasma < 2 hr.
<b>FACTOR XIII (FACTOR 13) ACTIVITY</b>	F13, FXIII	LAB	FZ	BLUE/2	Freeze min 1 ml platelet poor plasma < 2 hr.
<b>FECAL FAT(FECAL LIPIDS) QUAL</b>	STFAT	MIC	FZ	STOOL	
<b>FECAL FAT(FECAL LIPIDS)QUANT</b>	FECF	LAB	FZ	STOOLS/ 1	Frozen specimen required. 24,48,72 hr coll
<b>FERRITIN</b>	FERR	LAB	RF	GRN/ 0.5	
<b>FETAL FIBRONECTIN</b>	FFN	LAB	RF	CVS/ 1	Must use ADEZA specimen collection kit
<b>FETAL HGB (KLEIH-BETKE)</b>	FETAL HG	LAB	RF	LAV/ 0.5	
<b>FETO-MATERNAL HEMORRHAGE</b>	FMHQUAL	BBK	RF	PINK /1	Post partum specimen required.
<b>FIBRINOGEN</b>	FBRIN	LAB	*	BLUE/ 0.2	Centrifuge and freeze plasma.



<b>FLUID CELL COUNT DIFF</b>	FCCD	LAB	RF	LAV/ 0.2	Specify type of fluid
<b>FLUID CRYSTALS</b>	FC	LAB	RF	LAV/ 0.1	
<b>FLUID HCT</b>	FHCT	LAB	RF	LAV/ 0.1	
<b>FLUOXETINE W/ METABOLITE</b>	FLUOX	LAB	RF	RED/ 1	
<b>FLUPHENAZINE</b>	FLUPH	LAB	RF	RED/ 2	Protect from light in foil! Requires 2 tubes.
<b>FOLIC ACID (FOLATE)</b>	FOL	LAB	FZ	GOLD/ 1	Protect from light in foil!
<b>FSH: FOLLICLE STIMULATING HORM</b>	FSH	LAB	RF	GOLD/ 0.5	
<b>FRANCISCELLA TULARENSIS AB</b>	TULAR	LAB	RF	RED/ 1	
<b>FREE PROSTATE SPECIFIC ANTIGEN</b>	FPSA	LAB		GOLD/ 1	????shouldn't this test be froz.???
<b>FREE T4</b>	FT4	LAB	RF	GRN/ 0.3	
<b>FRUCTOSAMINE</b>	FRUC	LAB	RF	GOLD/ 1	Reject if hemolyzed.
<b>FTA - ABS</b>	FTA	LAB-PH	RF	SST-GOLD	
<b>FUNGAL CULTURE</b>	FUNC	MIC-PH	RF	Sterile 1k cup	Use for respiratory, bronchial or urine.
<b>FUNGUS CULTURE</b>	FUNGC	MIC	RF	Sterile 1k cup	Use for non-respiratory specimens
<b>GABAPENTIN (NEURONTIN)</b>	GABA	LAB	RF	RED/ 1	
<b>GAMMA GLUTAMYL TRANSFERASE</b>	GGT	LAB	RF	GOLD/ 1	
<b>GASTRIC OCCULT BLOOD</b>	GOB	MIC	RT	STERTUBE	
<b>GASTRIN</b>	GAS	LAB	FZ	GOLD/ 1	Requires fasting spec. Freeze within 1 hr
<b>GC SCREEN</b>	GCO	MIC	RT	TM/ 1	
<b>GENERAL HEALTH PANEL</b>		LAB	RF	GRN/ LAV	Order CBC, CMP, UA
<b>GENPROBE:GC/CHLAM DNA PROBE</b>	GENPRO	LAB	RT	PROBE	Use GEN-PROBE PACE 2 Collection Kit.
<b>GENTAMICIN PEAK</b>	GENTP	LAB	RF	GRN/ 0.2	Draw Peak 30 min after 60 min infusion.
<b>GENTAMICIN SINGLE DOSE</b>	GENTSD	LAB	RF	GRN/ 0.2	Dose at 6-14 hr post infusion
<b>GENTAMICIN TROUGH</b>	GENTT	LAB	RF	GRN/ 0.2	Collect sample just before next dose
<b>GIARDIA ANTIGEN EIA (STOOL)</b>	GIARAG	LAB	FZ	STOOL/ 1	Stool in 10% formalin within one hour.
<b>GIARDIA LAMBLIA FA</b>	GIAR	MIC-PH	RT	STOOL/ 1	Stool in formalin
<b>GLIADIN PEPTIDE AB IGA</b>	GLIADA	LAB	RF	GOLD/ 1	
<b>GLIADIN PEPTIDE AB IGG</b>	GLIADG	LAB	RD	GOLD/ 1	
<b>GLOMERULAR BASE MEMBRANE PANI</b>	GEMPAN	LAB	RF	GOLD/ 1	Submit two 1 ml aliquots.
<b>GLOMERULAR FILTER RATE (EST)</b>	GFR	LAB	NA	NA	Must be ordered with Creatinine.



<b>GLUCOSE</b>	GLU	LAB	RF	GRN/ 0.1	
<b>GLUCOSE URINE</b>	UGLU	LAB	RF	URINE / 0.2	Urine only
<b>GLUCOSE 24HR URINE</b>	G24U	LAB	RF	24HR COL	Refrigerate during collection
<b>GLUCOSE 1HR POST GLUCOLA</b>	GIPG	LAB	RF	GRN/GRAY	Screen for pregnant women.
<b>GLUCOSE 2HR PP</b>	G2PP	LAB	RF	GRN/ 0.1	75 mg glucola or special diet from physician
<b>GLUCOSE BODY FLUID</b>	GBF	LAB	RF	RED/ 0.1	
<b>GLUCOSE CSF</b>	GCSF	LAB	RF	CSF #1/ 0.2	
<b>GLUCOSE BODY FLUID</b>	GBF	LAB	RF	Body fluid	
<b>GLUCOSE FASTING</b>	GF	LAB	RF	GRN/ 0.1	Minimum 8 hour fast
<b>GLUCOSE RANDOM</b>	GR	LAB	RF	GRN/ 0.1	
<b>GLUCOSE TOLERANCE 30 MINUTES</b>	GT30MIN	LAB	RF	GRN/GRY	
<b>GLUCOSE TOLERANCE 90 MINUTES</b>	GT90MIN	LAB	RF	GRN/GRY	
<b>GLUCOSE TOLERANCE 2 HOURS</b>	GTT3H	LAB	RF	GRN/ GRY	Cancel 3 hr. specimen.
<b>GLUCOSE TOLERANCE 3 HOURS</b>	GTT3H	LAB	RF	GRN/ GRY	
<b>GLUCOSE TOLERANCE 5 HOURS</b>	GTT5H	LAB	RF	GRN/ GRY	
<b>GLUCOSE-6-PD, QUANT</b>	G6PD	LAB	RF	LAV/ 1	Submit whole blood
<b>GLUTAMIC ACID DECARBOXYLASE AB</b>	GADAB	LAB	RF	GOLD	
<b>GLYCOHEMOGLOBIN (Hgb A1C)</b>	HA1C	LAB	RF	LAV/ 1	Submit whole blood
<b>GONOCOCCUS SCREEN</b>	GCO	MIC	RT	TM/ 1	
<b>GONORRHOEAE - AMPLIFIED</b>	GCAMP	MIC-PH	RT	GC-AMP/ 1	Pink BT probe or urine. Submit within 48 hr
<b>GRAM STAIN</b>	GS	MIC	RT	SLIDE/ 1	
<b>GROUP B STREP CULTURE</b>	GBS	MIC	RT	T-H/ 1	
<b>GROWTH HORMONE</b>	GH	LAB	FZ	GOLD /1	
<b>H &amp; H</b>	H&H	LAB	RF	LAV/ 1	
<b>H PYLORI AB (IGG) QUANTITATIVE</b>	HPYLQT	LAB	RF	RED/ 1	
<b>H PYLORI ANTIGEN (STOOL)</b>	HPYLAG	LAB	FZ	STOOL	No Preservatives.
<b>HALDOL (HALOPERIDOL)</b>	HAL	LAB	RF	RED/ 1	Separate serum ASAP.
<b>HAPTOGLOBIN</b>	HAPT	LAB	RF	GOLD/ 1	
<b>HCG QUANT (PREGNANCY)</b>	HCGQT	LAB	RF	GRN/ 0.4	
<b>HCG QUANT (TUMOR)</b>	HCGTUMC	LAB	RF	RED/ 1	



<b>HCG URINE QUALITATIVE</b>	HCGU	LAB	RF	URINE/ 0.5	<b>**Important**</b> First Morning Speciman Pref
<b>HDL CHOLESTEROL</b>	HDL	LAB	RF	GRN/ 0.3	Part of LIPLUS panel
<b>HDN WORKUP</b>	HDN	BBK	RF	LAV/ 1	
<b>HEAVY METALS SCREEN URINE</b>	HMS	LAB	RF	URINE/ 1.0	24 hr collection, or random. See ARUP cat.
<b>HELIOBACTER PYLORI AB PANEL</b>	HPYLABP	LAB	RF	GOLD/ 1	
<b>HELIOBACTER PYLORI IGA AB</b>	HPYLIGA	LAB	RF	GOLD/ 1	
<b>HELIOBACTER PYLORI IGG AB</b>	HYPLIGG	LAB	RF	GOLD/ 1	
<b>HEMOCHROMATOSIS DNA MUTATION</b>	HEMOCHRON	LAB	RT	LAV/ 1	Send whole blood
<b>HEMOGLOBIN - PLASMA</b>	HEMP	LAB	RF	GRN/ 0.5	Separate plasma immediately. No hemolysis
<b>HEMOGLOBIN A1C (GLYCOHGB)</b>	HA1C	LAB	RF	LAV/ 2	Send whole blood
<b>HEMOGLOBIN AND HEMATOCRIT</b>	H&H	LAB	RF	LAV/ 1	
<b>HEMOGLOBIN ELECTROPHORESIS</b>	HGEL	LAB	RF	LAV/ 1	Send whole blood. Incl. A1, A2, C,E,F,S
<b>HEMOGLOBIN, PLASMA</b>	HEMP	LAB	RF	GRN/ 1	Separate plasma immediately. No hemolysis
<b>HEPARIN ANTI Xa (LMWH)</b>	HAXALMW	LAB	FZ	BLUE/2	See ARUP catalogue for instructions.
<b>HEPARIN ANTI Xa UNFRACTIONATED</b>	HAXAU	LAB	FZ	BLUE/2	See ARUP catalogue for instructions.
<b>HEP A AB, IgM</b>	HAIGM	LAB	RF	GOLD/ 0.2	No Hep A IgG available
<b>HEP A TOTAL ANTIBODY</b>	HAT	LAB	RF	GOLD/ 1	
<b>HEP B CORE AB, IGM</b>	HBCAB	LAB	RF	GOLD	
<b>HEP Be AB</b>	HEAB	LAB	RF	GOLD/ 0.3	
<b>HEP Be AG</b>	HEAG	LAB	RF	GOLD/ 0.3	
<b>HEP B PANEL (CHRONIC)</b>	HEPBP	LAB	RF	GOLD/ 1	Includes HBsAB, HBsAG, HBCAB
<b>HEP B SURFACE ANTIBODY</b>	HBSAB	LAB	RF	GOLD/ 0.2	
<b>HEP B SURFACE ANTIGEN</b>	HBSAG	LAB	RF	GOLD/ 0.3	
<b>HEP C ANTIBODY</b>	HCV	LAB	RF	GOLD/ 0.3	
<b>HEP C RNA BY PCR, QUANT</b>	HCVPCR	LAB	FZ	EDTA/ 1	Centrifuge within 2 hrs and freeze plasma.
<b>HEP C RNA GENOTYPE, LIPA</b>	HCVGENO	LAB	FZ	EDTA/ 1	Centrifuge within 2 hrs and freeze plasma.
<b>HEP DELTA AB</b>	HEPD	LAB	RF	GOLD/ 1	
<b>HEP PANEL ACUTE</b>	HEPP	LAB	RF	RED/ 1	Includes HBsAG, HBCAB, HAIGM, HCV
<b>HEPARIN ASSOCIATED PLATELET AB</b>	PLTHAT	LAB	FZ	RED/ 1	Centrifuge and Freeze serum ASAP.
<b>HERPES SIMPLEX CULTURE</b>	HERP	LAB-PH	RF	HERPES/ 1	Bartels ViraTrans Transport Medium



HERPES SIMPLEX I/II AB IGG,IGM	HERPAB	LAB	RF	GOLD/ 0.3	
HSV 1/2 AB IGG	HSVABIGG	LAB	RF	GOLD/ 1	
HSV 1/2 AB IGM	HSVABIGM	LAB	RF	GOLD/ 1	
HERPES SIMPLEX BY PCR	HSVPCR	LAB	FZ	M4/LAV/CSF	See ARUP catalogue for instructions.
HISTAMINE	HISTP	LAB	FZ	LAV/ 1	See special instructions in ARUP catalogue
HISTOPLASMA ANTIBODY BY CF	HISTOAB	LAB	RF	GOLD	
HISTOPLASMA ANTIBODY BY ID	HISTOPPT	LAB	RF	GOLD	Also HISTOID
HISTOPLASMA ANTIBODY PANEL	HISTOPAN	LAB	RD	GOLD	CF AND ID
HISTOPLASMA ANTIGEN URINE	HISTOAG	LAB	RF	URINE/ 1	
HIV 1 IFA	HIVIFA	LAB-PH	RF	RED/ 1	HIV 1/2 must be ordered at the same time
HIV 1/2 ANTIBODY	HIV	LAB-PH	RF	GOLD/ 1	
HIV GENOTYPE RTI PRI RESIST	HIVGENO	LAB	FZ	EDTA	Centrifuge within 2 hr and freeze plasma.
HIV GENOTYPE(VOUCHER PROGRAM)	HIVGENO-V	LAB	FZ	EDTA	Centrifuge within 2 hr and freeze plasma.
HIV I STAT	HIV I STAT	LAB	RF	GOLD/ 1	May use
HIV ORAL	HIVO	LAB-PH	*	ORAL/ 1	PH Kit
HIV RNA PCR, EXPANDED RANGE	HIVRNA	LAB	FZ	EDTA	Centrifuge within 2 hrs and freeze plasma.
HIV VIRTUAL PHENOTYPE	HIVPHENC	LAB	FZ	LAV/ 1	Centrifuge within 2 hrs and freeze plasma.
HIV-VIRAL LOAD (EIP VOUCHER)	HIVVL	LAB-PH	FZ	VIAL/ 1	Centrifuge within 2 hrs and freeze plasma.
HLA-B27 ANTIGEN	HLA-B27	LAB	RT	NAHEP/ 1	Keep at RT. Send same day at room temp.
HOMOCYSTEINE, TOTAL QUANT.	HOMO	LAB	*	LAV/ 1	Special Handling. Draw at VCMC or SPH.
HU ANTIBODY	NEURC	LAB	RF	RED/ 1	AKA Neuronal Antibody
HUMAN PAPILOMAVIRUS PROBE	HPV	LAB	RT	ThinPrep	Thin Prep or HPV kit.
IGF1 (SOMATOMEDIN C)	SO	LAB	RF	RED/ 1	AKA Insulin Like Growth Factor
IGF BINDING PROTEIN 3	IGFBP3	LAB	FZ	GOLD/ 1	
IGG SUBCLASSES (1,2,3,4)	AGGSUB	LAB	RF	GOLD/ 1	
IGG SYNTHESIS RATE / INDEX CSF	IGGSYNTH	LAB	RF	GOLD/ 1	<b>REQUIRES</b> serum and csf
IMIPRAMINE -QT (TOFRANIL)	IMIP	LAB	RF	GOLD/ 1	
IMMUNOFIXATION, SERUM	IMFXS	LAB	RF	GOLD/ 1	AKA Immunoelectrophoresis
IMMUNOFIXATION, URINE	IMFXUR	LAB	RF	URINE/ 1	24 hour or random, Send two aliquots.
IMMUNOGLOBULIN A (IgA)	IGA	LAB	RF	GOLD/ 0.5	



<b>IMMUNOGLOBULIN D (IgD)</b>	IGA	LAB	RF	GOLD/ 1	
<b>IMMUNOGLOBULIN E (IgE)</b>	IGE	LAB	RF	GOLD/ 0.5	
<b>IMMUNOGLOBULIN G (IgG)</b>	IGG	LAB	RF	GOLD/ 0.5	
<b>IMMUNOGLOBULIN M (IgM)</b>	IGM	LAB	RF	GOLD/ 0.5	
<b>INDIA INK PREP</b>	INDIA	MIC	RT	STERTUBE	
<b>INFECT. MONO</b>	MONO	LAB	RF	RED/ 0.2	
<b>INFLUENZA A, PCR</b>	INFAPCR	LAB-PH	RT	*	Nasal wash, or throat swab in VTM.
<b>INFLUENZA B, PCR</b>	INFBPCR	LAB-PH	RT	*	Nasal wash, or throat swab in VTM.
<b>INFLUENZA A &amp; B PANEL</b>	INFA&B	LAB	RF	MISC/ 1	Nasopharyngeal wash
<b>INSULIN GROWTH FACTOR II</b>	IGF2	LAB			
<b>INSULIN, QUANTITATIVE</b>	INSL	LAB	FZ	GOLD/ 1	Freeze ASAP. Fasting specimen preferred.
<b>INSULIN, QUANTITATIVE- 30 MINUTES</b>	INSL30	LAB	FZ	GOLD/ 1	Freeze ASAP. Fasting specimen preferred.
<b>INSULIN, QUANTITATIVE- 60 MINUTES</b>	INSL60	LAB	FZ	GOLD/ 1	Freeze ASAP. Fasting specimen preferred.
<b>INSULIN, QUANTITATIVE- 90 MINUTES</b>	INSL90	LAB	FZ	GOLD/ 1	Freeze ASAP. Fasting specimen preferred.
<b>INSULIN, QUANTITATIVE- 120 MINUTES</b>	INSL120	LAB	FZ	GOLD/ 1	Freeze ASAP. Fasting specimen preferred.
<b>INTRINSIC FACTOR ANTIBODY</b>	SO	LAB	FZ	GOLD/ 1	
<b>IONIZED CALCIUM</b>	IONCA	LAB	RF	GOLD/ 1	Centrifuge within 1 hr. Do not open tube.
<b>IRON</b>	IRN	LAB	RF	GOLD/ 0.4	
<b>IRON BINDING CAPACITY TOT</b>	TIBC	LAB	RF	GOLD/ 0.6	
<b>ISLET CELL ANTIBODY</b>	IISLET	LAB	RF	GOLD / 1	
<b>ISOPROPANOL</b>	ISOP	LAB	RF	RED/ 1	
<b>ISOSPORA</b>	SO	LAB	RT	OP KIT	ARUP 60046
<b>JAK2 MUTATION PCR</b>	SO	lab	RF	LAV	Send whole blood.
<b>JO-1 ANTIBODY, IGG</b>	JO-1	LAB	RF	RED/ 1	
<b>KETONE, URINE</b>	UKETO	LAB	RF	URINE/ 0.1	
<b>KETONES BODY FLUID, QUAL</b>	KETBF	LAB	RF	GRN/ 0.5	
<b>KETONES QUALITATIVE</b>	KET	LAB	RF	GRN/ 0.1	Run within 30 minutes.
<b>KLEINHauer BETKE</b>	**	BBK	RF	PINK/ 1	**FETAL HGB (K-B)
<b>KOH PREP</b>	KOH	MIC	RT	STERTUBE	
<b>L/S &amp; LAMELLAR BODY DENSITY</b>	LSPANEL	LAB	RT	AMNIO FLD	Do not centrifuge. Send STAT. RT.



<b>LACTATE CEREBROSPINAL FLUID</b>	LACSF	LAB		CSF #1	
<b>LACTIC ACID</b>	LA	LAB	ICE	GRAY/ 1	Keep on ice. Bring to lab immediately.
<b>LAMELLAR BODY DENSITY</b>	LBDN	LAB	RF	VIAL/ 1	
<b>LDH</b>	LDH	LAB	RT	GRN/ 0.1	
<b>LDH BODY FLUID</b>	LDHBF	LAB	RT	RED/ 0.1	
<b>LDH ISOENZYMES</b>	LDHI	LAB	RT	RED/ 0.4	RT. Do not refrigerate.
<b>LDL - DIRECT</b>	LDLD	LAB	RF	GRN/ 0.3	Patient must fast 12-14 hrs. Part of Lipus.
<b>LEAD QUANTITATIVE, BLOOD</b>	LDQT	LAB	RF	TAN-*/ 1	*Royal Blue EDTA. Whole blood required.
<b>LEAD, URINE</b>	LDUR	LAB	RF	URINE/ 1	See ARUP Catalogue.
<b>LEGIONELLA ANTIGEN, URINE EIA</b>	LEGAG	LAB	FZ	URINE/ 1	
<b>LEGIONELLA DFA</b>	LEGDFA	LAB	RF	SLIDE/ 2	Freeze slides within 2 hrs.
<b>LEGIONELLA PNEUMO ABS</b>	LEGAB	LAB	RF	GOLD/ 1	
<b>LEUKOCYTE ALK PHOS</b>	LAP	LAB	RT	NAHEP	Send Sunday through Thursday only.
<b>LEXIVA (FOSAPRENAVIR)</b>	SO	LAB	FZ	RED/1	
<b>LH (LUTEINIZING HORMONE)</b>	LH	LAB	RF	GOLD/ 1	
<b>LIPASE</b>	LIP	LAB	RF	GRN/ 1	
<b>LIPID PANEL</b>	LIPID	LAB	RF	GRN/ 0.5	Paient must be minimum 12 hr fasting
<b>LIPID PLUS PANEL (INCLUDES LDL)</b>	LIPLUS	LAB	RF	GRN/ 0.5	Patient must be minimum 12 hr fasting
<b>LITHIUM</b>	LITH	LAB	RF	RED/ 0.2	
<b>LIVER KIDNEY MICROSOMAL AB</b>	LIVERKID	LAB	RF	GOLD/1	AKA Anti-KLM
<b>LIVER PANEL</b>	LP	LAB	RF	GRN/ 0.5	
<b>LOPINAVIR</b>	SO	LAB	RF	LAV/ 1	12 hrs post last dose
<b>LORAZEPAM, QT</b>	LORAZ	LAB	RF	RED/ 1	
<b>LOW MOLECULAR WT HEPARIN-LMW</b>	SO	LAB	Ffz	BLUE	AKA Heparin anti Xa, ntiactivated FactorX
<b>LUPUS ANTICOAGULANT PANEL</b>	LUA	LAB	FZ	BLUE/ 3	Platelet poor plasma, Freeze within 1 hr..
<b>LUTEINIZING HORMONE</b>	LH	LAB	RF	RED/ 0.5	
<b>LYME AB PANEL (RFLX WB)</b>	LYME	LAB	RF	RED/ 1	
<b>LYME AB WESTERN BLOT IGM</b>	*	LAB	RF	RED/ 1	*LYMEWBIGM
<b>LYME AB WESTERN BLOT IGG</b>	*	LAB	RF	RED/ 1	*LYMEWBIGG
<b>LYME DISEASE BY PCR</b>	LYMEPCR	LAB	FZ	LAV/ 1	



<b>LYSOZYME</b>	LYSO	LAB	RF	GOLD/ 1	
<b>MAG ANTIBODY</b>	SO	LAB	RF	RED/ 1	AKA Myeline Associated Glycoprotein AB
<b>MAGNESIUM</b>	MG	LAB	RF	GRN/0.1	
<b>MAGNESIUM 24HR URINE</b>	MG24U	LAB	RF	24HR COL	Keep refrigerated during collection.
<b>MAGNESIUM URINE RANDOM</b>	MGUR	LAB	RF	URINE/ 1	
<b>MALARIAL SMEAR</b>	MAL	MIC	RT	LAV/ 1	
<b>MASS CKMB ISOENZYME</b>	MMB	LAB	RF	GRN/ 0.25	
<b>MENINGITIS ANTIGEN PANEL</b>	MAP	LAB	RF	MISC/1	
<b>MERCURY, BLOOD</b>	MERCB	LAB	RT	WB*	Royal blue EDTA
<b>MERCURY, URINE 24 HR, RANDOM</b>	MERCUR	LAB	RF	URINE	Keep refrigerated during collection.
<b>METANEPHRINES, PLASMA</b>	SO	LAB	FZ	LAV	See ARUP catalogue.
<b>METANEPHRINES FRACT 24HR URINE</b>	METFU	LAB	RF	24HR COL	Keep refrigerated during collection.
<b>METHANOL</b>	METHANOL	LAB	RF	RED/ 1	Separate within 2 hrs to tightly sealed cont.
<b>METHTREXATE</b>	METREZ	LAB	RF	RED/1	Protect from light with foil.
<b>METHYLMALONIC ACID</b>	MMA	LAB	RF	GOLD/ 1	
<b>MICALB/CR RATIO RANDOM URINE</b>	MICALB	LAB	RF	URINE/ 1	First morning void preferred.
<b>MICROALBUMIN 24HR URINE</b>	MICALB24	LAB	RF	24HR COL	Refrigerate during collection.
<b>MICROSOMAL ANTIBODY</b>	THYPERAB	LAB	RF	RED/ 1	See THYROID PEROXIDASE
<b>MICROSPORIDIA</b>	SO	LAB	RT	OP KIT	ARUP 60050
<b>MITOCHONDRIAL AB w/ TITER</b>	AMTC	LAB	RF	GOLD/ 0.5	
<b>MIXING STUDY PT INHIBITORS</b>	MIXPT	LAB	RF	BLUE/ 1	
<b>MIXING STUDY PTT INHIBITORS</b>	MIXPTT	LAB	RF	BLUE/ 1	
<b>MULTIPLE SCLEROSIS PROFILE</b>	MSP	LAB	FZ	*	Serum from gold, with CSF.
<b>MUMPS VIRUS AB IGg</b>	MUMPIGG	LAB	RF	GOLD/ 1	
<b>MUMPS VIRUS AB Igm</b>	MUMPIGM	LAB	RF	GOLD/ 1	
<b>MYCOBACTERIUM AVIUM</b>	BCAFB	MIC	RT	BOTTLE	Use black blood culture bottle.
<b>MYCOPLASMA AB PANEL</b>	*	LAB	RF	GOLD/ 1	*MYCOABPAN
<b>MYCOPLASMA PNEUMO AB IGG (EIA)</b>	MYCOG	LAB	RF	GOLD/ 1	
<b>MYCOPLASMA PNEUMO IGM AB (EIA)</b>	MYCOM	LAB	RF	GOLD/ 1	
<b>MYCOPLASMA PNEUMO CULTURE</b>	MYCOC	LAB	FZ	M4 MEDIA	See ARUP catalogue.



MYCOPLASMA PNEUMO PCR	MYCOPCR	LAB	FZ	M4 MEDIA	See ARUP catalogue.
MYELIN ASSOC GLYCOPROT AB IGM	MAGM	LAB	RF	RED/ 1	AKA MAG AB
MYELIN BASIC PROTEIN CSF	MYELIN	LAB	RF	CSF/ 1	
MYOGLOBIN, URINE RANDOM	MYO	LAB	RF	URINE/ 0.3	
MYSOLINE	SO	LAB	RF	RED/ 1	AKA Primodone
NEEDLE STICK - EMPLOYEE	NSE	LAB	RF	GOLD/ 1	
NEEDLE STICK - PATIENT	NSP	LAB	RF	GOLD/ 1	
NEONATAL BASIC METABOLIC PANEL	NBMP	LAB	RF	GRN/ 2	
NEONATAL PANEL	NP	LAB	RF	GRN/ 2	
NEONATAL TPN PANEL	NTP	LAB	RF	GRN/ 2	
NEURON SPECIFIC ENOLASE	NEURONS	LAB	FZ	RED/ 1	
NEURONAL CELL AB	NEURC	LAB	FZ	RED/ 1	AKA Anti- Hu
NEUTROPHIL FUNC OXIDATIVE BURST	SO	LAB	RT	NA HEP	5 ML WHOLE BLD; MUST SEND CONTROL
NEWBORN SCREEN	NEWS	LAB	RT	MISC/ 1	
NICKLE, 24 HR OR RANDOM	NICKUR	LAB	RF	URINE	Requires two aliquots.
NORTRIPTYLINE HPLC	NORT	LAB	RF	RED/ 1	
NTX: N-TELPEPTIDE, CROSSLINKS	NTX	LAB	FZ	URINE	2nd morning specimen.
OCCULT BLOOD - FECAL	STOB	MIC	RT	STOOL	AKA Guiac
OCCULT BLOOD - GASTRIC	GOB	MIC	RF	STERTUBE	
OD450	OD450	LAB	RF	AMNIO FLD	Protect from light.
OLIGOCLONAL BAND PROFILE,CSF	OLIGO	LAB	RF	*	Send csf and serum from gold tube.
ORGANIC ACIDS - QT	ORAC	LAB	FZ	URINE/ 1	Freeze urine immediately after collection.
OSMOLALITY SERUM	OSMS	LAB	RF	GRN/ 0.2	
OSMOLALITY URINE	OSMU	LAB	RF	URINE/ 0.5	
OVA / PARASITE	OP	MIC	RT	OP KIT	Place in preserv in 20 min. Shake to mix well
OXALATE,URINE 24 HR	OXAL	LAB	RF	24HR COL	Refrigerate during collection.
OXAZEPAM, QT	OXAZ	LAB	RT	RED/ 1	
PARASITE EXAM - FORMALIN	OP	MIC	RT	SAF/ 1	
PARATHYROID HORMONE, PTH INTAC	PTH	LAB	FZ	GOLD/ 1	Freeze within four hours.
PARIETAL CELL ANTIBODY, IGG	PCA	LAB	RF	GOLD/ 1	



PAROVIRUS B19 IGG AB	PARVOG	LAB	RF	GOLD/ 1	
PAROVIRUS B19 IGM AB	PARVOM	LAB	RF	GOLD/ 1	
PTT: PARTIAL THROMBOPLASTIN	PTT	LAB	*	BLUE/ 1	VCMC
PATH REVIEW FLUIDS	PRF	LAB			Copy of report and slide to pathology.
PATH REVIEW SLIDE	PRH	LAB			Copy of report and slide to pathology.
PATH REVIEW URINE	PRUR	LAB			Copy of report. Store specimen in frig.
PENTOBARBITOL, QT	PENTO	LAB	RF	RED/ 1	
PERTUSSIS CULTURE	PERTC	MIC-PH		PERTUSSIS	
PERTUSSIS/PARAPERTUSSIS PCR	PERTUS	LAB	*	AMIES-CHA	Follow special collection instructions
pH BODY FLUID (LIMITED)	PHBF	LAB		GRN/ 1	
pH PLEURAL FLUID (EFFUSION)	PHBFP	LAB	ICE	GREEN -ICE	Lithium Heparin tube. <b>Must</b> be on ice.
PH URINE	PH	LAB	RF	URINE/ 0.2	
PH URINE 24HR	PHUR	LAB	RF	24HR COL	Use collection without any preservative.
PHENOBARBITAL	PHENO	LAB	RF	GRN/ 0.2	Collect just before next dose.
PHENYTOIN (DILANTIN)	PTN	LAB	RF	GRN/ 0.1	Collect just before next dose.
PHOSPHOLIPID ANTIBODY	ACLA	LAB	RF	RED/ 1	AKA Cardiolipin Antibody
PHOSPHORUS	PHOS	LAB	RF	GRN/ 0.1	
PHOSPHORUS 24HR URINE	PHOS24U	LAB	RF	24HR UR CC	Keep refrigerated.
PHOSPHORUS URINE RANDOM	PHOSUR	LAB	RF	URINE/ 0.2	
PINWORM PREP	PINW	MIC	RT	SLIDE/ 1	Pinworm collector available in lab
PLAGUE CULTURE	PLAC	MIC-PH		VIAL/ 1	
PLASMINOGEN ACTIVATOR INHIBITOR	PLGINHB	LAB	FZ	BLUE/ 1	8AM-12N: Platelet pour plasma, freeze.
PLASMINOGEN ACTIVITY	PLGA	LAB	FZ	BLUE/ 1	Platelet poor plasma.
PLATELET ANTIBODY SCRIN, INDIRECT	PLTABSCRN	LAB	FZ	RED/ 1	Centrifuge and separate within 2 hrs.
PLATELET ASSOCIATED AB DIRECT	PLTABD	LAB	RT	LAV/2	Critical ambient. Send immediately.
PLATELET FUNCTION TEST	PLFT	LAB	RT	BLU2/LAV1	Only can be drawn at VCMC. Special proc.
PLATELETS: CITRATE FOR CLUMPING	XBP	LAB			
PORPHOBILINOGEN, URINE QT.	PBQT	LAB	FZ	URINE/1.0	24 hr, random.. Protect from light. Freeze.
PORPHYRINS, FECAL	PORPHFEC	LAB	FZ	STOOL	Random , freeze immediately after collection
PORPHYRINS, 24 HR, RANDOM	PORPHUR	LAB	FZ	URINE	Protect from light with foil.



<b>POTASSIUM</b>	K	LAB	RF	GRN/ 0.1	
<b>POTASSIUM 24HR URINE</b>	K24U	LAB	RF	24HR COL	Refrigerate during collection
<b>POTASSIUM BODY FLUID</b>	KBF	LAB	RF	RED/ 0.1	
<b>POTASSIUM URINE RANDOM</b>	KUR	LAB	RF	URINE/ 0.1	
<b>PREALBUMIN</b>	PALB	LAB	RF	GRN/ 0.25	
<b>PRENATAL WORKUP</b>	PN	*	RF	*	PN orders BBK (pink) and LAB (2 red).
<b>PRIMIDONE (MYSOLINE)</b>	PRIMI	LAB	RF	RED/ 0.4	Separate from cells ASAP.
<b>PROCAIN/NAPA (PRONESTYL)</b>	PROCN	LAB	RF	RED/ 0.5	Separate from cells ASAP.
<b>PROGESTERONE</b>	PROG	LAB	RF	GOLD/ 0.5	
<b>PROGRAF (TACROLIMUS)</b>	TACRO	LAB	RF	LAV/ 1	Send whole blood
<b>PROLACTIN</b>	PROL	LAB	RF	RED/ 0.5	Random urine.
<b>PROT ELECTROPHOR RANDOM URINE</b>		LAB	RF	URINE/ 1	See IMFXU
<b>PROTEIN 12HR URINE</b>	PR12U	LAB	RF	24HR COL	Refrigerate during collection
<b>PROTEIN 24HR URINE</b>	PR24U	LAB	RF	24HR COL	Refrigerate during collection
<b>PROTEIN BODY FLUID</b>	PRBF	LAB	RF	RED/ 0.1	
<b>PROTEIN C ACTIVITY</b>	PRCACT	LAB	FZ	BLUE/ 1	Follow special instructions for processing.
<b>PROTEIN C ANTIGEN</b>	PRCAG	LAB	FZ	BLUE/ 1	Follow special instructions for processing.
<b>PROTEIN CSF</b>	CFP	LAB	RF	CSF #1	
<b>PROTEIN ELECTROPHOR 24HR URINE</b>	PEPU24	LAB	RF	24HR COL	See IMFXU
<b>PROTEIN ELECTROPHORESIS, CSF</b>	PEPCSF	LAB	RF	CSF #1	
<b>PROTEIN ELECTROPHORESIS, SERUM</b>	PEPS	LAB	RF	RED/ 1	
<b>PROTEIN S ACTIVITY</b>	PRSACT	LAB	FZ	BLUE/ 1	Follow special instructions for processing.
<b>PROTEIN S ANTIGEN</b>	PRSAG	LAB	FZ	BLUE/ 1	Follow special instructions for processing.
<b>PROTEIN (CSF)</b>	CFP	LAB	RF	CSF	
<b>PROTEIN TOTAL</b>	TP	LAB	RF	GRN/ 0.1	
<b>PROTEIN URINE RANDOM QT</b>	PRUR	LAB	RF	URINE/ 1	
<b>PT: PROTHROMBIN TIME</b>	PT	LAB	*	BLUE/ 1	
<b>PROTOPORPHYRIN, ZINC</b>	PPZ	LAB	RF	DKBL-EDTA	Tan tube acceptable if ordered with Zinc
<b>PSA TOTAL HIGH SENSITIVITY</b>	PSATHS	LAB	RF	GRN/ 0.5	
<b>PSA, FREE</b>	PSAF	LAB	RF	GRN/ 0.5	



<b>PT - MIXING STUDY INHIBITORS</b>	MIXPT	LAB	*	BLUE/ 1	VCMC or SPH. Freeze plasma.
<b>PTH (INTACT) IRMA</b>	PTH	LAB	FZ	RED/ 1	
<b>PTH-RELATED PROTEIN PEPTIDE</b>	PTHRP	LAB	*FZ	PTH-RP/1	VCMC only. Tube in freezer. Centrifuge, FZ
<b>PTT - MIXING STUDY INHIBITORS</b>	MIXPTT	LAB	*	BLUE/ 1	VCMC or SPH. Freeze plasma.
<b>PYRUVATE KINASE</b>	PYRUK	LAB	RF	LAV/ 1	Send whole blood
<b>PYRUVIC ACID</b>	PYRUACD	LAB	FZ	LAV/ 1	Follow special instructions in ARUP book.
<b>Q FEVER (COXIELLA AB) PHASE I</b>	QFEVERI	LAB	RF	GOLD/ 1	
<b>Q FEVER (COXIELLA AB) PHASE II</b>	QFEVERII	LAB	RF	GOLD/ 1	
<b>QUINIDINE</b>	QUIN	LAB	RF	RED/ 0.5	
<b>RABIES AB (VACCINE RESPONSE)</b>	RAB	LAB	RF	GOLD/ 1	
<b>REDUCING SUBSTANCES</b>	CLI	LAB	RF	URINE/ 0.2	
<b>RENAL PANEL</b>	RENPNP	LAB	RF	GRN/ 0.5	
<b>RENIN ACTIVITY</b>	REN	LAB	FZ	LAV/ 1	Centrifuge and freeze within 2 hours.
<b>RESP SYNC VIRUS-AB PANEL</b>	RSVAB	LAB	RF	GOLD/ 0.5	
<b>RESP.SYNC.VIRUS-AGN</b>	RSVD	LAB	RF	MISC/ 1	Nasopharyngeal wash
<b>RETICULOCYTE COUNT</b>	RC	LAB	RF	LAV/ 0.5	
<b>RETINOL (VITAMIN A)</b>	FZ	lab	fz		Protect from light.
<b>RHEUM ARTH SCREEN</b>	RA	LAB	RF	RED/ 0.2	
<b>RHEUM ARTH TITER</b>	RAT	LAB	RF	RED/ 1.0	
<b>RETICULIN ANTIBODY</b>	SO	LAB	RF	RED/ 1	
<b>RIBOSOMAL P PROTEIN AB</b>	RIBPP	LAB	RF	GOLD/ 1	
<b>RISPERIDONE</b>	RISP	LAB	RF	RED/ 1	
<b>RNP (RIBONUCLEIC PROTEIN ) AB</b>	RNP	LAB	RF	GOLD/ 1	
<b>ROTAVIRUS ANTIGEN, EIA</b>	ROTA	LAB	FZ	STOOL	
<b>ROUTINE CULTURE</b>	RC	MIC	RT	Culterette	
<b>RUBELLA AB (IN-HOUSE)</b>	RUB	LAB	RF	RED/ 1.0	German Measles
<b>RUBELLA IgM</b>	RUBELGM	LAB-PH	RF	GOLD/ 1	
<b>RUBEOLA IgG</b>	RUBEG	LAB-PH	RF	GOLD/ 1	Measles (Regular)
<b>RUBEOLA IgM</b>	RUBEM	LAB-PH	RF	GOLD/ 1	
<b>SAFETY OFFICER CHEM PANEL</b>	SOPC	LAB	RF	GRN/ 1.0	Minimum 12 hr fast.



<b>SAFETY OFFICER PANEL</b>	SOP	LAB	RF	LAV/1, GRN	Minimum 12 hr fast. Includes CBC
<b>SALICYLATE (ASPIRIN)</b>	SAL	LAB	RF	GRN/ 0.3	Collect 1-3 hr after oral dose
<b>SAQUINAVIR</b>	SO	LAB	RF	LAV/ 1	12 hrs post last dose
<b>SCHISTOMA ANTIBODY IGG</b>	SCHIS	LAB	RF	GOLD/ 1	
<b>SCL-70 SCLERODERMA ANTIBODY</b>	SCL70	LAB	RF	GOLD/ 1	
<b>SED RATE - WESTERGREN</b>	SED	LAB	RF	AUTO PLUS	Collect ESR auto plus tube, or EDTA
<b>SELENIUM, SERUM</b>	SEL	LAB	RF	DK BLU TR	No anticoagulant.
<b>SEMEN ANALYSIS, COMPLETE</b>	SAC	LAB	RT	MISC/ 1	Submit complete specimen with time on tube
<b>SEMEN-PRESENT OR ABSENT</b>	SPA	LAB	RT	MISC/ 1	Verify post vasectomy specimen
<b>SEROTONIN</b>	SERO	LAB	RF	SEROTONIN	Special collection. Contact sendout dept.
<b>SGOT (AST)</b>	GOT	LAB	RF	GRN/ 0.1	
<b>SGPT (ALT)</b>	GPT	LAB	RF	GRN/ 0.1	
<b>SICKLE CELL SCREEN</b>	HGEL	LAB	RF	LAV/ 1	Send whole blood. Hgb Electrophoresis.
<b>SJOGREN'S ANTIBODIES SSA/SSB</b>	SJOG	LAB	RF	GOLD/ 1	SSA (anti RO)/ SSB (anti LA)
<b>SKELETAL MUSCLE ANTIBODY</b>	SKMAB	LAB	RF	GOLD/ 1	
<b>SM &amp; RNP ANTIBODIES (ANTI-ENA)</b>	SMRNP	LAB	RF	GOLD/ 1	AENA: Smith AB, ENA AB
<b>SMEAR POLYS</b>	SMP	MIC	RT	KIT	
<b>SMOOTH MUSCLE ANTIBODY</b>	SMUSA	LAB	RF	GOLD/ 1	
<b>SODIUM</b>	NA	LAB	RF	GRN/ 0.1	
<b>SODIUM 24HR URINE</b>	NA24U	LAB	RF	24HR COL	Refrigerate during collection
<b>SODIUM BODY FLUID</b>	NABF	LAB	RF	RED/ 0.1	
<b>SODIUM URINE RANDOM</b>	NAUR	LAB	RF	URINE/ 0.1	
<b>SOMATOMEDIN C (IGF1)</b>	IGF1	LAB	RF	RED/ 1	
<b>SPECIFIC GRAVITY</b>	USG	LAB	RF	URINE/ 0.2	
<b>SPECIFIC GRAVITY BODY FL</b>	SPGRBF	LAB	RF	RED/0.1	
<b>SPECIFIC GRAVITY NEONATAL</b>	NUSG	LAB	RF	URINE	
<b>STONE (CALCULI) ANALYSIS</b>	CALC	LAB	RT	STONE	State source of stone as comment
<b>STOOL CULTURE</b>	STC	MIC	RF	Cairy Blair	Place in preserv in 30 min. Shake to mix well
<b>STOOL REDUCING SUBSTANCES</b>	STR	LAB	RF	CUP	
<b>STOOL: FAT STAIN (QUAL)</b>	STFAT	MIC	RT	KIT	



<b>STOOL: OCCULT BLOOD</b>	STOB	MIC	RT	KIT	
<b>STREP, GROUP B, CULTURE</b>	GBS	MIC	RT	Culterette	
<b>STRIATED (SKELETAL) MUSCLE AB</b>	SKMAG	LAB	RF	GOLD/ 1	
<b>STRONGYLOIDES AB IGG</b>	STRONGY	lab	rf	GOLD/ 1	
<b>SWEAT CHLORIDE COLL/ANALYSIS</b>	SWCL	LAB	*		Appt required. Call VCMC to schedule
<b>SYPHILIS - RPR</b>	RPR	LAB	RF	GOLD /0.2	
<b>T3, FREE (TRIIODOTHYRONINE)</b>	FT3	LAB	RF	GOLD/ 1	
<b>T3, TOTAL (TRIIODOTHYRONINE)</b>	T3	LAB	RF	GOLD/ 1	
<b>T3 UPTAKE</b>	T3U	LAB	RF	GOLD/ 1	
<b>T4 (THYROXINE), TOTAL</b>	T4	LAB	RF	GOLD/ 1	
<b>TACROLIMUS (PROGRAF)</b>	TACRO	LAB	RF	LAV/ 1	Send whole blood. Draw 12 hr post dose.
<b>T-CELL SUBSETS</b>	TCELL	LAB	RT	LAV/ 1.0	Keep at RT. Send whole blood.
<b>TEGRETOL (CARBAMAZEPINE)</b>	CRBAM	LAB	RF	GRN/ 0.2	Collect just before next dose
<b>TESTOSTERONE, FREE &amp; TOTAL</b>	TESFTMAS	LAB	RF	GOLD /1	FEMALES AND CHILDREN
<b>TESTOSTERONE, FREE &amp; TOTAL</b>	TESFT	LAB	RF	GOLD/ 1	ADULT MALE
<b>TESTOSTERONE, TOTAL</b>	TES	LAB	RF	GOLD/ 1	ADULT MALE
<b>THEOPHYLLINE</b>	THEO	LAB	RF	GRN/ 0.2	Collect just before next dose.
<b>THIOCYANATE</b>	THIO	LAB	RF	RED/ 1	
<b>THROMBIN TIME</b>	THROMB	LAB	FZ	BLUE/ 1	Centrifuge and freeze platelet poor plasma.
<b>THY STIM HORMONE (ULTRASENS)</b>	TSH	LAB	RF	GRN/ 0.4	
<b>THYROGLOBULIN QUANT W/ABS</b>	THRG	LAB	RF	GOLD/1	Includes TGAB, aka ATGA
<b>THYROID ANTIBODIES:</b>	*	LAB	RF	GOLD/1	*Includes THYPERAB, ATGA
<b>THYRO PEROXIDASE AB-MICROSOMAL</b>	THYPERAB	LAB	RF	GOLD/1	AKA Microsomal AB, ATMA
<b>THYROGLOBULIN ANTIBODY</b>	ATGA	LAB	RF	GOLD/ 1	
<b>THYROID STIMULATING IMMUNOGLOBULIN</b>	TSI	LAB	RF	GOLD/ 1	AKA Thyroid Receptor Antibody
<b>THYROXINE (TOTAL T4)</b>	SO	LAB	RF	GOLD/ 1	
<b>THYROXINE BINDING GLOBULIN</b>	TBG	LAB	RF	GOLD/ 1	
<b>TIBC PANEL</b>	TIBCP	LAB	RF	GOLD/ 1	Includes % Saturation
<b>TISSUE TRANSGLUTAMATE AB IGA</b>	TTGA	LAB	RF	GOLD/ 1	
<b>TISSUE TRANSGLUTAMATE AB IGG</b>	TTGG	LAB	RF	GOLD/ 1	



<b>TOBRAMYCIN PEAK</b>	TOBRP	LAB	RF	GRN/ 0.3	30 minutes post 60 minute infusion.
<b>TOBRAMYCIN SINGLE DOSE</b>	TOBRSD	LAB	RF	GRN/ 0.5	6-14 hours post infusion.
<b>TOBRAMYCIN TROUGH</b>	TOBRT	LAB	RF	GRN/ 0.5	Collect just before next dose
<b>TORCH IGG PANEL</b>	TORCHG	LAB	RF	GOLD/ 1	
<b>TORCH IGM PANEL</b>	TORCHM	LAB	RF	GOLD/ 1	
<b>TOXOPLASMA IGG AB</b>	TOXGAB	LAB	RF	GOLD/ 0.5	
<b>TOXOPLASMA IGM AB</b>	TOXMAB	LAB	RF	GOLD/ 0.5	
<b>TRANSFERRIN</b>	TRAN	LAB	RF	GOLD/ 1	
<b>TRAZODONE</b>	TRAZ	LAB	RF	RED/ 1	
<b>TRIAZOLAM WITH METABOLITES</b>	TRIAZ	LAB	RF	RED/ 1	
<b>TRICHOMONAS AB</b>	TRICH	LAB	RF	GOLD/ 1	
<b>TRIGLYCERIDE</b>	TRIG	LAB	RF	GRN/ 0.1	Patient should fast minimum 12-14 hours
<b>TRIGLYCERIDE BODY FLUID</b>	TRIGBF	LAB	RF	RED /0.5	
<b>TROPONIN I</b>	TROP	LAB	RF	GRN/ 0.25	
<b>TRYPSIN, FECAL</b>	TRYPF	LAB	FZ	STOOL	5 GMS random stool frozen.
<b>TRYPTOPHAN</b>	TRYPTO	LAB	FZ	GOLD/ 1	
<b>TSH</b>	TSH	LAB	RF	GRN	
<b>TSH RELEASING HORMONE</b>	TRH	LAB	RF	PTH-RP	See special instructions in ARUP catalogue
<b>TSH RECEPTOR ANTIBODY ( TBII)</b>	TBII,TRAB	LAB	RF	GOLD	
<b>TYLENOL (ACETAMINOPHEN_)</b>	ACETA	LAB	RF	GRN/ 1	
<b>TYPE</b>	TYPE	BBK	RF	PINK/ 1	
<b>TYPE AND SCREEN</b>	TSH/B	BBK	RF	PINK/ 1	Patient must be banded: VCMC or SPH.
<b>UA CHEMICAL</b>	UA	LAB	RF	URINE/ 1	Refrigerate. Should be performed same day
<b>UA COMPLETE</b>	UAUM	LAB	RF	URINE/ 1	
<b>UREA NITROGEN 24HR URINE</b>	BUN24U	LAB	RF	24HR COL	Refrigerate during collection
<b>UREA NITROGEN URINE RANDOM</b>	BUNUR	LAB	RF	URINE/ 0.2	
<b>UREAPLASMA/MYCOPLASMA CULT</b>	*	LAB	FZ	M4	*UREAMYCOC Freeze in M4
<b>URIC ACID</b>	URIC	LAB	RF	GRN/ 0.1	
<b>URIC ACID 24HR URINE</b>	URIC24U	LAB	RF	24HR COL	If cloudy, warm specimen before centrifuging
<b>URIC ACID BODY FLUID</b>	UABF	LAB	RF	RED /0.1	



<b>URIC ACID RANDOM URINE</b>	URICUR	LAB	RF	URINE/ 1	
<b>URINALYSIS - COMPLETE</b>	UAUM	LAB	RF	URINE/ 1	
<b>URINE CULTURE</b>	UC	MIC	RF	Grey Micro/ 1	
<b>URINE GLUCOSE, NEONATAL</b>	NUGLU	LAB	RF	URINE/ 0.2	
<b>VALPROIC ACID (DEPAKOTE)</b>	VLPR	LAB	RF	GRN/ 0.3	Collect just before next dose
<b>VANCOMYCIN - PEAK</b>	VANP	LAB	RF	GRN/ 0.3	60 minutes post 60 minute infusion.
<b>VANCOMYCIN - SINGLE DOSE</b>	VANS	LAB	RF	GRN/ 0.3	
<b>VANCOMYCIN - TROUGH</b>	VANT	LAB	RF	GRN/ 0.3	Collect just before next dose
<b>VANILLYL MANDELIC ACID</b>	VMA	LAB	RF	URINE/ 1.0	24 hr or random, Keep refrigerated.
<b>VARICELLA IgG</b>	VARIG	LAB-PH	RF	GOLD/ 1	Chicken Pox
<b>VDRL</b>	VDRL	LAB-PH	RF	GOLD/ 1	
<b>VDRL - CSF</b>	VDCSF	LAB-PH	RF	CSF #1/1	
<b>VDRL - CSF QUANT</b>	VDCSFQT	LAB-PH	RF	GOLD/ 1	
<b>VDRL - QUANTITATIVE</b>	VDQT	LAB-PH	RF	GOLD/ 1	
<b>VIRUS CULTURE</b>	VISOL	LAB	RF	M4	Enter source in comments.
<b>VICOSITY</b>	VISC	LAB	RF	RED/ 2	Submit 3 ml serum.
<b>VITAMIN A (RETINOL)</b>	VITA	LAB	FZ	GOLD/1	Protect from light: wrap in foil.
<b>VITAMIN B1 : THIAMINE</b>	VITB1	LAB	FZ	LAV-FOIL	Protect from light: wrap in foil.
<b>VITAMIN B2 : RIBOFLAVIN</b>	VITB2	LAB	FZ	LAV-FOIL	Protect from light: wrap in foil. Sep ASAP.
<b>VITAMIN B3 : NIACIN</b>	VITB3	LAB	FZ	LAV-FOIL	AKA Vit P or Vit PP: See Special Instructions
<b>VITAMIN B5 : PANTOTHENIC ACID</b>	SO	LAB	FZ		Call ARUP for requirements.
<b>VITAMIN B6 : PYRIDOXINE</b>	VITB6	LAB	FZ	LAV-FOIL	Protect from light: wrap in foil.
<b>VITAMIN B7 : BIOTIN</b>	SO	LAB	FZ		Call ARUP for requirements.
<b>VITAMIN B9 : FOLIC ACID (FOLATE)</b>	FOL	LAB	RF	GOLD/ 1	AKA Vitamin M or B-c
<b>VITAMIN B12</b>	B12	LAB	RF	GOLD/	AKA Cyanocobalamin. Protect from light.
<b>VITAMIN C</b>	VITC	LAB	FZ	NAHEP/2	See special instructions in ARUP catalogue
<b>VITAMIN D 1,25 DIHYDROXY</b>	VITD125	LAB	RF	GOLD/ 1	
<b>VITAMIN D, 25 HYDROXY</b>	VITD25	LAB	RF	GOLD/ 1	
<b>VITAMIN E</b>	VITE	LAB	RF	RED-FOIL/ 1	Protect from light: wrap in foil. See ARUP
<b>VON WILLEBRAND AG MULTIMERIC</b>	VWMULP	LAB	FZ	BLUE/ 1	Blue 2.7 ml. Platelet poor plasma.



<b>VON WILLEBRAND FACTOR ANTIGEN</b>	VWFAG	LAB	FZ	BLUE/ 1	Blue 2.7 ml. Platelet poor plasma.
<b>VON WILLIBR RISTOCETIN COFACTOR</b>	VWRISC	LAB	FZ	BLUE/1	Blue 2.7 ml. Platelet poor plasma FZ <2 hr.
<b>WEST NILE AB, IgG</b>	WNG	LAB-PH	RF	GOLD/ 1	
<b>WEST NILE AB, IgM</b>	WNM	LAB-PH	RF	GOLD/ 1	
<b>WEST NILE VIRUS AB IgM/IgG</b>	WNAB	LAB-PH	RF	GOLD/ 1	Allow tube to fill completely on its own.
<b>WET MOUNT</b>	WM	MIC	RT	SLIDE/ 1	
<b>ZINC</b>	ZINC	LAB	RF	DK BLU-TR	Royal blue No Additive