

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
5-HIAA 24 HR URINE (5-HIAA)	5HIAA 5-HYDOXYINDOLEA	83497 81050	10-05060	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	6 - 7 DAYS	Patients should not eat avocados, bananas, butternuts, cantaloupe, dates, eggplant, grapefruit, hickory nuts, honeydew, kiwi fruit, melons, nuts, pecans, pineapple, plums, tomatoes, or walnuts for a 48 hour period prior to start and duration of collection. Patients should also avoid coffee, tea, and tobacco.
17 ALPHA OHP	HYDROXY	83498	10-09500	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 4 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED SPECIMENS.	3 - 5 DAYS	
25 (OH) D	VITD CALCIFEDIOL	82306	10-07180	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
A1A	ALPHA 1 ANTITRY	82103	30-00380	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
A1A PHENOTYPING	A1AT PHENO.MCL	82103 82104	30-00360	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	5 - 7 DAYS	
A1C	HGBA1C	83036		1 LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	
ABO & RH BLOOD TYPE	TYPE RH	86900 86901		4 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).

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ABS	ABS INDIRECT ANTIG	86850		5 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for positive antibody test and/or discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).
ACE	ACEB	82164	10-04020	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	2 - 4 DAYS	
ACETAMINOPHEN	ACET	82003		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	1 DAY	
ACETONE	ACETONE	82009		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
ACETYLCHOLINE RECEPTOR (AChR) BINDING AUTOABS	ACHRBIND.MCL	83519	37-00050	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	6 - 8 DAYS	
ACETYLCHOLINE RECEPTOR (AChR) BLOCKING AUTOABS	ACHRBLOCK.MCL	83519 RUO	37-08430	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	8 - 11 DAYS	
ACETYLCHOLINE RECEPTOR (AChR) MODULATING AUTOABS	ACHRMOD.MCL	88182	36-80030	1 ML SERUM, SST TUBE. CENTRIFUGE WITHIN 2 HOURS OF CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS. AVOID HEMOLYZED AND LIPEMIC SPECIMENS.	6 - 11 DAYS	
ACTH	ACTH ADRENOCORTICOTR	82024	10-04300	1 ML EDTA PLASMA, LAVENDER TOP TUBE. DRAW IN PRE-CHILLED TUBE. PUT ON ICE IMMEDIATELY AND CENTRIFUGE ASAP. PIPETTE PLASMA INTO PLASTIC VIAL AND FREEZE. TRANSPORT FROZEN. STABLE 14 DAYS. SPECIMEN REJECTED IF HEMOLYZED, LIPEMIC AND/OR ICTERIC.	3 - 4 DAYS	

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ACTIVATED PARTIAL THROMBOPLASTIN TIME	PTT	85730		1 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. SPECIMEN STABLE 4 HOURS IN ORIGINAL, UNOPENED TUBE MAINTAINED AT ROOM TEMP . FOR LONGER STORAGE, CENTRIFUGE AND PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STABLE 14 DAYS FROZEN.	1 DAY	
ACUTE HEPATITIS PROFILE	HEPPAN	80074		3 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	HbSAg, Hep C Ab, HepA Ab-IgM, Hep B CORE Ab-IgM. Positive HbSAg will be confirmed.
ADRENOCORTICOTROPIC HORMONE	ACTH ADRENOCORTICOTR	82024	10-04300	1 ML EDTA PLASMA, LAVENDER TOP TUBE. DRAW IN PRE-CHILLED TUBE. PUT ON ICE IMMEDIATELY AND CENTRIFUGE ASAP. PIPETTE PLASMA INTO PLASTIC VIAL AND FREEZE. TRANSPORT FROZEN. STABLE 14 DAYS. SPECIMEN REJECTED IF HEMOLYZED, LIPEMIC AND/OR ICTERIC.	3 - 4 DAYS	
AFB, SMEAR & CULTURE	AFBCULTSMR	87206 87015 87116		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON A CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN A STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. SUBMIT WITHIN 24 HRS OF COLLECTION. FOR CSF: STORE AND TRANSPORT ROOM TEMPERATURE	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	SPECIMENS SENT TO ADH FOR TESTING EXCEPT BLOOD & FECES WHICH ARE SENT TO MCL. Sensitivity on M.Tuberculosis organism provided. Additional charges can apply depending on pathogen(s). Call Ref Lab for CPT(s) and Price(s).
AFB SMEAR	AFBS	87206		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON A CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN A STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. SUBMIT WITHIN 24 HRS OF COLLECTION. FOR CSF: STORE AND TRANSPORT ROOM TEMPERATURE.	1 - 3 DAYS	SPECIMENS SENT TO ADH FOR TESTING EXCEPT BLOOD & FECES WHICH ARE SENT TO MCL.

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AFP QUAD SCREEN, MATERNAL	AFPQUAD	82105	30-20700	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. COLLECT SPECIMEN BETWEEN 15 WEEKS,0 DAYS AND 22 WEEKS, 6 DAYS GESTATION. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS. Includes Alpha-fetoprotein (AFP), Human Chorionic Gonadotropin (hCG), and Unconjugated Estriol (UE3), and Inhibin A. Screens for Down syndrome and neural tube defects (NTD). Trisomy 18 reported on request	3 - 4 DAYS	The following must be submitted: gestational age (weeks and days on first ultrasound date >6 weeks 0 days; if ultrasound information is not available record first days of last menstrual period), maternal weight, maternal date of birth, insulin-dependent diabetes status prior to pregnancy, multiple gestation (single, twin, triplets), race, and previous history of Down syndrome or neural tube defect (NTD) pregnancy for the patient.
AFP TUMOR MARKER	AFPT	82105	30-00730	1 ML SERUM, SST TUBE. STORE AND TRANSPORT 2-8C. STABLE 24 HRS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	3 - 4 DAYS	
ALBUMIN	ALB	82040		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS.	1 DAY	
ALBUMIN BODY FLUID	ALBBF	82042		1 ML BODY FLUID. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS.	1 DAY	
ALCOHOL, MEDICAL PURPOSES ONLY	ETOH	82055		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 WEEKS. CLEAN ARM WITH BETADINE OR OTHER AQUEOUS DISINFECTANT, DO NOT USE ALCOHOL PREP.	1 DAY	
ALDOLASE	ALDO	82085	10-04000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID HEMOLYZED SPECIMENS.	2 - 4 DAYS	

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ALDOSTERONE	ALDOS	82088	10-04010	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	5 - 6 DAYS	
ALKALINE PHOSPHATASE (ALK PHOS)	ALP	84075		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 4 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
ALKALINE PHOSPHATASE, BONE SPECIFIC	ALKPHOSBONE.MCL	84075	37-03910	1 ML SERUM, SST TUBE. CENTRIFUGE, STORE AND TRANSPORT 2-8C. AVOID HEMOLYSIS. STABLE FOR 5 DAYS, FOR LONGER STORAGE PIPETTE INTO TRANSFER TUBE AND FREEZE.	4-9 DAYS	
ALKALINE PHOSPHATASE, FRACTIONATION	APFRC	84078		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
ALKALINE PHOSPHATASE ISOENZYMES	ALKPHOSISO.MCL	84075 84080	37-00067	1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	4 - 6 DAYS	
ALLERGEN SOYBEAN IGE	ALLSOY	86003	30-61690	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 4 DAYS	
ALLERGEN WHEAT IGE	ALLWHEAT	86003	30-61590	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 4 DAYS	
ALLERGENS SOUTHCENTRAL REGION RESPIRATORY PANEL	RESPALL	86003 X16 82785	30-64080	3 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 4 DAYS	16 IgE ALLERGENS TESTED. CALL REF LAB FOR SPECIFIC LIST.
ALPHA-1-ANTITRYPSIN	ALPHA 1 ANTITRY	82103	30-00380	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
ALPHA-1-ANTITRYPSIN PHENOTYPING	A1AT PHENO.MCL	82103 82104	30-00360	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	5 - 7 DAYS	

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ALPHA-FETOPROTEIN, MATERNAL, QUAD SCREEN	AFPQUAD	81511	30-20700	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. COLLECT SPECIMEN BETWEEN 15 WEEKS,0 DAYS AND 22 WEEKS, 6 DAYS GESTATION. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS. Includes Alpha-fetoprotein (AFP), Human Chorionic Gonadotropin (hCG), and Unconjugated Estriol (UE3), and Inhibin A. Screens for Down syndrome and neural tube defects (NTD). Trisomy 18 reported on request	3 - 4 DAYS	The following must be submitted: gestational age (weeks and days on first ultrasound date >6 weeks 0 days; if ultrasound information is not available record first days of last menstrual period), maternal weight, maternal date of birth, insulin-dependent diabetes status prior to pregnancy, multiple gestation (single, twin, triplets), race, and previous history of Down syndrome or neural tube defect (NTD) pregnancy for the patient.
ALPHA-FETOPROTEIN, TUMOR MARKER	AFPT	82105	30-00730	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HRS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	3 - 4 DAYS	
ALT	ALT	84460		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
ALUMINUM	ALUM	82108	37-01240	1 ML SERUM, COLLECTED IN DARK BLUE TRACE METAL <u>SERUM</u> TUBE. CENTRIFUGE AFTER CLOTTING. POUR SERUM INTO TRANSFER TUBE, DO NOT PIPETTE. STORE AND TRANSPORT AT 2-8C. STABLE FOR 14 DAYS.	4 - 6 DAYS	
AMA	AMAB	83516	30-02220	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

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AMIKACIN, PEAK/TROUGH	AMIK	80150	17-50225	1 ML SERUM, PLAIN RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
AMITRIPTYLINE & NORTRIPTYLINE	AMITRIP	80152	17-50320	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
AMMONIA AT SBRMC	AMM	82140		SPECIMEN MUST BE COLLECTED AT REFERENCE LAB DRAW STATION LOCATED AT 800 S CHURCH DUE TO STABILITY ISSUE. AVOID HEMOLYZED SPECIMENS.	1 DAY	
AMYLASE	AMY	82150		1 ML SERUM, TOP TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS. DO NOT FREEZE.	1 DAY	
AMYLASE, BODY FLUID	AMYBF	82150		1 ML BODY FLUID COLLECTED IN STERILE CONTAINER OR RED TOP TUBE. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS. DO NOT FREEZE	1 DAY	
ANA SCREEN	ANAS	86038	30-00189	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	2 - 3 DAYS	POSITIVE SCREENS WILL BE TITERED AND ADDITIONAL CPT 86039 WILL BE BILLED WITH A CHARGE OF \$40.00.
ANAPLASMA ABS (HGE) (PHAGOCYTOPHLA IGG/IGM)	ANAPHAGO	86666 x2	37-19540	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 7 DAYS.	3 - 7 DAYS	NEW NAME FOR EHRLICHIA EQUI
ANCA (NEUTROPHIL CYTOPLASMIC AB)	ANCA	86255 X2	30-07701	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.		
ANDROSTENEDIONE	ANDROSTENEDIONE	82157	37-00110	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE FOR 28 DAYS.	6 - 8 DAYS	

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ANGIOTENSION-1 CONVERTING ENZYME	ACEB / ANGIOTENSIN	82164	10-04020	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	2 - 4 DAYS	
ANTI DNA (DS)	DSDNAB	86225	30-00200	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	4 - 5 DAYS	
ANTI DNase B (ANTIDEOXYRIBONUCLEASE B)	ANTIDNASEB	86215	36-83090	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 14 DAYS.	6 - 8 DAYS	
ANTI HBS	HBSAB	86706		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	
ANTI HCV, IGM	HCVAB	86803		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	
ANTI LKM	LKM	86376	30-07540	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 48 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
ANTI NEUTROPHIL CYTOPLASMIC AUTOABS	ANCA	86255 X2	30-07701	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	2 - 4 DAYS	
ANTI SS-A IGG AB	ASSAB	86235	30-07952	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

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ANTI SS-B IGG AB	ASSBB	86235	30-07955	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
ANTIBODY SCREEN	ABS INDIRECT ANTIG	86850		5 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for positive antibody test and/or discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).
ANTIBODY TITER (ONLY PERFORMED WHEN THERE IS A BLOOD GROUP ANTIBODY IDENTIFIED ON AN INDIRECT COOMBS)	ABY TITER	86886		14 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE (2 TALL RED TOPS) AND 2 PLAIN RED TOP TUBES. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1-3 DAYS	Additional testing for discrepancy clarification and necessary further testing. Contact Ref Lab for additional CPT code(s) and charge(s).
ANTINUCLEAR ANTIBODY	ANAS	86038	30-00189	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	2 - 3 DAYS	POSITIVE SCREENS WILL BE TITERED AND ADDITIONAL CPT 86039 WILL BE BILLED WITH A CHARGE OF \$40.00.
APOLIPOPROTEIN B (APO B)	APOB	82172	10-20020	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
ASMA	ASMB	83516	30-02250	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

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ASO (STREPTOLYSIN O)	ASOABS / STREPTOLYSIN	86060	30-00165	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	2 - 3 DAYS	
ASPRIN ASSAY, PLATELET FUNCTION	PLTFUNC_ASPIRIN	85576		SPECIAL COLLECTION KIT IS REQUIRED. CALL REFERENCE LAB FOR KIT DELIVERY AND INSTRUCTIONS. MUST BE TESTED WITHIN 4 HOURS OF COLLECTION. DO NOT CENTRIFUGE..MUST BE KEPT AT ROOM TEMPERATURE.	1 DAY	
AST	AST	84450		1 ML SERUM, SST TUBE. CENTRIFUGE . STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
AT3	AT3B	85300	25-01000	1 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 1 MONTH. <u>HEMOLYZED SPECIMENS ARE NOT SUITABLE FOR ANALYSIS.</u>	4 - 5 DAYS	
AT3 ANTIGEN	AT3AGB	85301	25-00240	1 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 1 MONTH. <u>HEMOLYZED SPECIMENS ARE NOT SUITABLE FOR ANALYSIS.</u>	4 - 5 DAYS	
B12	B12	82607		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
B TYPE NATRIURETIC PEPTIDE	BNP	83880		3 ML WHOLE BLOOD, EDTA LAVENDER TOP TUBE. TRANSPORT IMMEDIATELY. IF SPECIMEN CANNOT BE TESTED <u>WITHIN 7 HOURS</u> , CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. A MINIMUM AMOUNT OF 1.5 ML <u>PLASMA</u> IS REQUIRED WHEN SPECIMEN IS FROZEN.	1 DAY	

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BARTONELLA HENSELAE IGM & IGG ABS	BARTONELLA	86611 x2	36-82760	1 ML SERUM, SST TUBE, CENTRIFUGE AFTER CLOTTING BUT WITHIN 2 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. STABLE FOR 14 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	4 - 10 DAYS	
BETA-2-MICROGLOBULIN	B2MICB	82232	10-11100	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	3 - 4 DAYS	
BETA-HCG QUALITATIVE, SERUM	BHCGQL	84703		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED SPECIMENS.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE
BETA-HCG QUANTITATIVE, SERUM	BHCGQT	84702		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	RESULTED WITH A QUANTITATIVE NUMERICAL RESULT
BETA-HCG, URINE	UBHCG	81025		1 ML RANDOM URINE. FIRST MORNING URINE IS RECOMMENDED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE
BETA STREP SCREEN	GBS	87081		COLLECT SPECIMEN WITH CULTURE SWAB. STORE AND TRANSPORT AT 2-8 C. STABLE 2 DAYS. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION.	2 - 3 DAYS	Additional charges can apply if sensitivity requested. Call Ref Lab for CPT(s) and Price(s).
B-HCG, QUALITATIVE, SERUM	BHCGQL	84703		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED SPECIMENS.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE
BHCG, QUANTITATIVE	BHCGQT	84702		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	RESULTED WITH A QUANTITATIVE NUMERICAL RESULT

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
B-HCG, URINE	UBHCG	81025		1 ML RANDOM URINE. FIRST MORNING URINE IS RECOMMENDED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE
BILIRUBIN, DIRECT	DBIL	82248		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
BILIRUBIN, INDIRECT	INDBIL	NO CHARGE		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
BILIRUBIN, NEWBORN	NBIL	82247 82248		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
BILIRUBIN, TOTAL	TBIL	82247		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
BILIRUBIN, TOTAL & DIRECT	BILITD	82247 82248		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
BK VIRUS DNA PCR QUAL	BKQL	87798	30-92600	1 ML EDTA PLASMA, LAVENDER TOP TUBE. CENTRIFUGE AND PIPETTE PLASMA INTO TRANSFER TUBE WITH 8 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS. FOR LONGER STORAGE, FREEZE. 1 ML RANDOM URINE IS ALSO ACCEPTABLE. USE THE SAME STORAGE/TRANSPORT REQUIREMENTS FOR BOTH URINE AND BLOOD.	2 - 4 DAYS	
BK VIRUS DNA PCR QUANT	BKQT	87799	30-92640	1 ML EDTA PLASMA, LAVENDER TOP TUBE. CENTRIFUGE AND PIPETTE PLASMA INTO TRANSFER TUBE WITH 8 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS. FOR LONGER STORAGE, FREEZE. 1 MIL RANDOM URINE IS ALSO ACCEPTABLE. USE THE SAME STORAGE/TRANSPORT REQUIREMENTS FOR BOTH URINE AND BLOOD.	2 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
BLASTOMYCES TOTAL AB	BLASTOAB	86612	37-07150	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 14 DAYS.	4 - 6 DAYS	
BLEEDING TIME, IVY	BLED TIME	85002		SEND PATIENT TO THE ST. BERNARDS REFERENCE LABORATORY AT 800 S. CHURCH, SUITE 202.	MON - FRI 8:30am - 5 pm	NOT OPEN WEEKENDS OR HOLIDAYS
BLOOD TYPE, TYPE & RH	TYPE RH	86900 86901		4 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).
BMP	BMP	80048		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED SPECIMENS.	1 DAY	NA, K, CL, CO2, BUN, CREATININE, GLUCOSE, CALCIUM
BNP	BNP	83880		3 ML WHOLE BLOOD, EDTA LAVENDER TOP TUBE. TRANSPORT IMMEDIATELY. IF SPECIMEN CANNOT BE TESTED WITHIN <u>7 HOURS</u> , CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. A MINIMUM AMOUNT OF 1.5 ML <u>PLASMA</u> IS REQUIRED WHEN SPECIMEN IS FROZEN.	1 DAY	
BORDETELLA PERTUSSIS CULTURE	BORDCUL.MCL	87081	37-21400	COLLECT NASOPHARYNGEAL SPECIMEN AND PLACE THE SWAB IN REGAN-LOWE TRANSPORT TUBE. LEAV SWAB IN REGAN-LOWE AND SEND SAMPLE REFRIGERATED. SPECIMEN SOURCE REQUIRED. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	9 - 11 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
BORDETELLA PERTUSSIS IGG AND IGA ANTIBODIES	BPERTUS.MCL	86615 X4	34-23500	1 ML SERUM IN SST TUBE. AVOID HEMOLYSIS, LIPEMIA AND HEAT. CENTRIFUGE AND PIPETTE 1 ML SERUM INTO TRANSPORT TUBE. TRANSPORT AT 2-8C.	5-8 DAYS	
BORDETELLA PERTUSSIS PCR	BORDPCR.MCL	87798 X3	30-41900	SPECIMEN SOURCE REQUIRED. COLLECT NASOPHARYNGEAL SWAB (DACRON OR RAYON SWABS ONLY), PLACE IN VIRAL TRANSPORT MEDIA. STORE AND TRANSPORT 2-8C. STABLE 2 WEEKS.	2 - 3 DAYS	
BORRELIA BURGDORFERI IGM/IGG ABS	LYMEABS	86618 x2	37-07540	1 ML SERUM,SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 14 DAYS.	4 - 6 DAYS	
B-TYPE NATRIURETIC PEPTIDE	BNP	83880		3 ML WHOLE BLOOD, EDTA LAVENDER TOP TUBE. TRANSPORT IMMEDIATELY. IF SPECIMEN CANNOT BE TESTED <u>WITHIN 7 HOURS</u> , CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. A MINIMUM AMOUNT OF 1.5 ML <u>PLASMA</u> IS REQUIRED WHEN SPECIMEN IS FROZEN.	1 DAY	
BUN	BUN	84520		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	
BUN 24 HR URINE (UREA NITROGEN)	U24BUN	84540 81050		24 HR URINE COLLECTION. SEND ENTIRE COLLECTION. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	
BUN RANDOM URINE (UREA NITROGEN)	UBUN	84540		1 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS	1 DAY	
C3	C3B	86160	30-00290	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 8 DAYS.	2 - 3 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
C4	C4B	86160	30-00300	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 8 DAYS.	2 - 3 DAYS	
C DIFF	CDIFFTOXIN	87324		10 GRAMS STOOL (PEA SIZE) SUBMITTED IN A STERILE SPECIMEN CONTAINER. SWABS ARE NOT ACCEPTABLE SPECIMENS. NO FORMED STOOLS...ONLY LOOSE, WATERY STOOL ACCEPTABLE FOR TESTING. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS. PREFER SPECIMENS 24 HOURS OLD OR LESS.	1 DAY	TESTING IS NOT PERFORMED ON FORMED STOOLS, ONLY ON LOOSE, WATERY STOOLS.
C-PEPTIDE	CPEPB	84681	10-00780	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING AND WITHIN ONE HOUR OF COLLECTION. PIPETTE INTO TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS.	3 - 4 DAYS	
C-REACTIVE PROTEIN, CARDIAC	HCRP	86141		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	
C-REACTIVE PROTEIN, INFLAMMATORY	CRP	86140		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	
CA 19-9	C199B	86301	10-10040	1 ML SERUM,SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	2 - 3 DAYS	
CA 27.29	C2729B	86300	10-10030	1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	2 - 3 DAYS	
CA 125	CA125	86304		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CA++	CA	82310		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT AT 2-8C. STABLE 22 DAYS.	1 DAY	
CALCIFEDIOL	VITD CALCIFEDIOL	82306	10-07180	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
CALCITONIN	CALCTB	82308	10-04035	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE AND FREEZE IMMEDIATELY. STRICT FROZEN REQUIREMENT. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	5 - 6 DAYS	
CALCIUM (CA++) IONIZED	CAIONB	82330	10-00790	2 ML SERUM, SST TUBE. MUST USE A SERUM SEPARATOR TUBE FOR COLLECTION. CENTRIFUGE AFTER CLOTTING. DO NOT REMOVE STOPPER OR EXPOSE TO AIR. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. DO NOT FREEZE. AVOID HEMOLYZED SPECIMENS.	2 - 4 DAYS	
CALCIUM, TOTAL	CA	82310		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT AT 2-8C. STABLE 22 DAYS.	1 DAY	
CALCULI, RENAL	STONE	82365	37-20740	SUBMIT STONE IN STERILE CONTAINER. STORE AND TRANSPORT 2-8C OR ROOM TEMPERATURE. STABLE 12 MONTHS. SPECIMEN SHOULD BE AIR DRIED. DO NOT USE TAPE.	7 - 9 DAYS	
CARBAMAZEPINE	CARB	80156		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	
CARBOXYHEMOGLOBIN (HOSPITAL)	CARHGB	82375		CALL REFERENCE LABORATORY FOR SPECIMEN REQUIREMENTS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CARCINOEMBRYONIC ANTIGEN	CEA	82378		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
CARDIOLIPIN IGA AUTOAB	CRAB	86147	30-06005	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
CARDIOLIPIN IGG, IGM, IGA ABS	CRGMAB	86147 x3	30-06030	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	4 - 6 DAYS	
CAT SCRATCH FEVER TITERS (BARTONELLA IGG/IGM ABS)	BARTONELLA	86611 x2	36-82760	1 ML SERUM, SST TUBE, CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 14 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	4 - 10 DAYS	
CATECHOLAMINES, FRACTIONATED PLASMA	CATECHOL	82384	37-00210	3 ML EDTA PLASMA, LAVENDER TOP TUBE (PRECHILL TUBE BEFORE COLLECTION). CENTRIFUGE; PIPETTE PLASMA INTO 2 TRANSFER TUBES (1.5 ML EACH TUBE) AND FREEZE WITHIN 30 MINUTES OF COLLECTION. STORE AND TRANSPORT FROZEN. STABLE 2 MONTHS.	5 - 7 DAYS	PATIENT SHOULD AVOID COFFEE, TEA AND TOBACCO 4 HOURS PRIOR TO COLLECTION. HAVE PATIENT REST FOR 30 MINUTES IN A SUPINE POSITION PRIOR TO BLOOD COLLECTION.
CATECHOLAMINES, FRACTIONATED RANDOM URINE	CATUR	82384	10-13200	10 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. <u>PATIENT SHOULD AVOID COFFEE, TEA AND TOBACCO 4 HOURS PRIOR TO COLLECTION.</u>	5 - 7 DAYS	PRESERVATIVE MUST BE ADDED WITH 4 HOURS OF COLLECTION.

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CATECHOLAMINES, FRACTIONATED 24 HR URINE	UCTFXB24	82384 82570 81050	10-06960	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	5 - 7 DAYS	PATIENT SHOULD AVOID COFFEE, TEA AND TOBACCO 4 HOURS PRIOR TO AND DURING COLLECTION.
CBC <u>WITHOUT</u> DIFFERENTIAL	CBC HEMOGRAM	85027		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	WBC, RBC, HGB, HCT, PLT, MCV, MCH, MCHC, RDW, MPV
CBC <u>WITH</u> DIFFERENTIAL	CBCDIFF	85025		1ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2 - 8 C. STABLE 2 DAYS.	1 DAY	HEMOGRAM, AUTOMATED 5 PART DIFFERENTIAL, MANUAL DIFFERENTIAL WHEN INDICATED.
CBC WITH MANUAL DIFFERENTIAL	CBCMAN	85027 85007		1ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2 - 8 C. STABLE 2 DAYS.	1 DAY	
CCP IgG AB CYCLIC CITRULLINATED PEPTIDE IGG AB	CCPG	86200	30-91050	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	4 - 6 DAYS	
CENTROMERE AB	CENTROMABY.MCL	86255	30-06200	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED, LIPEMIC OR ICTERIC SPECIMENS.	2 - 3 DAYS	
CD4/CD8 LYMPH ENUMERATOR	CD48B	86360	30-80150	4 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. STORE AND TRANSPORT AMBIENT. SEE COLLECTION COMMENTS IN LAST COLUMN. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	4 - 5 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CEA	CEA	82378		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
CELIAC DISEASE PANEL	CELIAC	83516 x4	30-84760	2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	2 - 4 DAYS	
CELL COUNT, BODY FLUID	CELLBF	89050		1 ML FLUID SUBMITTED IN LAVENDER TOP TUBE, UNCENTRIFUGED. MIX TUBE WELL TO AVOID CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS.	1 DAY	TOTAL CELL COUNT, RBC CELL COUNT, WBC CELL COUNT, DIFFERENTIAL IF INDICATED.
CELL COUNT, CSF	CSFCCNT	89050		1 ML CSF. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS.	1 DAY	
CERULOPLASMIN	CERUB	82390	30-06115	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
CH50, COMPLEMENT TOTAL	CH50B	86162	30-00310	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING, WITHIN 1 HOUR OF COLLECTION. PIPETTE SERUM INTO A TRANSFER TUBE AND FREEZE IMMEDIATELY. STRICT FROZEN REQUIREMENT. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. AVOID HEMOLYZED SPECIMENS.	3 - 4 DAYS	
CHLAMYDIA TRACHOMATIS NUCLEIC ACID BY TMA	CHLAMB	87491	30-91100	USE APTIMA GENPROBE SWAB. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS. DO NOT USE SWABS WITH A WOODEN SHAFT.	2 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CHLAMYDIA / NEISSERIA NUCLEIC ACID BY TMA	GENPRB	87491 87591	30-91010	FOR SWAB: USE APTIMA COMBO II TRANSPORT MEDIA. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS. DO NOT USE SWABS WITH A WOODEN SHAFT. FOR URINE: THE PATIENT SHOULD HAVE NOT URINATED FOR 1 HOUR PRIOR TO COLLECTION AND AVOID CLEANSING PRIOR TO COLLECTION. COLLECT ONLY THE FIRST 10 ML OF VOIDED URINE. URINE IS ONLY STABLE 24 HOURS IN A STERILE CUP. STABLE FOR 30 DAYS IF PUT IN APTIMA COMBO II URINE TRANSPORT TUBE AND TRANSPORTED AT 2-8 C.	2 - 4 DAYS	
CHLORIDE	CL	82435		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 4 WEEKS.	1 DAY	
CHOLESTEROL	CHOL	82465		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	
CHOLESTEROL, LDL DIRECT	DLDLB	83721	10-00172	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	2 - 4 DAYS	
CHROMAGRANIN A	CHROMA.MCL	86316	34-20100	1ML SERUM PLAIN RED-TOP TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. TRANSPORT AT 2-8C. STABLE 7 DAYS.	4-6 DAYS	
CHROMIUM, SERUM	CHROMIUM.MCL	82495	34-22860	DRAW ONE DARK BLUE TRACE METAL NO ADDITIVE TUBE AND DISCARD. DRAW 2ND DARK BLUE TRACE METAL NO ADDITIVE TUBE AND ALLOW TO CLOT IN UPRIGHT POSITION. SPIN AND PIPETTE 2.0 ML SERUM INTO TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 10 DAYS.	6 - 8 DAYS	PATIENT SHOULD REFRAIN FROM TAKING VITAMINS, MINERAL OR HERBAL SUPPLEMENTS AT LEAST 1 WEEK PRIOR TO SPECIMEN COLLECTION.

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CITRATE, 24 HR URINE	UCIT	82507 81050	10-05030	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	6 - 8 DAYS	
CK, TOTAL	CK	82550		1 ML SERUM, SST TUBE. CENTRIFUGE. ONLY STABLE 4 HOURS ROOM TEMPERATURE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
CK ISOENZYMES	CKISO	82550 82552	10-10700	1 ML SERUM, SST TUBE. CENTRIFUGE. ONLY STABLE 4 HOURS ROOM TEMPERATURE. STORE AND TRANSPORT 2-8C. STABLE 12 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED SPECIMENS.	4 - 6 DAYS	
CKMB	CKMB	82553		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
CLOSTRIDIUM DIFFICILE TOXIN A	CDIFFTOXIN	87324		10 GRAMS STOOL (PEA SIZE) SUBMITTED IN A STERILE SPECIMEN CONTAINER. SWABS ARE NOT ACCEPTABLE SPECIMENS. NO FORMED STOOLS...ONLY LOOSE, WATERY STOOL ACCEPTABLE FOR TESTING. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS. PREFER SPECIMENS 24 HOURS OLD OR LESS.	1 DAY	TESTING IS NOT PERFORMED ON FORMED STOOLS, ONLY ON LOOSE, WATERY STOOLS.
CLOZAPINE	CLOZAPINE.MCL	80159	17-57000	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT AT 2-8C. STABLE 14 DAYS.	3 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CMP	CMP	80053		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	NA, K, CL, CO2, GLU, BUN, CREAT, AST, ALK PHOS, CA, T. PRO, ALB, T. BILIRUBIN, ALT
CMV IGG/IGM ABS	CMVABS	86644 86645	30-00445	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	4 - 5 DAYS	
CMV TITER- IGG	CMVIGGABS	86644	30-00440	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	2 - 3 DAYS	
CMV TITER- IGM	CMVMB	86645	30-07000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	4 - 5 DAYS	
COBALT, SERUM	COBALT.MCL	83018	36-89080	DRAW DARK BLUE TRACE METAL NO ADDITIVE TUBE AND ALLOW TO CLOT. SPIN AND PIPETTE 2.0 ML SERUM INTO TRANSFER TUBE. STORE AND TRANSPORT ROOM TEMPERATURE. STABLE INDEFINITELY.	4 - 9 DAYS	
COLD AGGLUTININ	COLD	86157		1 ML SERUM, RED TOP. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> SPECIMEN NEEDS TO BE KEPT BODY TEMPERATURE FOR 30 MINUTES WHILE ALLOWING TO CLOT. THEN CENTRIFUGE AND PIPETTE SERUM INTO A PLASTIC TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
COLLAGEN TYPE 1, C-TELOPEPTIDE (CTx)	COLLCPEP.MCL	82523	34-22320	1 ML SERUM, PLAIN RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE</u> . CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE AND REFRIGERATE. STORE AND TRANSFER REFRIGERATED 72 HOURS. FOR LONGER STORAGE, FREEZE. PATIENT SHOULD FAST 12 HOURS BEFORE COLLECTION AND SPECIMEN SHOULD BE COLLECTED BEFORE 10 AM. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	6 - 8 DAYS	
COMPLEMENT C3	C3B	86160	30-00290	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 8 DAYS.	2 - 3 DAYS	
COMPLEMENT C4	C4B	86160	30-00300	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 8 DAYS.	2 - 3 DAYS	
COMPLEMENT CH50	CH50B	86162	30-00310	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING, WITHIN 1 HOUR OF COLLECTION. PIPETTE SERUM INTO A TRANSFER TUBE AND FREEZE IMMEDIATELY. STRICT FROZEN REQUIREMENT. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. AVOID HEMOLYZED SPECIMENS.	3 - 4 DAYS	
COMPLETE BLOOD COUNT <u>WITHOUT</u> DIFFERENTIAL	CBC HEMOGRAM	85027		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	WBC, RBC, HGB, HCT, PLT, MCV, MCH, MCHC, RDW, MPV
COMPLETE BLOOD COUNT <u>WITH</u> DIFFERENTIAL	CBCDIFF	85025		1ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2 - 8 C. STABLE 2 DAYS.	1 DAY	HEMOGRAM, AUTOMATED 5 PART DIFFERENTIAL, MANUAL DIFFERENTIAL WHEN INDICATED.

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
COMPLETE BLOOD COUNT WITH MANUAL DIFFERENTIAL	CBCMAN	85027 85007		1ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2 - 8 C. STABLE 2 DAYS.	1 DAY	
COMPREHENSIVE METABOLIC PANEL	CMP	80053		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	NA, K, CL, CO2, GLU, BUN, CREAT, AST, ALK PHOS, CA, T. PRO, ALB, T. BILIRUBIN, ALT
COPPER RBC	CUB	82525	37-11640	2 ML WHOLE BLOOD EDTA, COLLECTED IN DARK BLUE EDTA TRACE METAL TUBE. DO NOT CENTRIFUGE. STORE AND TRANSPORT AT 2-8C. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	6 - 8 DAYS	
CORTISOL	CORTI	82533		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE 5 DAYS. AVOID HEMOLYZED OR TURBID SPECIMENS.	1 DAY	
C-PEPTIDE	CPEPB	84681	10-00780	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING AND WITHIN ONE HOUR OF COLLECTION. PIPETTE INTO TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS.	3 - 4 DAYS	
CPK	CK	82550		1 ML SERUM, SST TUBE. CENTRIFUGE. ONLY STABLE 4 HOURS ROOM TEMPERATURE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
CREATININE	CREAT	82565		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CREATININE, BODY FLUID	CREATBF	82570		1 ML BODY FLUID IN RED TOP TUBE OR STERILE CONTAINER. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS.	1 DAY	
CREATININE CLEARANCE 24 HOUR URINE	CREACL	82575 81050		24 HOUR URINE COLLECTION. REFRIGERATE DURING COLLECTION. STORE AND TRANSPORT 2-8C. SEND ENTIRE COLLECTION. A SERUM CREATININE MUST ALSO BE COLLECTED IN A SST TUBE TO COMPLETE THE TEST. STABLE 5 DAYS.	1 DAY	
CREATININE, 24 HR URINE	U24CREAT	82570 81050		24 HOUR URINE COLLECTION. REFRIGERATE DURING COLLECTION. STORE AND TRANSPORT 2-8C. SEND ENTIRE COLLECTION. STABLE 5 DAYS.	1 DAY	
CREATININE, RANDOM URINE	URCREA	82570		1 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	
CRP, CARDIAC RISK, (hs CRP)	HCRP	86141		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	
CRP, INFLAMMATION	CRP	86140		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	
CRYOGLOBULIN QUALITATIVE	CRYOB	82595	30-00400	COLLECT THE BLOOD SPECIMEN IN A PRE-WARMED (37C) PLAIN RED TOP TUBE FOR SERUM. IMMEDIATELY AFTER COLLECTION, CONTINUOUSLY MAINTAIN TUBE AT 37C FOR 1 HOUR, FOLLOWED BY CENTRIFUGATION MAINTAINING 37 C. TRANSFER THE SAMPLE INTO A TRANSFER TUBE LABELED AS SERUM. 1 ML SERUM REQUIRED. SAMPLE SHOULD BE SENT 2-8C. STABLE 7 DAYS AFTER SEPARATION.	8 - 11 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CRYSTAL ID, BODY FLUID	CRYSBF	89060		1 ML BODY FLUID IN LAVENDER TOP TUBE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	
CSF, CULTURE & GRAM STAIN	BFCULTGS	87205 87070		SUBMIT CSF IN A STERILE, LEAKPROOF CONTAINER. SPECIMEN SHOULD BE SUBMITTED WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CSF, GLUCOSE	CSFGLU	82945		0.5 ML CSF IN A LEAKPROOF CONTAINER. STORE AND TRANSPORT ROOM TEMPERATURE. STABLE 7 DAYS.	1 DAY	
CSF, PROTEIN	CSFTP	84157		0.5 ML CSF IN A LEAKPROOF CONTAINER. STORE AND TRANSPORT ROOM TEMPERATURE. STABLE 3 DAYS. HEMOLYZED SPECIMENS SHOULD NOT BE USED.	1 DAY	
CTx (COLLAGEN TYPE 1, C-TELOPEPTIDE)	COLLCPEP.MCL	82523	34-22320	1 ML SERUM, PLAIN RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE</u> . CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE AND REFRIGERATE. STORE AND TRANSFER REFRIGERATED 72 HOURS. FOR LONGER STORAGE, FREEZE. PATIENT SHOULD FAST 12 HOURS BEFORE COLLECTION AND SPECIMEN SHOULD BE COLLECTED BEFORE 10 AM. AVOID HEMOLYZED AND/ OR LIPEMIC SPECIMENS.	6 - 8 DAYS	
CULTURE, AFB WITH SMEAR	AFBCULTSMR	87206 87015 87116		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON A CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN A STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. SUBMIT WITHIN 24 HRS OF COLLECTION. FOR CSF: STORE AND TRANSPORT ROOM TEMPERATURE	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	SPECIMENS SENT TO ADH FOR TESTING EXCEPT BLOOD & FECES WHICH ARE SENT TO MCL. Sensitivity on M.Tuberculosis organism provided. Additional charges can apply depending on pathogen(s). Call Ref Lab for CPT(s) and Price(s).

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CULTURE, BLOOD	BC	87040		SPECIFY SITE OF COLLECTION ON CONTAINER. BLOOD CULTURE BOTTLE SET. CLEAN SITE WITH BETADINE. DO NOT TOUCH OR BLOW ON THE SITE AFTER THE BETADINE IS APPLIED AS CONTAMINATION MAY OCCUR. FOR PATIENTS ALLERGIC TO BETADINE, USE CHLORAPREP. STORE AND TRANSPORT AMBIENT. MUST BE RECEIVED WITHIN 24 HOURS OF COLLECTION.	5 - 7 DAYS	Culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, BODY FLUID WITH GRAM STAIN	BFCULTGS	87205 87070		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT SPECIMEN STERILE CONTAINER. DO NOT SEND IN SYRINGE WITH NEEDLE ATTACHED. STORE AND TRANSPORT AT ROOM TEMPERATURE. MUST BE SUBMITTED WITHIN 24 HOURS OF COLLECTION.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, CATH TIP WITH GRAM STAIN	CTIPCULTGS	87070 87205		SUBMIT SPECIMENS IN STERILE CONTAINER. SUBMIT WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT 2 - 8 C.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CULTURE, CSF WITH GRAM STAIN	BFCULTGS	87205 87070		SUBMIT CSF IN A STERILE, LEAKPROOF CONTAINER. SPECIMEN SHOULD BE SUBMITTED WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, DECUBITIS ULCER WITH GRAM STAIN	DUCULTGS	87070 87205		SUBMIT SPECIMENS IN STERILE CONTAINER. SUBMIT WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT AMBIENT.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, EAR WITH GRAM STAIN	EARCGS	87070 87205		SUBMIT SPECIMENS ON CULTURE SWABS WITH TRANSPORT MEDIA. SUBMIT WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT AMBIENT.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CULTURE, ENVIRONMENTAL	ENVC	87070		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT SPECIMENS ON CULTURE SWABS WITH TRANSPORT MEDIA. CAN ALSO SUBMIT SPECIMEN IN A STERILE SPECIMEN CONTAINER. SUBMIT WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT AMBIENT.	2 - 3 DAYS	CULTURE REPORT, Additional charges can apply depending on identification of organisms.
CULTURE, EYE WITH GRAM STAIN	EYECGS	87070 87205		SUBMIT SPECIMENS ON CULTURE SWABS WITH TRANSPORT MEDIA. SUBMIT WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT AMBIENT.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE FUNGUS & SMEAR - BRONCHIAL, SPUTUM, WOUND, BODY FLUID	FUNCULTSMR	87102 87205		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN STERILE LEAKPROOF CONTAINER. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. IDENTIFICATION OF MOLD REFERRED TO ARKANSAS DEPARTMENT OF HEALTH.	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	Smear report, culture report, sensitivity when requested. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE FUNGUS & SMEAR - SKIN, HAIR, NAIL	FCFSMSNH	87101 87205		SPECIFY SITE OF COLLECTION ON CONTAINER. PLACE SKIN AND HAIR BETWEEN 2 SLIDES. SUBMIT MATERIAL IN STERILE CONTAINER. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. IDENTIFICATION OF MOLD REFERRED TO ARKANSAS DEPARTMENT OF HEALTH.	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	Smear report, culture report, sensitivity when requested. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CULTURE, GBS	GBS	87081		COLLECT SPECIMEN WITH CULTURE SWAB. STORE AND TRANSPORT AT 2-8 C. STABLE 2 DAYS. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION. SPECIFY SITE OF COLLECTION.	2 - 3 DAYS	Additional charges can apply if sensitivity requested. Call Ref Lab for CPT(s) and Price(s).
CULTURE, GENITAL WITH GRAM STAIN	UROCULTGS	87070 87205		SUBMIT SPECIMENS ON CULTURE SWABS WITH TRANSPORT MEDIA AND/OR ANAEROBIC CULTURE SWABS WITH TRANSPORT MEDIA OR LIQUID IN STERILE LEAKPROOF CONTAINER. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, ID OR MIC ONLY	NCCUL	VARIES ACCORDING TO PATHOGEN		SUBMIT ISOLATED ORGANISM ON AGAR PLATE FOR ID AND/OR MIC SENSITIVITY. STORE AND TRANSPORT ROOM TEMPERATURE.	2 - 4 DAYS	
CULTURE, NASAL	NASALCULT	87070		COLLECT SPECIMEN WITH CULTURE SWAB. BREAK AMPULE AT BASE OF SWAB. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT AT ROOM TEMPERATURE.	2 - 3 DAYS	Culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CULTURE, SINUS WITH GRAM STAIN	SINCULTGS	87070 87205		COLLECT SPECIMEN WITH CULTURE SWAB. BREAK AMPULE AT BASE OF SWAB. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT AT ROOM TEMPERATURE.	2 - 3 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, SPUTUM WITH GRAM STAIN	SPCULTGS	87070 87205		SUBMIT AN EARLY MORNING, DEEP COUGH EXPECTORATED SPECIMEN (PREFERRED). BEFORE COLLECTION, HAVE PATIENT RINSE MOUTH WITH WATER. AVOID CONTAMINATION WITH SALIVA. USE STERILE LEAKPROOF CONTAINER. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C.	2 - 3 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, STOOL	STLCULT	87045 87046		10 GRAMS (PEA SIZE) OF STOOL PLACED IN STERILE LEAKPROOF CONTAINER OR SUPPLIED TRANSPORT MEDIA, A DIAPER OR SWAB. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C.	2 - 3 DAYS	Culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CULTURE, SURGERY SITE WITH GRAM STAIN	SRGSITECGS	87070 87205		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT SPECIMENS ON CULTURE SWABS WITH TRANSPORT MEDIA AND/OR ANAEROBIC CULTURE SWABS WITH TRANSPORT MEDIA OR LIQUID IN STERILE LEAKPROOF CONTAINER. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, TB WITH SMEAR	AFBCULTSMR	87206 87015 87116		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON A CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN A STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. SUBMIT WITHIN 24 HRS OF COLLECTION. FOR CSF: STORE AND TRANSPORT ROOM TEMPERATURE	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	SPECIMENS SENT TO ADH FOR TESTING EXCEPT BLOOD & FECES WHICH ARE SENT TO MCL. Sensitivity on M.Tuberculosis organism provided. Additional charges can apply depending on pathogen(s). Call Ref Lab for CPT(s) and Price(s).
CULTURE, THROAT (OR NASOPHARYNX)	TCULT	87070		COLLECT SPECIMEN WITH CULTURE SWAB. BREAK AMPULE AT BASE OF SWAB. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT AT ROOM TEMPERATURE.	2 - 3 DAYS	Culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).

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CULTURE, URINE	UCULT	87086		URINE COLLECTED IN A VACUTAINER URINE TUBE OR IN A STERILE LEAKPROOF CONTAINER. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C.	2 - 3 DAYS	Culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CULTURE, WOUND WITH GRAM STAIN	NSRGCULTGS	87070 87205		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT SPECIMENS ON CULTURE SWABS WITH TRANSPORT MEDIA AND/OR ANAEROBIC CULTURE SWABS WITH TRANSPORT MEDIA OR LIQUID IN STERILE LEAKPROOF CONTAINER. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE.	3 - 4 DAYS	Gram Stain report, culture report, sensitivity when indicated. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
CYCLIC CITRULLINATED PEPTIDE IGG AB (CCP IGG AB)	CCPG	86200	30-91050	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	4 - 6 DAYS	
CYCLOSPORINE A	CYCAB	80158	17-57210	1 ML WHOLE BLOOD EDTA, LAVENDER TOP TUBE. DO NOT SPIN OR SEPARATE. STORE AND TRANSPORT AT 2-8C. STABLE FOR 7 DAYS.	2 - 3 DAYS	
CYSTIC FIBROSIS MUTATION PANEL	CYFIBMUT.MCL	81220	30-90525	3 ML WHOLE BLOOD EDTA, LAVENDER TOP TUBE. DO NOT SPIN OR SEPARATE. STORE AND TRANSPORT AT ROOM TEMPERATURE. STABLE FOR 5 DAYS.	5 - 7 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
CYTOMEGALOVIRUS IGG	CMVIGGABS	86644	30-00440	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	2 - 3 DAYS	
CYTOMEGALOVIRUS IGM	CMVMB	86645	30-07000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	4 - 5 DAYS	
CYTOMEGALOVIRUS IGG/IGM ABS	CMVABS	86644 86645	30-00445	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	4 - 5 DAYS	
DAT	DAT DIRECT COOMBS	86880		5 ML WHOLE BLOOD EDTA, LAVENDER TOP TUBE. DO NOT SPIN OR SEPARATE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for DAT and/or discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).
DBIL	DBIL	82248		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
D-DIMER	DDIMER	85379		1 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. SPECIMEN STABLE 4 HOURS IN ORIGINAL, UNOPENED TUBE MAINTAINED AT ROOM TEMP . FOR LONGER STORAGE, CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STABLE 14 DAYS FROZEN. AVOID HEMOLYZED SPECIMENS.	1 DAY	
DEPAKOTE	VALP	80164		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
DEXAMETHASONE	DEXAMETH.MCL	82542	35-11995	2 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	11 - 15 DAYS	
DHEA	DHEA	82626	37-00510	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	6 - 8 DAYS	
DHEA-S	DHEA-S	82627	10-10060	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
DIGOXIN	DIG	80162		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
DILANTIN	DILAN / PHY	80185		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
DILANTIN, FREE	PHENYFREE.MCL	80186	17-50052	1.5 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
DIRECT ANTIGLOBULIN TEST AKA: DIRECT COOMBS TEST	DAT DIRECT COOMBS	86880		5 ML WHOLE BLOOD EDTA, LAVENDER TOP TUBE. DO NOT SPIN OR SEPARATE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for positive DAT and/or discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
DNA (ds) ANTIBODY DOUBLE-STRANDED	DSDNAB	86225	30-00200	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	4 - 5 DAYS	
Dnase B ANTIBODY	ANTIDNASEB	86215	36-83090	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 14 DAYS.	6 - 8 DAYS	
DRUGS OF ABUSE SCREEN, SERUM	SDS	80101 82055 G0431	18-00400	2 ML SERUM, RED TOP TUBE. <u>DO NOT USE SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT AT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	QUALITATIVE SERUM OPIATES, COCAINE, BENZODIAZEPINES, CANNABINOIDS (THC), AMPHETAMINES, BARBITUATES, METHADONE, PROPOXYPHENE, ETHANOL AND PHENCYCLIDINE (PCP).
DRUGS OF ABUSE SCREEN, URINE	UDS	80101 G0434		10 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	QUALITATVE URINE AMPHETAMINE, BARBITURATE, COCAINE, OPIATES, PHENCYCLIDINE (PCP), CANNABINOIDS (THC), BENZODIAZEPINES
DRUG SCREEN, PAIN MANAGEMENT	PAINUDS.MCL	80101 G0434	18-36380	30 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
d R V V T LUPUS ANTICOAGULANT	LUPUS	85613	25-00780	2 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 7 DAYS.	2 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
ds DNA ANTIBODY DOUBLE STRANDED	DSDNAB	86225	30-00200	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	4 - 5 DAYS	
E2 (ESTRADIOL)	ESTDI	82670		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE . AVOID HEMOLYZED AND/OR TURBID SPECIMENS.	1 DAY	
EBV SEROLOGY PANEL	EBVB	86665 X2 86664 86663	30-00430	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 4 DAYS	
EHRlichia CHAFFEENSIS IGG & IGM	EHRCHAF	86666 X2	37-02830	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 7 DAYS.	4-6 DAYS	HME
ELECTROLYTES	LYTES	80051		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	NA,K,CL,CO2
ENA AB (RNP/SMITH)	ENA.MCL	86235 X2	30-07850	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	3 - 4 DAYS	
ENDOMYSIAL IGA AUTOAB	ENDOMYSIAL	86255	30-83000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
ENTEROVIRUS PCR	ENTRNA	87498	30-91930	SWAB IN VIRAL MEDIA OR STOOL IN A LEAKPROOF CONTAINER. STORE AND TRANSPORT AT 2-8C. STABLE FOR 14 DAYS.	2 - 3 DAYS	
EOSINOPHIL SMEAR	NASSMEOS	89190		SWAB NASAL PASSAGE AND APPLY TO SLIDE AS SOON AS POSSIBLE. TRANSPORT ROOM TEMPERATURE. STABLE 2 DAYS.	1 DAY	
EOSINOPHIL URINE	UEOS	87205		2.0 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS.	1 DAY	
EPSTEIN-BARR VIRUS SEROLOGY PANEL	EBVB	86665 X2 86664 86663	30-00430	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 4 DAYS	
ERYTHROPOIETIN	ERYTHRO	82668	10-04060	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
ESR	ESR	85652		1.5 ML (<u>ABSOLUTE MINIMUM</u>) EDTA WHOLE BLOOD, LAVENDER TOP TUBE. DO NOT CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 6 HOURS.	1 DAY	
ESTRADIOL	ESTDI	82670		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE . AVOID HEMOLYZED AND/OR TURBID SPECIMENS.	1 DAY	
ESTROGENS, TOTAL	ESTROGEN	82672	10-10090	2 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
ETOH / ETHANOL, MEDICAL PURPOSES ONLY	ETOH	82055		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 WEEKS. CLEAN ARM WITH BETADINE OR OTHER AQUEOUS DISINFECTANT, DO NOT USE ALCOHOL PREP.	1 DAY	
ETHOSUXIMIDE	ETHOSUX.MCL	80168	17-50280	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE FOR 14 DAYS. DO NOT FREEZE.	2 - 4 DAYS	
EVEROLIMUS	EVEROL	80169	17-57640	1 ML EDTA WHOLE BLOOD BLOOD REFRIGERATED IN THE ORIGINAL COLLECTION TUBE. TRANSPORT AT 2-8C. STABLE 7 DAYS.	2-3 DAYS	
FACTOR V (LEIDEN) MUTATION	FACV	81241	30-91240	3 ML WHOLE BLOOD EDTA, LAVENDER TOP TUBE. STORE AND TRANSPORT AMBIENT. STABLE 5 DAYS.	3 - 6 DAYS	
FACTOR V ACTIVITY	FACT5_ACT.MCL	85220	36-19040	2 ML CITRATED PLASMA, LT BLUE TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE. STORE AND TRANSPORT FROZEN. HEMOLYZED SPECIMENS ARE UNACCEPTABLE. STABLE 14 DAYS.	6 - 8 DAYS	
FACTOR VIII ACTIVITY	FACT8_ACT.MCL	85240	36-19020	1 ML CITRATED PLASMA, LT BLUE TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE. STORE AND TRANSPORT FROZEN. HEMOLYZED SPECIMENS ARE UNACCEPTABLE. STABLE 3 MONTHS.	6 - 8 DAYS	
FE	FE or IRON	83540		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
FECAL FAT, QUALITATIVE	FECALFAT	82705	37-00525	COLLECT STOOL SPECIMEN IN A LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. STABLE FOR 5 DAYS.	4 - 6 DAYS	
FECAL SMEAR FOR WBC'S	SNEU	89055		10 GRAMS (PEA SIZE) OF STOOL PLACED IN STERILE SCREW CAP CONTAINER OR ON STERILE SWAB. STORE AND TRANSPORT 2-8C. SPECIMEN SHOULD BE SUBMITTED WITHIN 24 HOURS OF COLLECTION.	1 DAY	
FERRITIN	FER	82728		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT AT 2-8C. STABLE FOR 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
FETAL FIBRONECTIN	FETAL FIBRONECT	82731		Obtain the specimen using the Adeza Biomedical Specimen Collection Kit. The specimen should be obtained from the posterior fornix of the vagina during a speculum examination. The polyester-tipped applicator provided in the Specimen Collection Kit should be inserted into the vagina and lightly rotated across the posterior fornix for approximately 10 seconds to absorb the cervicovaginal secretions. 2. Once the specimen is obtained, carefully remove the applicator from the vagina and immerse the tip in the tube of buffer provided with the Specimen Collection Kit. 3. Break the shaft (at the score) even with the top of the tube. Align the shaft with the hole inside the tube cap and push down tightly over the shaft, sealing the tube. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS.	1 DAY	
FIBRINOGEN, QUANTITATIVE	FIB	85384		2 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. SPECIMEN STABLE 4 HOURS IN ORIGINAL, UNOPENED TUBE MAINTAINED AT ROOM TEMP. FOR LONGER STORAGE, CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STABLE 14 DAYS FROZEN.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
FK 506	TACRO	80197	17-57110	1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. DO NOT SPIN. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
FLU, RAPID SCREEN	FLU	87400 X2		PREFERRED SPECIMEN IS NASOPHARYGEAL WASH/ASPIRATE WHICH SHOULD BE COLLECTED IN A STERILE CONTAINER. STORE AND TRANSPORT AT 2-8C. STABLE FOR 24 HOURS.	1 DAY	
FLUNITRAZEPAM & METABOLITES URINE CONFIRMATION	FLUNMET	80154	35-02875	2 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	10 - 13 DAYS	
FOLATE	FOL	82746		1 ML SERUM, SST TUBE. CENTRIFUGE. AVOID HEMOLYSIS AND PROTECT FROM LIGHT. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR TURBID SPECIMENS.	1 DAY	
FOLLICLE -STIMULATING HORMONE	FSH	83001		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 6 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
FRANCISELLA TULARENSIS IGG/IGM AB	TULA.MCL	86668 X2 RUO	36-19900	1ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	6 - 8 DAYS	
FREE LIGHT CHAINS, SERUM KAPPA/LAMBDA QUANTITATIVE	MYELEVEL	83883 X2	10-15200	2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 WEEKS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
FREE PSA WITH TOTAL PSA	FRPSA	84153	10-12090	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE AND FREEZE. TRANSPORT FROZEN. STABLE 14 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
FREE T3	FT3 TRIIODOTHYONIN	84481	10-10900	1ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	2 - 3 DAYS	
FREE T4 (FREE THYROXINE)	FRT4	84439		1ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
FSH	FSH	83001		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 6 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
FTA-ABS	FTAABS	86780	30-05500	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	3 - 4 DAYS	
FUNGAL ANTIBODY PANEL	FUNGABS	87327 86612 86635 X3 86698	35-02950	3 ML SERUM FROM 2 SST TUBES. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	5 - 7 DAYS	
FUNGUS CULTURE AND SMEAR -BRONCHIAL, SPUTUM, WOUND, BODY FLUID	FUNCULTSMR	87102 87205		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN STERILE LEAKPROOF CONTAINER. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. IDENTIFICATION OF MOLD REFERRED TO ARKANSAS DEPARTMENT OF HEALTH.	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	Smear report, culture report, sensitivity when requested. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).
FUNGUS CULTURE AND SMEAR - SKIN, HAIR, NAIL	FCFSMSNH	87101 87205		SPECIFY SITE OF COLLECTION ON CONTAINER. PLACE SKIN AND HAIR BETWEEN 2 SLIDES. SUBMIT MATERIAL IN STERILE CONTAINER. SUBMIT WITHIN 24 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. IDENTIFICATION OF MOLD REFERRED TO ARKANSAS DEPARTMENT OF HEALTH.	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	Smear report, culture report, sensitivity when requested. Additional charges can apply depending on pathogen(s) and sensitivity. Call Ref Lab for CPT(s) and Price(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
FUNGAL SMEAR	FSM	87205		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN STERILE LEAKPROOF CONTAINER. SUBMIT WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT 2-8C.	1 - 2 DAYS	SMEAR ONLY.
G6PD	G6PD	82955	10-04700	3 ML EDTA WHOLE BLOOD, LAVENDER TUBE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	4 - 5 DAYS	
GAD AUTOABS (GLUTAMIC ACID DECARBOXYLASE)	GADAB.MCL	83519	30-10910	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	6 - 7 DAYS	
GAMMA GTP	GGT	82977		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
GASTRIN	GAST	82941	10-00640	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE AND FREEZE. STRICT FROZEN REQUIREMENT. TRANSPORT FROZEN. STABLE 14 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS. PATIENT SHOULD FAST 12 HOURS.	5 - 6 DAYS	
GBS	GBS	87081		COLLECT SPECIMEN WITH CULTURE SWAB. STORE AND TRANSPORT AT 2-8 C. STABLE 2 DAYS. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION. SPECIFY SITE OF COLLECTION.	2 - 3 DAYS	Additional charges can apply if sensitivity requested. Call Ref Lab for CPT(s) and Price(s).

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GC/CHLAMYDIA NUCLEIC ACID BY TMA	GENPRB	87491 87591	30-91010	FOR SWAB: USE APTIMA COMBO II TRANSPORT MEDIA. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS. DO NOT USE SWABS WITH A WOODEN SHAFT. FOR URINE: THE PATIENT SHOULD HAVE NOT URINATED FOR 1 HOUR PRIOR TO COLLECTION AND AVOID CLEANSING PRIOR TO COLLECTION. COLLECT ONLY THE FIRST 10 ML OF VOIDED URINE. URINE IS ONLY STABLE 24 HOURS IN A STERILE CUP. STABLE FOR 30 DAYS IF PUT IN APTIMA COMBO II URINE TRANSPORT TUBE AND TRANSPORTED AT 2-8 C.	2 - 4 DAYS	
GENTAMYCIN PEAK/TROUGH	GENP / GENT	80170		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
GFR COCKCROFT GAULT	GFRCOCK	NO CHARGE		CALCULATION BASED ON SERUM CREATININE, SEX OF PATIENT, AGE OF PATIENT AND PATIENT WEIGHT.		PATIENT'S WEIGHT REQUIRED FOR CALCULATION
GGT	GGT	82977		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
GH	HGH	83003	10-10080	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE AND FREEZE WITHIN 4 HOURS OF COLLECTION. STORE AND TRANSPORT FROZEN. STABLE FOR 14 DAYS. FAST FOR 12 HOURS PRIOR TO SPECIMEN COLLECTION. AVOID LIPEMIC SPECIMENS.	5 - 6 DAYS	
GIARDIA ANTIGEN	GIARDIAG	87329	37-15150	10 gm OF STOOL IN O&P SPECIMEN CONTAINER (YELLOW LID WITH SAF FIXATIVE). STORE AND TRANSPORT AT 2-8C. STABLE 7 DAYS.	5 - 7 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
GLIADIN IGG/IGA ABS	GLIADIN	83516 X2	30-15030	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 6 DAYS	
GLOMERULAR BASEMENT MEMBRANE IGG ANTIBODY	AGBMB	83516	30-16100	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 7 DAYS.	3 - 5 DAYS	
GLUCOSE, CSF	CSFGLU	82945		0.5 ML CSF IN A LEAKPROOF CONTAINER. STORE AND TRANSPORT ROOM TEMPERATURE. STABLE 7 DAYS.	1 DAY	
GLUCOSE, BODY FLUID	GLUBF	82945		1 ML BODY FLUID SUBMITTED IN A RED TOP TUBE OR STERILE CONTAINER. STORE AND TRANSPORT AT 2-8C. STABLE 7 DAYS.	1 DAY	
GLUCOSE: FASTING, RANDOM	GLU / GLUF	82947		1 GRAY TOP TUBE (NA FLUORIDE) OR SST TUBE. STORE AND TRANSPORT AT 2-8C. STABLE 7 DAYS. INDICATE IF SPECIMEN IS FASTING, RANDOM, OR 2HR PP. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	1 DAY	
GLUCOSE: 2 HR POST PRANDIAL	GLU2PP	82947		1 GRAY TOP TUBE (NA FLUORIDE) OR SST TUBE. STORE AND TRANSPORT AT 2-8C. STABLE 7 DAYS. INDICATE IF SPECIMEN IS FASTING, RANDOM, OR 2HR PP. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	1 DAY	
GLUCOSE TOLERANCE TEST	GTTREF	82951 82952		COLLECT GRAY TOP TUBES (NA FLUORIDE). STORE AND TRANSPORT AT 2-8C. STABLE 7 DAYS. LABEL TUBES FASTING, 1 HR, 2 HR, OR 3 HR. NO URINE TESTING IS PERFORMED. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	MON-FRI BY APPOINTMENT ONLY AT 800 S CHURCH LOCATION	PATIENT PREP --SEE SPECIMEN COLLECTION GUIDE. CALL REFERENCE LAB FOR AN APPOINTMENT.

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
GLUCOSE TOLERANCE TEST FOR CARDIOLOGY ASSOCIATES PATIENTS	GTTCAR	82947 82952		COLLECT GRAY TOP TUBES (NA FLUORIDE). STORE AND TRANSPORT AT 2-8C. STABLE 7 DAYS. LABEL TUBES FASTING AND 2 HR. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	MON-FRI BY APPOINTMENT ONLY AT 800 S CHURCH LOCATION	PATIENT PREP --SEE SPECIMEN COLLECTION GUIDE. CALL REFERENCE LAB FOR AN APPOINTMENT.
GRAM STAIN	GS	87205		SUBMIT MATERIAL OR FLUID IN STERILE CONTAINER OR CULTURETTE. SUBMIT SPECIMEN WITHIN 24 HRS OF COLLECTION.	1 DAY	GRAM STAIN SMEAR ONLY.
GROWTH HORMONE	HGH	83003	10-10080	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE AND FREEZE WITHIN 4 HOURS OF COLLECTION. STORE AND TRANSPORT FROZEN. STABLE FOR 14 DAYS. FAST FOR 12 HOURS PRIOR TO SPECIMEN COLLECTION. AVOID LIPEMIC SPECIMENS.	5 - 6 DAYS	
GUIAC, CANCER SCREEN	OCCBLDCAN	82270		OCCULT BLOOD CARD - APPLY THIN SMEAR OF STOOL INSIDE BOX A OF CARD. OR STOOL SPECIMEN COLLECTED IN STERILE CONTAINER WITH SCREW CAP LID. STORE AND TRANSPORT SCREW CAP CONTAINER AT 2-8C. STORE AND TRANSPORT CARD AT ROOM TEMPERATURE. STABLE 14 DAYS.	1 DAY	
GUIAC, NON CANCER	OCCBLDNON	82272		OCCULT BLOOD CARD - APPLY THIN SMEAR OF STOOL INSIDE BOX A OF CARD. <u>OR</u> STOOL SPECIMEN COLLECTED IN STERILE CONTAINER WITH SCREW CAP LID. STORE AND TRANSPORT SCREW CAP CONTAINER AT 2-8C. STORE AND TRANSPORT CARD AT ROOM TEMPERATURE. STABLE 14 DAYS.	1 DAY	
H PYLORI - IGA	HPIGAB HELICOBAC	86677	34-22880	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	4 - 6 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
H PYLORI - IGG	HPYLOB HELICOBACT	86677	30-03400	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 5 DAYS	
H PYLORI - IGG, IGM, IGA ABS	HPEVAL HELICOBACTE	86677 X3 RUO	37-04630	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 6 DAYS	
HAPTOGLOBIN	HAPT B	83010	10-00930	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
HBSAB	HBSAB	86706		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE . AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	
HBSAG	HBSAG	87340		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE . AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	Positive HbSAg will be confirmed.
HCG QUALITATIVE, SERUM	BHCGQL	84703		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE
HCG QUANTITATIVE, SERUM	BHCGQT	84702		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	RESULTED WITH A QUANTITATIVE NUMERICAL RESULT
HCG, URINE	UBHCG	81025		1 ML RANDOM URINE. FIRST MORNING URINE IS RECOMMENDED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HCT	HCT	85014		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
HCT AND HGB	HH	85018 85014		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
HEAVY METALS, 24 HR URINE	UHVYMETAL.MCL	82175 83655 83825 81050	37-00645	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	4 - 6 DAYS	AVOID SEAFOOD CONSUMPTION FOR 48 HOURS PRIOR AND DURING TESTING. TESTS FOR LEAD, MERCURY, ARSENIC
HEAVY METALS, URINE, RANDOM	URHMETAL.MCL	82175 83655 83825 82570	37-08165	COLLECT RANDOM URINE IN ACID WASHED OR METAL FREE CONTAINER. SEND 10 ML REFRIGERATED IN AN ACID WASHED OR METAL FREE PLASTIC SCREW-CAPPED CONTAINER. CALL LAB FOR CONTAINER.	4-6 DAYS	AVOID SEAFOOD CONSUMPTION FOR 48 HOURS PRIOR AND DURING TESTING. TESTS FOR LEAD, MERCURY, ARSENIC. AVOID WORKSITE COLLECTION.
HEAVY METAL SCREEN, WHOLE BLOOD	HVYMETAL	82175 83655 83825	37-00610	2 ML EDTA WHOLE BLOOD, COLLECTED IN DARK BLUE EDTA TRACE METAL TUBE. DO NOT CENTRIFUGE OR SEPARATE. SEND WHOLE BLOOD. STORE AND TRANSPORT 2-8C. STABLE FOR 7 DAYS.AVOID SEAFOOD CONSUMPTION 1 WEEK PRIOR SPECIMEN COLLECTION.	4 - 6 DAYS	TESTS FOR LEAD, MERCURY, ARSENIC
HEMATOCRIT	HCT	85014		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HEMOCHROMATOSIS HEREDITARY	HEMOCHROM.MCL	81256	34-26000	5 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	11 - 13 DAYS	
HEMOGLOBIN	HGB	85018		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
HEMOGLOBIN AND HEMATOCRIT	HH	85014 85018		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
HEMOGLOBIN A1C	HGBA1C	83036		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	
HEMOGLOBINOPATHY EVALUATION	HGBEVAL	83021	20-00730	2 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
HEPARIN PF4 ABS	HIT	86022	30-04060	1 ML SERUM, SST TUBE. CENTRIFUGE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
HEPATIC FUNCTION PANEL (HFP)	HEPATIC / LIVER	80076		1 ML SERUM, SST TUBE. CENTRIFUGE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	ALT, AST, ALK PHOS, TOTAL & DIRECT BILI, ALBUMIN, TOTAL PROTEIN
HEPATITIS A ANTIBODY (IGM)	HEPAAB	86709		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HEPATITIS A TOTAL AB	HAVTAB	86708	30-00710	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
HEPATITIS B CORE ANTIBODY (IGM)	HBCORE	86705		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	
HEPATITIS B CORE ANTIBODY TOTAL ANTIBODIES	HBCTAB	86704	30-00680	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
HEPATITIS B SURFACE ANTIBODY	HBSAB	86706		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	
HEPATITIS B SURFACE ANTIGEN	HBSAG	87340		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	Positive HbSag will be confirmed and billed with additional CPT code 87341 & price \$30.00
HEPATITIS B VIRUS DNA PCR QUANTITATIVE	HBVQT	87517	30-41500	3 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE ONLY 3 DAYS WHETHER REFRIGERATED OR FROZEN. TUBE CANNOT BE SHARED WITH ANOTHER TEST DUE TO STABILITY ISSUES. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	3 - 6 DAYS	
HEPATITIS B e ANTIBODY ONLY	HBEB	86707	30-00700	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 6 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 5 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HEPATITIS B e ANTIGEN ONLY	HBEGB	87350	30-00690	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 6 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 5 DAYS	
HEPATITIS C ANTIBODY, IGM	HCVAB	86803		2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	
HEPATITIS C RNA PCR QUANTITATIVE	HCVRNA	87522	30-41400	3 ML EDTA PLASMA, LAVENDER TUBE. CENTRIFUGE. PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE FOR 3 DAYS. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	4 - 5 DAYS	
HEPATITIS C VIRUS GENOTYPE	HCVSUB	87902	30-16030	1 ML EDTA PLASMA, LAVENDER TUBE OR SERUM FROM SST. CENTRIFUGE. PIPETTE PLASMA OR SERUM INTO A TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE FOR 3 DAYS. TUBE CANNOT BE SHARED WITH ANOTHER TEST DUE TO STABILITY ISSUES. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	6 - 7 DAYS	
HEPATITIS PANEL, ACUTE	HEPPAN	80074		3 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	HbSAg, Hep C Ab, HepA Ab-IgM, Hep B CORE Ab-IgM. Positive HbSAg will be confirmed and billed with additional CPT code 87341 & price \$30.00

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HERPES SIMPLEX VIRUS, IGG, TYPE 1 & 2	HSVIGG	86695 86696	30-07450	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 5 DAYS	
HERPES SIMPLEX VIRUS, IGM, TYPE 1 & 2	HSV1&2IGM.MCL	86695 86696	35-03380	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
HERPES SIMPLEX VIRUS 1&2 PCR DNA DETECTOR	HSVPCR	87529 X2	30-91740	2 ML EDTA WHOLE BLOOD, LAVENDER TUBE. STORE AND TRANSPORT AT 2-8C. STABLE FOR 14 DAYS.	2 - 3 DAYS	
HETEROPHILE QUALITATIVE	MONO TEST / MONO	86308		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 - 3 DAYS	
HFP	HEPATIC / LIVER	80076		1 ML SERUM, SST TUBE. CENTRIFUGE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	ALT, AST, ALK PHOS, TOTAL & DIRECT BILI, ALBUMIN, TOTAL PROTEIN
HGB	HGB	85018		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
HGB AND HCT	HH	85018 85014		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
HGBA1C	HGBA1C	83036		1 LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HGE IGG/IGM ABS	ANAPHAGO	86666 X2	37-17270	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 7 DAYS	NEW NAME FOR EHRLICHIA EQUI
HGH	HGH	83003	10-10080	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE AND FREEZE WITHIN 4 HOURS OF COLLECTION. STORE AND TRANSPORT FROZEN. STABLE FOR 14 DAYS. FAST FOR 12 HOURS PRIOR TO SPECIMEN COLLECTION. AVOID LIPEMIC SPECIMENS.	5 - 6 DAYS	
HIAA 24 HR URINE (5-HIAA)	5HIAA 5-HYDOXYINDOLEA	83497 81050	10-05060	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	6 - 7 DAYS	Patients should not eat avocados, bananas, butternuts, cantaloupe, dates, eggplant, grapefruit, hickory nuts, honeydew, kiwi fruit, melons, nuts, pecans, pineapple, plums, tomatoes, or walnuts for a 48 hour period prior to start and duration of collection. Patients should also avoid coffee, tea, and tobacco.
HISTOPLASMA AB	HISTAB	86698 X2	37-01970	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	4 - 6 DAYS	
HISTOPLASMA AG URINE	HISTOAG	87385	37-05240	10 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	5 - 7 DAYS	
HIV 1 & 2 ANTIBODIES	HIVA	86703		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID TURBID SPECIMENS.	BATCHED TESTING. PLEASE CALL LAB FOR AVAILABILITY.	HIV 1 AND HIV 2. Positive screening test will be confirmed with additional CPT 86689 X 2 and Price \$100.00

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HIV1 GENOTYPE	HIVGENO	87901	35-03525	3 ML EDTA PLASMA, 2 LAVENDER TOP TUBES. CENTRIFUGE. PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE WITHIN 4 HOURS OF COLLECTION. STORE AND TRANSPORT FROZEN. STABLE 35 DAYS.	9 - 13 DAYS	
HIV 1 RNA VIRAL LOAD (RT-PCR)	HIVRNA	87536	30-41700	3 ML EDTA PLASMA, 2 LAVENDER TOP TUBES. CENTRIFUGE. PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 3 DAYS. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	4 - 6 DAYS	
HIV-1 ANTIBODY CONFIRMATION, WESTERN BLOT	WESTBLOT	86689	30-12000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	5 - 6 DAYS	ONLY TO BE PERFORMED ON SPECIMENS THAT HAVE REPEATED AS POSITIVE BY SCREENING
HLA-B27	HLAB27B	86812	30-81000	4 ML EDTA WHOLE BLOOD, LAVENDER TUBE. <u>DO NOT CENTRIFUGE OR SEPARATE. DO NOT REFRIGERATE.</u> STORE AND TRANSPORT AT ROOM TEMPERATURE. STABLE FOR 72 HOURS. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION. AVOID HEMOLYZED SPECIMENS.	4 - 5 DAYS	
HME IGG/IGM ABS	EHRCHAF	86666 X2	37-02830	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 7 DAYS.	4 - 6 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HOMOCYSTEINE	HOMO	83090		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTING. <u>MUST BE SPUN DOWN WITHIN 1 HOUR OF COLLECTION.</u> STORE AND TRANSPORT 2-8 C. STABLE 10 DAYS.	1 DAY	
HsCRP	HCRP	86141		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTING. STORE AND TRANSPORT AT 2-8C. STABLE 3 DAYS. PIPETTE INTO TRANSFER TUBE AND FREEZE FOR LONGER STORAGE.	1 DAY	
HSV, IGG, TYPE 1 & 2	HSVIGG	86695 86696	30-07450	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 5 DAYS	
HSV, IGM, TYPE 1 & 2	HSV1&2IGM.MCL	86695 86696	30-03380	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
HSV 1&2 PCR	HSVPCR	87529 X2	30-91740	2 ML EDTA WHOLE BLOOD, LAVENDER TUBE. STORE AND TRANSPORT AT 2-8C. STABLE FOR 14 DAYS.	2 - 3 DAYS	
5-HYDROXYINDOLEACETIC ACID	5HIAA 5-HYDOXYINDOLEA	83497 81050	10-05060	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	6 - 7 DAYS	Patients should not eat avocados, bananas, butternuts, cantaloupe, dates, eggplant, grapefruit, hickory nuts, honeydew, kiwi fruit, melons, nuts, pecans, pineapple, plums, tomatoes, or walnuts for a 48 hour period prior to start and duration of collection. Patients should also avoid coffee, tea, and tobacco.

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
HYDROXYPROGESTERONE, 17 ALPHA	HYDROXY	83498	10-09500	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 4 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED SPECIMENS.	3 - 5 DAYS	
IDENTIFICATION OF ISOLATED CULTURE	NCCUL	VARIES ACCORDING TO PATHOGEN		SUBMIT ISOLATED ORGANISM ON AGAR PLATE FOR ID AND/OR MIC SENSITIVITY. STORE AND TRANSPORT ROOM TEMPERATURE.	2 - 4 DAYS	
IFE, SERUM	MONOGAM	86334	10-00599	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 4 DAYS	
IFE, URINE, RANDOM	UMONOG	86335	10-01514	20 ML RANDOM URINE COLLECTION. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS	2 - 4 DAYS	
IGA	IGA	82784	30-00480	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	2 - 3 DAYS	
IGE	IGE	82785	30-00470	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
IGG	IGG	82784	30-00450	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	2 - 3 DAYS	
IGG W/ SUBCLASS 1,2,3,4	IGGSUB	82787 X4	30-04000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	3 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
IGM	IGM	82784	30-00460	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	2 - 3 DAYS	
IMMUNOFIXATION ELECTROPHORESIS, SERUM	MONOGAM	86334	10-00599	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 4 DAYS	
IMMUNOFIXATION ELECTROPHORESIS, URINE RANDOM	UMONOG	86335	10-01514	20 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS	2 - 4 DAYS	
IMMUNOGLOBULINS, QUANTITATIVE IGG, IGM, IGA	IMMUNOGLOB	82784 X3	30-00510	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	2 - 3 DAYS	
INDIRECT ANTIGLOBULIN TEST, AKA: INDIRECT COOMBS	ABS INDIRECT ANTIG	86850		5 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for positive antibody test and/or discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).
INDIRECT BILIRUBIN	INDBIL	NO CHARGE		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
INFLUENZA A & B	FLU	87400 X2		PREFERRED SPECIMEN IS NASOPHARYGEAL WASH/ASPIRATE WHICH SHOULD BE COLLECTED IN A STERILE CONTAINER. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS.	1 DAY	
INSULIN	INSULIN	83525	10-10100	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	3 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
INSULIN ANTIBODIES	INSULABS	86337	37-07280	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	5 - 10 DAYS	
INSULIN-LIKE GROWTH FACTOR 1 (IGF-1)	IGF1.MCL	84305	10-04085	1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE AND PIPETTE SERUM INTO TRANSFER TUBE. FREEZE FOR TRANSPORT.	3 DAYS	
IRON	FE	83540		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
IRON BINDING CAPACITY, TOTAL	TIBC	83550		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	1 DAY	
Jo-1 IGG ANTIBODY	JO1AB	86235 RUO	37-00010	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	6 - 8 DAYS	
KAPPA/LAMBDA FREE LIGHT CHAINS, SERUM QUANTITATIVE	MYELEVEL	83883 X2	10-15200	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 WEEKS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
KEPPRA	LEV	80177	17-51330	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
KETONES	ACETONE	82009		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
KIDNEY STONE ANALYSIS	STONE	82365	37-20740	SUBMIT STONE IN CLEAN, SECURE CONTAINER. STORE AND TRANSPORT 2-8C OR ROOM TEMPERATURE. STABLE 12 MONTHS. SPECIMEN SHOULD BE AIR DRIED. DO NOT USE TAPE.	7 - 9 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
KOH PREP	KOH	87220		SUBMIT SKIN SCRAPINGS OR NAIL CLIPPINGS IN PLASTIC SCREW CAP VIAL. SUBMIT VAGINAL SPECIMEN ON SWAB IN TRANSPORT MEDIA OR SWAB IN STERILE SALINE SOLUTION. STORE AND TRANSPORT 2-8C. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION.	1 DAY	
LACTIC ACID	LACTIC	83605		1 ML PLASMA, GREEN TOP TUBE. TUBE SHOULD BE AT LEAST HALF FULL. PATIENT SHOULD NOT CLENCH FIST DURING BLOOD DRAW. PLACE TUBE IN A CUP OF ICE IMMEDIATELY AFTER COLLECTION. CENTRIFUGE WITHIN 15 MINUTES OF COLLECTION. PIPETTE PLASMA INTO A TRANSFER TUBE. STORE AND TRANSPORT 2 -8 C. STABLE 14 DAYS.	1 DAY	
LAMOTRIGINE	LAMO	80175	17-56800	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
LANOXIN	DIG	80162		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
LDH	LDH	83615		1 ML SERUM, SST TUBE. CENTRIFUGE WITHIN ONE HOUR OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE. SPECIMEN SHOULD BE TESTED WITHIN 2 DAYS. <u>DO NOT REFRIGERATE OR FREEZE.</u> AVOID HEMOLYZED SPECIMENS.	1 DAY	
LDH, BODY FLUID	LDHBF	83615		SUBMIT 1 ML OF BODY FLUID IN GREEN TOP TUBE. CENTRIFUGE WITHIN ONE HOUR OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE. SPECIMEN SHOULD BE TESTED WITHIN 2 DAYS. <u>DO NOT REFRIGERATE OR FREEZE.</u>	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
LDL DIRECT CHOLESTEROL	DLDLB	83721	10-00172	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING WITHIN 3 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 4 DAYS	PATIENT SHOULD FAST 9-12 HOURS PRIOR TO SPECIMEN COLLECTION.
LEAD	LEAD	83655	10-00370	1 ML EDTA WHOLE BLOOD, COLLECTED IN DARK BLUE EDTA TRACE METAL TUBE. DO NOT CENTRIFUGE. SEND WHOLE BLOOD. STORE AND TRANSPORT 2-8C. STABLE 1 MONTH.	2 - 3 DAYS	
LEGIONELLA AG, URINE	LAG	87449	30-02030	2 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	4 - 5 DAYS	
LEGIONELLA CULTURE	LEGION CULT	87081	34-24080	COLLECT IN A STERILE CONTAINER. DO NOT USE SALINE TO COLLECT SPECIMEN. INDICATED SOURCE OF SPECIMEN ON THE CONTAINER AND THE ORDER. STORE AND TRANSPORT 2-8 C. STABLE 7 DAYS.	11 - 13 DAYS	Acceptable specimens: Lower respiratory tract and biopsy specimens.
LEUKOCYTE SMEAR, FECAL (STOOL)	SNEU	89055		10 GRAMS (PEA SIZE) OF STOOL PLACED IN STERILE SCREW CAP CONTAINER OR ON STERILE SWAB. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION.	1 DAY	
LEVETIRACETAM	LEV	80299	17-51330	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
LH	LH	83002		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
LIDOCAINE	LIDO	80176	17-50075	1 ML SERUM, RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING AND TRANSFER SERUM TO A PLASTIC VIAL. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
LIPASE	LIP	83690		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 WEEKS. AVOID LIPEMIC SPECIMENS.	1 DAY	
LIPID PROFILE	LIPID	80061		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. 12-14 HR FAST RECOMMENDED.	1 DAY	CHOLESTEROL, TRIG, DIRECT HDL, CALCULATED LDL & VLDL
LIPOPROTEIN A	LIPOP	83695	30-96200	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED SPECIMENS.	2 - 4 DAYS	
LITHIUM	LITH	80178		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	
LIVER-KIDNEY MICROSOME ANTIBODY	LKM	86376	30-07540	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 48 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
LIVER PROFILE	HEPATIC / LIVER	80076		1 ML SERUM, SST TUBE. CENTRIFUGE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	ALT, AST, ALK PHOS, TOTAL & DIRECT BILI, ALBUMIN, TOTAL PROTEIN

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
LUPUS ANTICOAGULANT: DRVVT SCREEN	LUPUS	85613	25-00780	2 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 7 DAYS.	2 - 4 DAYS	
LUTEINIZING HORMONE	LH	83002		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
LYME TITER (IGG/IGM ABS)	LYMEABS	86618 X2	37-07540	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 14 DAYS.	4 - 6 DAYS	
LYMPHOCYTE ENUMERATION, CD4/CD8	CD48B	86360	30-80150	4 ML EDTA WHOLE BLOOD LAVENDER TOP TUBE. DO NOT SPIN . SPECIMEN MUST REMAIN AT ROOM TEMPERATURE. STABLE 72 HOURS. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	4 - 5 DAYS	
LYTES	LYTES	80051		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS.	1 DAY	NA,K,CL,CO2
MAGNESIUM	MG	83735		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
MAGNESIUM 24 HR URINE	MAGUR	83735 81050	10-01160	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	3 - 4 DAYS	

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MANUAL DIFFERENTIAL	MANDIFF	85007		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
MEASLES IGG	MEASIGG	86765	30-07910	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 9 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
MERCURY, WHOLE BLOOD	MERCURY WHOLE	83825	37-07110	1 ML WHOLE BLOOD EDTA, COLLECTED IN DARK BLUE EDTA TRACE METAL TUBE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 6 DAYS	
METANEPHRINES FRACTIONATED, 24 HOUR URINE	UMETA	83835 81050 82570	10-07096	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	5 - 7 DAYS	
METANEPHRINES PLASMA FREE	METANEPH	83835	34-21900	2.5 ml EDTA Plasma. Draw specimen in a pre-chilled EDTA lavender top tube. The whole blood sample should be kept on wet ice until centrifuged. Must be centrifuged to separate the plasma within 2 hours of venipuncture. After centrifugation, the plasma should be transferred to a transfer tube and immediately refrigerated. Patients should be relaxed in either a supine or upright position before blood is drawn. Patient should avoid alcohol, coffee, tea, tobacco and strenuous exercise prior to collection. Overnight fasting is preferred. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	7 - 9 DAYS	

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METHOTREXATE	METHO	80299	10-25000	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE AND WRAP IN FOIL TO PROTECT FROM LIGHT. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	3 - 4 DAYS	
METHYLMALONIC ACID	METHYL	83921	10-13000	1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 4 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 4 DAYS	
MICROALBUMIN, RANDOM URINE	UMALB	82043	10-10340	3 MLS OF URINE, STERILE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 4 DAYS	
MITOCHONDRIAL ANTIBODIES	AMAB	83516	30-02220	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
MONOCLONAL GAMMOPATHIES, SERUM	MONOGAM	86334	10-00599	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 4 DAYS	
MONOCLONAL GAMMOPATHIES, URINE RANDOM	UMONOG	86335	10-01514	20 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS	2 - 4 DAYS	
MONOSPOT	MONO TEST / MONO	86308		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 - 3 DAYS	

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MRSA SCREEN	MRSA SCREEN	87081		SUBMIT SPECIMEN ON CULTURE SWAB OR IN STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. SPECIMEN MUST BE RECEIVED WITHIN 24 HOURS OF COLLECTION.	2 - 3 DAYS	
MTHFR C677T/A1298C GENOTYPR	MTHFR	81291	30-41200	3 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. DO NOT CENTRIFUGE. STORE AND TRANSPORT AMBIENT. STABLE 5 DAYS. DO NOT REFRIGERATE OR FREEZE.	4 - 6 DAYS	
MUMPS IGG	MUMPGIG	86735	30-03300	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 9 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
MUMPS IGM	MUMPIGM	86735	37-01300	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	4 - 5 DAYS	
MYCOPLASMA IGG/IGM ABS	MYCOABS	86738 X2	30-03005	2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 5 DAYS	
MYELOMA EVALUATR	MYELEVEL	83883 X2	10-15200	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 WEEKS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
MYOGLOBIN, PLASMA	PLASMYO	83874		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. DO NOT CENTRIFUGE. TESTING MUST BE PERFORMED WITHIN 4 HOURS OF COLLECTION. IF LONGER THAT 4 HOURS, CENTRIFUGE SPECIMEN, PIPETTE PLASMA INTO TRANSFER TUBE AND FREEZE.	1 DAY	
MYOGLOBIN SERUM	MYOAR.MCL	83874	36-19300	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 4 DAYS	

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MYGLOBIN URINE	UMYOG	83874	10-05050	5 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	4 - 5 DAYS	
MYOSITIS & Jo-1 AB PANEL	MYOSITIS.MCL	83516 X5 86235 X2	37-18100	6 ML SERUM, RED TOP TUBE (DRAW 2 FULL TUBES). <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO TWO TRANSFER TUBES WITH 3 ML IN EACH TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	9 - 13 DAYS	
MYSOLINE	PRIMI	80188	17-50110	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
NA	NA	84295		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
NAPA PROCAINAMIDE	NAPAPROC	80192	37-17350	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	4 - 6 DAYS	
NASAL SMEAR FOR EOSINOPHILS	NASSMEOS	89190		SWAB NASAL PASSAGE AND APPLY TO SLIDE AS SOON AS POSSIBLE. TRANSPORT ROOM TEMPERATURE. STABLE 2 DAYS.	1 DAY	
NBIL	NBIL	82247 82448		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	

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NEISSERIA / CHLAMYDIA NUCLEIC ACID BY TMA	GENPRB	87491 87591	30-91010	FOR SWAB: USE APTIMA COMBO II TRANSPORT MEDIA. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS. DO NOT USE SWABS WITH A WOODEN SHAFT. FOR URINE: THE PATIENT SHOULD HAVE NOT URINATED FOR 1 HOUR PRIOR TO COLLECTION AND AVOID CLEANSING PRIOR TO COLLECTION. COLLECT ONLY THE FIRST 10 ML OF VOIDED URINE. URINE IS ONLY STABLE 24 HOURS IN A STERILE CUP. STABLE FOR 30 DAYS IF PUT IN APTIMA COMBO II URINE TRANSPORT TUBE AND TRANSPORTED AT 2-8 C.	2 - 4 DAYS	
NEUTROPHIL CYTOPLASMIC AB (ANCA)	ANCA	86255 X2	30-07701	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	2 - 4 DAYS	
NICOTINE & COTININE, SERUM	NICOTINE	83887	18-60500	2.5 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	3 - 6 DAYS	
NICOTINE & COTININE, URINE	NICOTINEUR	83887	18-60600	5 ML URINE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	3 - 6 DAYS	
NORTRIPTYLINE	NORTRIP.MCL	80182	17-50325	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
OCCULT BLOOD, STOOL, CANCER SCREEN	OCCBLDCAN	82270		OCCULT BLOOD CARD - APPLY THIN SMEAR OF STOOL INSIDE BOX A OF CARD. OR STOOL SPECIMEN COLLECTED IN STERILE CONTAINER WITH SCREW CAP LID. STORE AND TRANSPORT SCREW CAP CONTAINER AT 2-8C. STORE AND TRANSPORT CARD AT ROOM TEMPERATURE. STABLE 14 DAYS.	1 DAY	
OCCULT BLOOD, STOOL, NON CANCER	OCCBLDNON	82272		OCCULT BLOOD CARD - APPLY THIN SMEAR OF STOOL INSIDE BOX A OF CARD. OR STOOL SPECIMEN COLLECTED IN STERILE CONTAINER WITH SCREW CAP LID. STORE AND TRANSPORT SCREW CAP CONTAINER AT 2-8C. STORE AND TRANSPORT CARD AT ROOM TEMPERATURE. STABLE 14 DAYS.	1 DAY	
17 OHP	HYDROXY	83498	10-09500	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 4 DAYS. AVOID HEMOLYZED SPECIMENS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	3 - 5 DAYS	
OSMOLALITY, SERUM	OSMO	83930		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
OSMOLALITY, URINE	UOSM	83935		10 ML OF RANDOM URINE IN A STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	1 DAY	
OVA AND PARASITES, STOOL	O & P	87177 87209	37-15170	1-2 gms OF STOOL IN O&P SPECIMEN CONTAINER (YELLOW LID WITH SAF FIXATIVE). STORE AND TRANSPORT AT 2-8C. STABLE 14 DAYS.	6 - 8 DAYS	ADD SPECIMEN TO TRANSPORT MEDIA UNTIL LIQUID IS EVEN WITH RED LINE ON CONTAINER.

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
OVA AND PARASITES, STOOL COMPREHENSIVE W/ COCCIDIA EVAL	O&PCOCC	87177 87207 X2 87209	37-15200	1-2 gms OF STOOL IN O&P SPECIMEN CONTAINER (YELLOW LID WITH SAF FIXATIVE). STORE AND TRANSPORT AT 2-8C. STABLE 14 DAYS.	6 - 8 DAYS	ADD SPECIMEN TO TRANSPORT MEDIA UNTIL LIQUID IS EVEN WITH RED LINE ON CONTAINER.
OXALATE, 24 HR URINE	UOXA	83945 82570 81050	10-04210	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	5 - 6 DAYS	
OXCARBAZEPINE 10, HYDROXYCARBAZEPINE (TRILEPTAL)	OXCARB	80183	17-51340	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING WITHIN 2 HOURS OF COLLECTION AND TRANSFER SERUM TO A PLASTIC VIAL. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
P2Y12	P2Y12	85576		SPECIAL COLLECTION KIT IS REQUIRED. CALL REFERENCE LAB FOR KIT DELIVERY AND INSTRUCTIONS. MUST BE TESTED WITHIN 4 HOURS OF COLLECTION. DO NOT CENTRIFUGE..MUST BE KEPT AT ROOM TEMPERATURE.	1 DAY	
PAIN MANAGEMENT URINE DRUG SCREEN	PAINUDS.MCL	80101 G0434	18-36380	30 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
PARATHYROID HORMONE, INTACT	PTHRR	83970		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR TURBID SPECIMENS.	1 DAY	

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PARVOVIRUS B19, IGG & IGM	PARVO	86747 X2	30-03500	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	5 - 6 DAYS	
PATH REVIEW	PATHREV	NO CHARGE		1ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 - 4 DAYS	MUST HAVE CBC RESULTS FOR PATHOLOGIST TO INTERPRET SMEAR
PERTUSSIS, BORDETELLA CULTURE	BORDCUL.MCL	87081	37-21400	COLLECT NASOPHARYNGEAL SPECIMEN AND PLACE THE SWAB IN REGAN-LOWE TRANSPORT TUBE. LEAVE SWAB IN REGAN-LOWE AND SEND SAMPLE REFRIGERATED. SPECIMEN SOURCE REQUIRED. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	9 - 11 DAYS	
PERTUSSIS, BORDETELLA PCR	BORDPCR.MCL	87798 X3	30-41900	SPECIMEN SOURCE REQUIRED. COLLECT NASOPHARYNGEAL SWAB (DACRON OR RAYON SWABS ONLY), PLACE IN VIRAL TRANSPORT MEDIA. STORE AND TRANSPORT 2-8C. STABLE 2 WEEKS.	2 - 3 DAYS	
PHENOBARBITAL	PHENO	80184	17-50030	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AND PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
PHENYTOIN	DILAN / PHY	80185		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
PHENYTOIN, FREE	PHENYFREE.MCL	80186	17-50052	1.5 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE</u> . CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
PHOSPHOLIPIDS	PHOSPHOLIP	84311 RUO	36-81280	12 HOUR FAST REQUIRED. 1.0 ML SERUM IN SST TUBE. ALLOW TO CLOT COMPLETELY BEFORE CENTRIFUGING. STORE AND TRANSPORT AT 2-8C.	4-7 DAYS	
PHOSPHORUS	PHOS	84100		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
PLASMA MYOGLOBIN	PLASMYO	83874		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. DO NOT CENTRIFUGE. TESTING MUST BE PERFORMED WITHIN 4 HOURS OF COLLECTION. IF LONGER THAT 4 HOURS, CENTRIFUGE SPECIMEN, PIPETTE PLASMA INTO TRANSFER TUBE AND FREEZE.	1 DAY	
PLATELET COUNT	PLTCNT	85049		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
PLATELET FUNCTION, ASPRIN ASSAY	PLTFUNC_ASPIRIN	85576		SPECIAL COLLECTION KIT IS REQUIRED. CALL REFERENCE LAB FOR KIT DELIVERY AND INSTRUCTIONS. MUST BE TESTED WITHIN 4 HOURS OF COLLECTION. DO NOT CENTRIFUGE..MUST BE KEPT AT ROOM TEMPERATURE.	1 DAY	
PLATELET FUNCTION P2Y12	P2Y12	85576		SPECIAL COLLECTION KIT IS REQUIRED. CALL REFERENCE LAB FOR KIT DELIVERY AND INSTRUCTIONS. MUST BE TESTED WITHIN 4 HOURS OF COLLECTION. DO NOT CENTRIFUGE..MUST BE KEPT AT ROOM TEMPERATURE.	1 DAY	

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PLATELET ASSOCIATED ABS DIRECT	PLTABD	86023	34-21700	6 ML WHOLE BLOOD EDTA, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT AMBIENT. DO NOT REFRIGERATE. STABLE 6 DAYS.	4 - 6 DAYS	
PLATELET INDIRECT ABS	PLTABIND	86022	34-21640	1.5 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 6 DAYS	
POTASSIUM	K	84132		1 ML SERUM, SST TUBE. CENTRIFUGE WITHIN 2 HOURS OF COLLECTION. STORE AND TRANSPORT 2-8C. STABLE 6 WEEKS. AVOID HEMOLYZED SPECIMENS.	1 DAY	
POTASSIUM, RANDOM URINE	URK	84133		1 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
POTASSIUM, 24 HR URINE	U24K	84133 81050		24 HOUR URINE COLLECTION. SEND ENTIRE COLLECTION. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
PREALBUMIN	PREALB	84134	10-04250	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
PREGNANCY TEST, QUALITATIVE	BHCGQL	84703		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE
PREGNANCY TEST, QUANTITATIVE	BHCGQT	84702		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	RESULTED WITH A QUANTITATIVE NUMERICAL RESULT
PREGNANCY TEST, URINE	UBHCG	81025		1 ML RANDOM URINE. (FIRST MORNING URINE IS RECOMMENDED). STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
PRENATAL SCREEN 1	PRENATAL1	80055		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, 1 FULL 5 ML LAVENDER TOP TUBE, 3 SST TUBES. CENTRIFUGE SST TUBES AFTER CLOTTING. DO NOT CENTRIFUGE LAVENDER TUBES. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	2 - 5 DAYS	Panel includes: Type and antibody screen, CBC, HbSAg, RPR, & Rubella. Additional testing performed for positive antibody test and/or discrepancy clarification, positive HbSAg and positive RPR. Contact Ref Lab for additional CPT code(s) and additional charge(s).
PRIMIDONE	PRIMI	80188	17-50110	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
PROCAINAMIDE,NAPA	NAPAPROC	80192	37-17350	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	4 - 6 DAYS	
PROGESTERONE	PROGES	84144		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
PROGRAF	TACRO	80197	17-57110	1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. <u>DO NOT SPIN.</u> STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
PROLACTIN	PROLAC	84146		1 ML SERUM, SST TUBE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
PROTEIN, CSF	CSFTP	84157		0.5 ML CSF IN A LEAKPROOF CONTAINER. STORE AND TRANSPORT ROOM TEMPERATURE. STABLE 3 DAYS. HEMOLYZED SPECIMENS SHOULD NOT BE USED FOR TESTING.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
PROTEIN, TOTAL	TP	84155		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	
PROTEIN, TOTAL BODY FLUID	TPBF	84157		1 ML BODY FLUID, RED,SST OR GREEN TOP TUBE. CENTRIFUGE TO REMOVE CELLULAR MATERIAL. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	
PROTEIN C ANTIGEN	PROTCAG	85302	30-05000	1 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE IMMEDIATELY. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. HEMOLYZED SPECIMENS ARE NOT ACCEPTABLE.	4 - 5 DAYS	
PROTEIN C ACTIVITY	PROTCACT	85303	25-01050	2 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE IMMEDIATELY. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. HEMOLYZED SPECIMENS ARE NOT ACCEPTABLE.	4 - 5 DAYS	
PROTEIN ELECTROPHORESIS, SERUM	SPE	84155 84165	10-00530	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 10 DAYS.	2 - 3 DAYS	
PROTEIN ELECTROPHORESIS, URINE RANDOM	UPE	84166	10-01394	10 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 10 DAYS.	3 - 4 DAYS	
PROTEIN, QUANTITATIVE 24 HOUR URINE	U24PROT	84156 81050		24 HR URINE COLLECTION. STORE AND TRANSPORT 2-8C. SEND ENTIRE COLLECTION. STABLE 3 DAYS.	1 DAY	

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PROTEIN S ANTIGEN TOTAL	PROTSAG	85305	30-05040	1 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE IMMEDIATELY. STORE AND TRANSPORT FROZEN. STABLE 1 MONTH. HEMOLYZED SPECIMENS ARE NOT ACCEPTABLE.	4 - 5 DAYS	
PROTEIN S ACTIVITY	PROTSACT	85306	25-01100	2 ML CITRATED PLASMA FROM COMPLETELY FILLED LT. BLUE TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE IMMEDIATELY. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. HEMOLYZED SPECIMENS ARE NOT ACCEPTABLE.	4 - 5 DAYS	
PROTEIN, TOTAL RANDOM URINE	UTP	84156		1 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	
PROTHROMBIN GENOTYP R FACTOR II 20210A MUTATION	PTGENO	81240	30-91280	3 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE. STORE AND TRANSPORT AMBIENT. STABLE FOR 5 DAYS.	4 - 6 DAYS	
PROTHROMBIN TIME-INR	PTINR	85610		1 COMPLETELY FILLED BLUE TOP TUBE CITRATED WHOLE BLOOD. SPECIMEN STABLE 24 HOURS IN ORIGINAL, UNOPENED TUBE MAINTAINED AT ROOM TEMP . FOR LONGER STORAGE, CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STABLE 14 DAYS FROZEN. AVOID HEMOLYZED SPECIMENS.	1 DAY	
PSA, DIAGNOSTIC	PSA	84153		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STABLE REFRIGERATED FOR 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
PSA, FREE AND TOTAL	FRPSA	84154	10-12090	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE INTO TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

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PSA, SCREENING	PSAS	84153 G0103		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STABLE REFRIGERATED FOR 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
PTH, INTACT	PTHR	83970		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR TURBID SPECIMENS.	1 DAY	
PT-INR	PTINR	85610		1 COMPLETELY FILLED BLUE TOP TUBE CITRATED WHOLE BLOOD. SPECIMEN STABLE 24 HOURS IN ORIGINAL, UNOPENED TUBE MAINTAINED AT ROOM TEMP . FOR LONGER STORAGE, CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STABLE 14 DAYS FROZEN. AVOID HEMOLYZED SPECIMENS.	1 DAY	
PTT	PTT	85730		1 COMPLETELY FILLED BLUE TOP TUBE CITRATED WHOLE BLOOD. SPECIMEN STABLE 4 HOURS IN ORIGINAL, UNOPENED TUBE MAINTAINED AT ROOM TEMP . FOR LONGER STORAGE, CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STABLE 14 DAYS FROZEN. AVOID HEMOLYZED SPECIMENS.	1 DAY	
QUAD SCREEN, MATERNAL	AFPQUAD	82105	30-20700	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. COLLECT SPECIMEN BETWEEN 15 WEEKS,0 DAYS AND 22 WEEKS, 6 DAYS GESTATION. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS. Includes Alpha-fetoprotein (AFP), Human Chorionic Gonadotropin (hCG), and Unconjugated Estriol (UE3), and Inhibin A. Screens for Down syndrome and neural tube defects (NTD). Trisomy 18 reported on request	3 - 4 DAYS	The following must be submitted: gestational age (weeks and days on first ultrasound date >6 weeks 0 days; if ultrasound information is not available record first days of last menstrual period), maternal weight, maternal date of birth, insulin-dependent diabetes status prior to pregnancy, multiple gestation (single, twin, triplets), race, and previous history of Down syndrome or neural tube defect (NTD) pregnancy for the patient.

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QUANTIFERON TB GOLD	QUANTIFERON.MCL	86480	37-18690	THIS TEST REQUIRES A SPECIAL COLLECTION KIT. CALL REFERENCE LAB FOR KIT AND FOR SPECIAL INSTRUCTIONS.	4 - 6 DAYS	
QUINIDINE	QUINI	80194	36-88360	1 ML SERUM, RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	4 - 5 DAYS	
RA FACTOR RHEUMATOID ARTHRITIS, QUALITATIVE	RA	86430		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 5 DAYS	
RAPAMUNE (RAPAMYCIN)	SIROLIMUS	80195	18-00500	1 ML EDTA WHOLE BLOOD LAVENDER TOP TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
RAPID INFLUENZA ANTIBODY	FLU	87400 X2		PREFERRED SPECIMEN IS NASOPHARYGEAL WASH/ASPIRATE WHICH SHOULD BE COLLECTED IN A STERILE CONTAINER. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS.	1 DAY	
RAPID STREP SCREEN FOR THROAT	RAPID STREP A	87880		COLLECT SPECIMEN USING CULTURE SWAB (EZII) WITH BURGUNDY/PURPLE COLORED CAP. STORE AND TRANSPORT 2-8C. STABLE 72 HOURS. SUBMIT SPECIMEN WITHIN 24 HRS OF COLLECTION.	1 DAY	
RENAL PANEL	RENALP	80069		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE . STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	INCLUDES BMP, PHOS, ALB

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RENIN ACTIVITY	RENIN	84244	10-03920	2 ML EDTA PLASMA, LAVENDER TOP TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND IMMEDIATELY FREEZE. STORE AND TRANSPORT FROZEN. STABLE 1 MONTH. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	3 - 5 DAYS	
RESPIRATORY SYNCYTIAL VIRUS	RSV	86756		NASOPHARYNGEAL WASHES AND ASPIRATES. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS.	1 DAY	
RETICULOCYTE COUNT	RETIC	85045		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C . STABLE 2 DAYS.	1 DAY	
RETINOL (VITAMIN A)	VITA	84590	10-60200	1 ML SERUM,PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING AND PIPETTE INTO TRANSFER TUBE. WRAP IN FOIL TO PROTECT FROM LIGHT. STORE AND TRANSPORT FROZEN. STABLE 2 MONTHS. PATIENT SHOULD FAST OVERNIGHT.	4 - 5 DAYS	
RHEUMATOID ARTHRITIS FACTOR, QUALITATIVE	RA	86430		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED, LIPEMIC AND/OR TURBID SPECIMENS.	2 - 5 DAYS	
RICKETTSIA RICKETTSII IGG & IGM	RMSF	86757 X2	37-18740	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 5 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	6 - 8 DAYS	
RNP ABY	RNPABY.MCL	86235	30-07852	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

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ROCKY MOUNTAIN SPOTTED FEVER (RMSF)	RMSF	86757 X2	37-18740	1 ML SERUM, SST TOP TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 5 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	6 - 8 DAYS	
ROTAVIRUS	ROTA AG	86759		COLLECT SPECIMEN USING SPECIAL CULTURE SWAB (EZII) WITH BURGUNDY COLORED CAP OR PEA SIZED SAMPLE OF STOOL IN A STERILE CONTAINER. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 - 2 DAYS	
RPR	RPR	86592		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	POSITIVE TESTS WILL BE CONFIRMED.
RSV	RSV	86756		NASAOPHARYNGEAL WASHES AND ASPIRATES. STORE AND TRANSPORT 2-8C. STABLE 24 HOURS.	1 DAY	
RUBELLA ANTIBODY, IGG ABS	RUBE	86762		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
RUBELLA ANTIBODY, IGM ABS	RUBIGM	86762	30-00285	1 ML SERUM,SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	4 - 5 DAYS	
SALICYLATE	SAL	80196		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
Scl-70 ANTIBODY	SCL70	86235	30-07925	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	5 - 6 DAYS	

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SEDIMENTATION RATE, WESTERGREN	ESR	85652		1.5 ML (ABSOLUTE MINIMUM) EDTA WHOLE BLOOD, LAVENDER TOP TUBE. DO NOT CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 6 HOURS.	1 DAY	
SENSITIVITY, ISOLATED CULTURE	NCCUL	VARIES ACCORDING TO PATHOGEN		SUBMIT ISOLATED ORGANISM ON AGAR PLATE FOR ID AND/OR MIC SENSITIVITY. STORE AND TRANSPORT ROOM TEMPERATURE.	2 - 4 DAYS	
SGOT	AST	84450		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE . STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
SGPT	ALT	84460		1 ML SERUM, SST TUBE. CENTRIFUGE. AVOID HEMOLYSIS. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
SHBG -- SEX HORMONE BINDING GLOBULIN	SHBG	84270	10-13500	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	4 - 6 DAYS	
SICKLE CELL SCREEN	SIKL	85660		1 ML WHOLE BLOOD EDTA, LAVENDER TUBE. DO NOT CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 45 DAYS.	1 - 2 DAYS	
SIROLIMUS (RAPAMUNE)	SIROLIMUS	80195	18-00500	1 ML EDTA WHOLE BLOOD LAVENDER TOP TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
Sm (Smith) ANTIBODY	SMITHB	86235	30-07855	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

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SMOOTH MUSCLE AUTOABS	ASMB	83516	30-02250	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
SODIUM	NA	84295		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
SODIUM, 24 HOUR URINE	U24NA	84300 81050		24 HOUR URINE COLLECTION. REFRIGERATE DURING COLLECTION. STORE AND TRANSPORT 2-8C. SEND ENTIRE COLLECTION. STABLE 7 DAYS.	1 DAY	
SODIUM, RANDOM URINE	UNA	84300		1 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
SOUTHCENTRAL REGION RESPIRATORY PANEL FOR ALLERGENS	RESPALL	86003 X16 82785	30-64080	3 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 4 DAYS	16 IgE ALLERGENS TESTED. CALL REF LAB FOR SPECIFIC LIST.
SOYBEAN IGE ALLERGEN	ALLSOY	86003	30-61690	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 4 DAYS	
SPE	SPE	84155 84165	10-00530	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 10 DAYS.	2 - 3 DAYS	
SS-A IGG AUTOAB	ASSAB	86235	30-07952	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
SS-B IGG AUTOAB	ASSBB	86235	30-07955	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
STONE ANALYSIS, KIDNEY	STONE	82365	37-20740	SUBMIT STONE IN STERILE CONTAINER. STORE AND TRANSPORT 2-8C OR ROOM TEMPERATURE. STABLE 12 MONTHS. SPECIMEN SHOULD BE AIR DRIED. DO NOT USE TAPE.	7 - 9 DAYS	
STOOL, WBC	SNEU	89055		10 GRAMS (PEA SIZE) OF STOOL PLACED IN STERILE SCREW CAP CONTAINER OR ON STERILE SWAB. STORE AND TRANSPORT 2-8C. SPECIMEN SHOULD BE SUBMITTED WITHIN 24 HOURS OF COLLECTION.	1 DAY	
STREP PNEUMO IGG ABS 23 SEROTYPES	SPNEUMOIGG	86317 X23	38-03100	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	5 - 7 DAYS	
STREP PNEUMO ANTIGEN DETECTION	SPNEUMOAG	86403	34-23140	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. ALTERNATE SPECIMEN IS 1 ML URINE OR CSF WITH SAME STORAGE/TRANSPORT.	4 - 6 DAYS	
STREP SCREEN, GROUP B	GBS	87081		COLLECT SPECIMEN WITH CULTURE SWAB. STORE AND TRANSPORT AT 2-8 C. STABLE 2 DAYS. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION. SPECIFY SITE OF COLLECTION.	2 - 3 DAYS	Additional charges can apply if sensitivity requested. Call Ref Lab for CPT(s) and Price(s).

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
STREP SCREEN, 24-48 HR	SS	87081		COLLECT SPECIMEN WITH CULTURE SWAB. STORE AND TRANSPORT AT 2-8 C. STABLE 2 DAYS. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION. SPECIFY SITE OF COLLECTION.	2 - 3 DAYS	Additional charges can apply if sensitivity requested. Call Ref Lab for CPT(s) and Price(s).
STREP SCREEN, RAPID SCREEN FOR THROAT	RAPID STREP A	87880		COLLECT SPECIMEN USING CULTURE SWAB (EZII) WITH BURGUNDY/PURPLE COLORED CAP. STORE AND TRANSPORT 2-8C. STABLE 72 HOURS. SUBMIT SPECIMEN WITHIN 24 HRS OF COLLECTION.	1 DAY	
STREPTOLYSIN O ABS	ASOABS / STREPTOLYSIN	86060	30-00165	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 8 DAYS.	2 - 3 DAYS	
T3, FREE	FT3 TRIIODOTHYONIN	84481	10-10900	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
T3 UPTAKE (TUP)	T3	84479		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
T3, REVERSE	RT3	84482 RUO	37-26700	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	5 - 7 DAYS	
T3, TOTAL	TOTT3	84480	10-11000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 72 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
T4	T4	84436		1ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
T4, FREE	FRT4	84439		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
TACROLIMUS	TACRO / FK506 / PROGRAF	80197	17-57110	1 ML EDTA WHOLE BLOOD,LAVENDER TOP TUBE. DO NOT SPIN. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	2 - 3 DAYS	
TB, SMEAR	AFBS	87206		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON A CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN A STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. SUBMIT WITHIN 24 HRS OF COLLECTION. <u>FOR CSF: STORE AND TRANSPORT ROOM TEMPERATURE.</u>	1 - 3 DAYS	SPECIMENS SENT TO ADH FOR TESTING EXCEPT BLOOD & FECES WHICH ARE SENT TO MCL.
TB, CULTURE WITH SMEAR	AFBCULTSMR	87206 87015 87116		SPECIFY SITE OF COLLECTION ON CONTAINER. SUBMIT MATERIAL ON A CULTURE SWAB WITH TRANSPORT MEDIA OR FLUIDS IN A STERILE LEAKPROOF CONTAINER. STORE AND TRANSPORT 2-8C. SUBMIT WITHIN 24 HRS OF COLLECTION. FOR CSF: STORE AND TRANSPORT ROOM TEMPERATURE	NEGATIVES HELD 6 WEEKS BEFORE REPORT IS FINALIZED	SPECIMENS SENT TO ADH FOR TESTING EXCEPT BLOOD & FECES WHICH ARE SENT TO MCL. Sensitivity on M.Tuberculosis organism provided. Additional charges can apply depending on pathogen(s). Call Ref Lab for CPT(s) and Price(s).
QUANTIFERON TB GOLD	QUANTIFERON.MCL	86480	37-18690	THIS TEST REQUIRES A SPECIAL COLLECTION KIT. CALL REFERENCE LAB FOR KIT AND FOR SPECIAL INSTRUCTIONS.	4 - 6 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
TBIL	TBIL	82247		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
TDBIL	BILITD	82247 82248		1 ML SERUM, SST TUBE. CENTRIFUGE AS SOON AS POSSIBLE, WRAP IN FOIL TO PROTECT FROM LIGHT. TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
TEGRETOL	CARB	80156		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	
TESTOSTERONE, FREE,BIO,TOTAL	TESTBIO.MCL	82040 84270 84403	34-22000	2 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED SPECIMENS.	6 - 9 DAYS	
TESTOSTERONE, FREE	TESTFREE	84402	10-00822	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID LIPEMIC SPECIMENS.	3 - 4 DAYS	
TESTOSTERONE , TOTAL	TEST	84403		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR TURBID SPECIMENS.	1 DAY	
THEOPHYLLINE	THEO	80198		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
THIAMINE (VITAMIN B1)	VITAMINB1	84425	10-60100	2 ML WHOLE BLOOD, NA HEPARIN GREEN TOP TUBE, NO SEPARATOR. DO NOT CENTRIFUGE. PIPETTE INTO TRANSFER TUBE, WRAP IN FOIL TO PROTECT FROM LIGHT AND FREEZE. TRANSPORT FROZEN. STABLE 2 MONTHS.	4 - 6 DAYS	
THYROCALCITONIN	CALCTB	82308	10-04035	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. STRICT FROZEN REQUIREMENT. AVOID HEMOLYZED, LIPEMIC AND/OR ICTERIC SPECIMENS.	5 - 6 DAYS	
THYROGLOBULIN ANTIBODIES	THYROABS	86800	30-07985	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
THYROGLOBULIN PANEL	THYRO	84432 86800	30-07960	2 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
THYROID AUTOABS (THYROID ANTIBODY PANEL)	THYABS	86376 86800	30-07980	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 4 DAYS	
THYROID PEROXIDASE ANTIBODY (TPO)	THYPERABS	86376	30-07990	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
THYROID STIMULATING HORMONE	TSH	84443		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
THYROID STIMULATING IMMUNOGLOBULIN	TSI	84445	34-26720	1.0 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 21 DAYS. AVOID HEMOLYSIS, LIPEMIA, ICTERUS.	6-13 DAYS	
THYROTROPIN-BINDING INHIBITORY IMMUNOGLOBULIN (TBII)	THYROTROP	83519	37-10700	1.0 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	11-15 DAYS	
THYROXINE	T4	84436		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
THYROXINE, FREE	FRT4	84439		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
TIBC	TIBC	83550		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	1 DAY	
TOBRAMYCIN	TOBRP,TOBRT	80200		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	1 DAY	
TOPIRAMATE	TOPIR	80201	17-52050	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2 - 8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	4 - 5 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
TP	TP	84155		1 ML SERUM, SST TUBE. AVOID HEMOLYSIS. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	
TP (TOTAL PROTEIN) BODY FLUID	TPBF	84157		1 ML BODY FLUID, RED, SST OR GREEN TOP TUBE. CENTRIFUGE TO REMOVE CELLULAR MATERIAL. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	
TRANSFERRIN	TRANS	84466		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	
TRANSGLUTAMINASE IGG & IGA AUTOANTIBODIES	TRANSGLUT	83516 X2	30-17280	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 4 DAYS	
TRAZODONE (DESYREL)	TRAZ	80299	17-50580	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	3 - 4 DAYS	
TREPONEMA PALLIDUM TOTAL ABS, FTA	FTAABS	86780	30-05500	1 ML SERUM, SST. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	3 - 4 DAYS	
TRICHOMONAS RNA QUAL TMA MALE SPECIMEN	TRICHMALE.MCL	87661	34-24580	2 ML URINE. SPECIMEN MUST BE PUT IN APTIMA TRANSPORT MEDIA WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS IN SPECIAL MEDIA PROVIDED BY REF LAB.	5 - 7 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
TRICHOMONAS VAGINALIS RNA QUAL TMA FEMALE SPECIMEN	TRICHRNA.MCL	87661	34-24600	2 ML URINE, FIRST CATCH SPECIMEN. SPECIMEN MUST BE PUT IN APTIMA TRANSPORT MEDIA WITHIN 24 HRS OF COLLECTION. STORE AND TRANSPORT 2-8C. STABLE 30 DAYS IN SPECIAL MEDIA PROVIDED BY REF LAB.	6 - 8 DAYS	
TRIGLYCERIDE	TRIG	84478		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. PATIENT SHOULD FAST 12 - 16 HOURS BEFORE COLLECTION.	1 DAY	
TRIIODOTHYRONINE, FREE	FT3 TRIIODOTHYONIN	84481	10-10900	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
TRIIODOTHYRONINE, UPTAKE	T3	84479		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
TRIIODOTHYRONINE, TOTAL	TOTT3	84480	10-11000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE FOR 72 HOURS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
TRILEPTAL (OXCARBAZEPINE)	TRILEPTAL	80183	17-51340	1 ML SERUM, RED TOP TUBE. <u>DO NOT USE A SERUM SEPARATOR TUBE.</u> CENTRIFUGE AFTER CLOTTING WITHIN 2 HOURS OF COLLECTION. PIPETTE SERUM INTO A TRANSFER TUBE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 4 DAYS	
TROPONIN I	TROP	84484		1 ML PLASMA, GREEN TOP TUBE. SERUM FROM SST CAN BE USED. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 7 DAYS. AVOID HEMOLYZED AND/OR TURBID SPECIMENS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
TSH	TSH	84443		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
TULARENSIS IGG/IGM AB (FRANCISELLA TULARENSIS)	TULA.MCL	86668 X2 RUO	36-19900	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	6 - 8 DAYS	
TUP	T3	84479		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
TYLENOL	ACET	82003		1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	1 DAY	
TYPE AND RH	TYPE RH	86900 86901		4 ML EDTA WHOLE BLOOD LAVENDER TOP TUBE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS.	1 DAY	Additional testing for positive antibody test and/or discrepancy clarification. Contact Ref Lab for additional CPT code(s) and charge(s).
UDS	UDS	80101 G0434		10 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	QUALITATVE URINE AMPHETAMINE, BARBITURATE, COCAINE, OPIATES, PHENCYCLIDINE (PCP), CANNABINOIDS (THC), BENZODIAZEPINES
UDS, PAIN MANAGEMENT	PAINUDS.MCL	80101 G0434	18-36380	30 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	2 - 3 DAYS	
URIC ACID	URIC	84550		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
URINALYSIS, DIAGNOSTIC	DIAGUR	81001		12 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	CHEMICAL DIPSTICK <u>AND</u> MICROSCOPIC EXAM.
URINALYSIS, SCREENING	UA	81003		12 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	CHEMICAL DIPSTICK *CPT 81003 MAY BE CHANGED TO 81001 WHEN INDICATED AND PRICE CHANGED TO \$15.00.
URINE DRUG SCREEN	UDS	80101 G0434		10 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS.	1 DAY	QUALITATVE URINE AMPHETAMINE, BARBITURATE, COCAINE, OPIATES, PHENCYCLIDINE (PCP), CANNABINOIDS (THC), BENZODIAZEPINES
UPE, RANDOM URINE ELECTROPHORESIS	UPE	84166	10-01394	10 ML RANDOM URINE. STORE AND TRANSPORT 2-8C. STABLE 10 DAYS.	3 - 4 DAYS	
UPT, URINE PREGNANCY TEST	UBHCG	81025		1 ML RANDOM URINE. FIRST MORNING URINE IS RECOMMENDED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	1 DAY	RESULTED AS POSITIVE OR NEGATIVE
VALPROIC ACID	VALP	80164		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 14 DAYS.	1 DAY	
VANCOMYCIN, PEAK/TROUGH	VANCP,VANCT	80202		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE .	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
VARICELLA ZOSTER, IGG ABS	VARZOST	86787	30-08000	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT AT 2-8C. STABLE FOR 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	3 - 5 DAYS	
VARICELLA ZOSTER IGM ABS	VARZOSAB	86787	30-17400	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	4 - 5 DAYS	
VDRL SERUM (SYPHILIS SEROLOGY)	VDRL	86592	30-16040	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID HEMOLYZED AND/OR LIPEMIC SPECIMENS.	2 - 3 DAYS	
VIRAL CULTURE	VIRALCULT	87252	68-00055	INNOCULATE DIRECTLY INTO THE VIRAL TRANSPORT MEDIA. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. DO NOT USE WOODEN OR CALCIUM ALGINATE SWABS. FOR LONGER STORAGE, FREEZE .	UP TO 15 DAYS	
VIRAL LOAD, HCV	HCVRNA	87522	30-41400	3 ML EDTA PLASMA, LAVENDER TUBE. CENTRIFUGE. PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE FOR 3 DAYS. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	4 - 5 DAYS	
VIRAL LOAD, HIV 1 RNA (PCR)	HIVRNA	87536	30-41700	3 ML EDTA PLASMA, 2 LAVENDER TOP TUBES. CENTRIFUGE. PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 3 DAYS. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	4 - 6 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
VITAMIN A (RETINOL)	VITA	84590	10-60200	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING AND PIPETTE SERUM INTO TRANSFER TUBE. WRAP IN FOIL TO PROTECT FROM LIGHT. STORE AND TRANSPORT FROZEN. STABLE 2 MONTHS. PATIENT SHOULD FAST OVERNIGHT.	4 - 5 DAYS	
VITAMIN B1 (THIAMINE)	VITAMINB1	84425	10-60100	3 ML WHOLE BLOOD, NA HEPARIN GREEN TUBE, NO SEPARATOR. DO NOT CENTRIFUGE. PIPETTE WHOLE BLOOD INTO A TRANSFER TUBE, WRAP IN FOIL TO PROTECT FROM LIGHT AND FREEZE IMMEDIATELY. STORE AND TRANSPORT FROZEN. STABLE 2 MONTHS.	4 - 6 DAYS	
VITAMIN B6 (PYRIDOXINE)	VITB6	84207	10-60140	1 ML EDTA PLASMA, LAVENDER TOP TUBE. CENTRIFUGE. PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE WITHIN 6 HOURS. WRAP IN FOIL TO PROTECT FROM LIGHT. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. FAST OVERNIGHT. NO ALCOHOL AND VITAMINS FOR 24 HOURS PRIOR TO COLLECTION.	4 - 6 DAYS	
VITAMIN B12	B12	82607		1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS. AVOID TURBID SPECIMENS.	1 DAY	
VITAMIN D, 25-OH	VITD CALCIFEDIOL	82306	10-07180	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 5 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 4 DAYS	
VITAMIN D, 1, 25-DIHYDROXY	VIT D	82652	10-07190	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE.	6 - 8 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
VITAMIN E (ALPHA TOCOPHEROL)	VITE	84446	10-60300	1 ML SERUM, PLAIN RED TOP TUBE. DO NOT USE A SERUM SEPARATOR TUBE. CENTRIFUGE AFTER CLOTTING, PIPETTE INTO TRANSFER TUBE, WRAP IN FOIL TO PROTECT FROM LIGHT AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 2 MONTHS.	4 - 5 DAYS	
VMA, 24 HOUR URINE	UVMA VANILLYLMANDELI	84585 82570 81050	10-07140	24 HOUR URINE COLLECTION. KEEP SPECIMEN REFRIGERATED DURING COLLECTION. STORE AND TRANSPORT 2-8C. MUST BE RECEIVED AT ST BERNARDS REFERENCE LAB WITHIN 4 HOURS OF COMPLETION OF COLLECTION.	5 - 7 DAYS	
VON WILLEBRAND FACTOR ANTIGEN	VONWILLAG	85246	36-19000	2 ML CITRATED PLASMA, LT BLUE TUBE. CENTRIFUGE, PIPETTE PLASMA INTO A PLASTIC VIAL AND FREEZE. STORE AND TRANSPORT FROZEN. STABLE 14 DAYS. AVOID HEMOLYZED SPECIMENS.	5 - 7 DAYS	
VON WILLEBRAND PANEL/PROFILE	VONWILLE_PR.MCL	85240 85245 85246	36-89300	2 COMPLETELY FILLED BLUE TOP TUBES CITRATED WHOLE BLOOD. SPECIMEN STABLE 4 HOURS IN ORIGINAL, UNOPENED TUBE MAINTAINED AT ROOM TEMP . FOR LONGER STORAGE, CENTRIFUGE, PIPETTE PLASMA INTO A TRANSFER TUBE AND FREEZE. STABLE 14 DAYS FROZEN. AVOID HEMOLYZED SPECIMENS.	4 - 6 DAYS	
VRE SCREEN	VRES	87081		CULTURETTE OR STERILE SPECIMEN CONTAINER. STORE AND TRANSPORT 2-8C. SUBMIT SPECIMEN WITHIN 24 HOURS OF COLLECTION.	3 - 4 DAYS	Additional charges apply if sensitivity requested. Call Ref Lab for CPT and Price.
WBC	WBC	85048		1 ML EDTA WHOLE BLOOD, LAVENDER TOP TUBE, UNCENTRIFUGED. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS.	1 DAY	
WBC SMEAR, STOOL	SNEU	89055		10 GRAMS (PEA SIZE) OF STOOL PLACED IN STERILE SCREW CAP CONTAINER OR ON STERILE SWAB. STORE AND TRANSPORT 2-8C. SPECIMEN SHOULD BE SUBMITTED WITHIN 24 HOURS OF COLLECTION.	1 DAY	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
WEST NILE IGG SERUM	WNVIGGSER.MCL	86789	30-16010	1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 6 DAYS	
WEST NILE IGM SERUM	WNVIGMSER.MCL	86788	30-16020	1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 6 DAYS	
WEST NILE IGG/IGM SERUM	WNVABYSER.MCL	86788 86789	30-16000	1 ML SERUM, SST TUBE. CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 2 DAYS. FOR LONGER STORAGE, PIPETTE INTO TRANSFER TUBE AND FREEZE. AVOID HEMOLYZED OR LIPEMIC SPECIMENS.	3 - 6 DAYS	
WESTERNGREN SEDIMENTATION RATE	ESR	85652		1.5 ML (ABSOLUTE MINIMUM) EDTA WHOLE BLOOD, LAVENDER TOP TUBE. DO NOT CENTRIFUGE. STORE AND TRANSPORT 2-8C. STABLE 6 HOURS.	1 DAY	
WET PREP	WET	87210		COLLECT WITH SWAB AND PLACE IN 1 ML OF 0.85% NACL IN A PLAIN RED TOP TUBE WITH NO OTHER ADDITIVE. IF TESTING FOR TRICHOMONAS VAGINALIS, SPECIMEN MUST BE RECEIVED IN HOSPITAL LAB WITHIN 1 HOUR OF COLLECTION. STORE AND TRANSPORT ROOM TEMPERATURE.	1 DAY	
WHEAT IGE ALLERGEN	ALLWHEAT	86003	30-61590	1 ML SERUM, SST TUBE. CENTRIFUGE AFTER CLOTTING. STORE AND TRANSPORT 2-8C. STABLE 7 DAYS.	3 - 4 DAYS	

TEST NAME	MEDITECH ORDER CODE	CPT CODE	ORDER CODES	SPECIMEN REQUIREMENT	TURNAROUND TIME FOR RESULTS	MISCELLANEOUS COMMENTS
ZINC RBC	ZINC	84630	37-11650	2 ML EDTA WHOLE BLOOD, COLLECTED IN DARK BLUE EDTA TRACE METAL TUBE. DO NOT CENTRIFUGE. SEND WHOLE BLOOD. STORE AND TRANSPORT 2-8C. STABLE 3 DAYS. DO NOT COLLECT SPECIMEN ON FRIDAY, SATURDAY, SUNDAY OR TWO DAYS BEFORE A HOLIDAY. SPECIMEN MUST BE RECEIVED AT ST BERNARDS LAB BY 1:00 PM ON SAME DAY OF COLLECTION.	5 - 7 DAYS	