

Lab Panel	Seq	C3D Lab Test Name	Intent
BLOOD CHEMISTRIES	1	SODIUM_SER	Sodium, Serum
BLOOD CHEMISTRIES	2	POTASSIUM_SER	Potassium, Serum
BLOOD CHEMISTRIES	3	CHLORIDE_SER	Chloride, Serum
BLOOD CHEMISTRIES	4	GLUCOSE_SER	Glucose, Serum
BLOOD CHEMISTRIES	5	BICARB_SER	Bicarbonate, Serum
BLOOD CHEMISTRIES	6	GLUCOSE_FAST_SER	Glucose, Fasting, Serum
BLOOD CHEMISTRIES	7	GLUCOSE_NONFAST_SER	Glucose, Non-fasting, Serum
BLOOD CHEMISTRIES	8	BUN_SER	Blood Urea Nitrogen (BUN), Serum
BLOOD CHEMISTRIES	9	ALBUMIN_SER	Albumin, Serum
BLOOD CHEMISTRIES	10	CALCIUM_SER	Calcium, Serum
BLOOD CHEMISTRIES	11	MAGNESIUM_SER	Magnesium, Serum
BLOOD CHEMISTRIES	12	PHOSPHATE_SER	Phosphate (inorganic Phosphorus), Serum
BLOOD CHEMISTRIES	13	ALK_PHOS_SER	Alkaline Phosphatase, Serum
BLOOD CHEMISTRIES	14	ALT_SGPT_SER	Alanine Aminotransferase (ALT or SGPT)
BLOOD CHEMISTRIES	15	AST_SGOT_SER	Aspartate Aminotransferase (AST or SGOT), Serum
BLOOD CHEMISTRIES	16	BILIRUB_TTL_SER	Bilirubin, Total, Serum
BLOOD CHEMISTRIES	17	BILIRUB_DIR_SER	Bilirubin, Direct, Serum
BLOOD CHEMISTRIES	18	LDH_SER	Lactate Dehydrogenase (LDH), Serum
BLOOD CHEMISTRIES	19	CK_SER	Creatinine Kinase (CK), Serum
BLOOD CHEMISTRIES	20	URATE_SER	Urate (Uric Acid), Serum
BLOOD CHEMISTRIES	21	CREATININE_SER	Creatinine, Serum
BLOOD CHEMISTRIES	22	TTL_PROTEIN_SER	Total Protein, Serum
BLOOD CHEMISTRIES	23	EGFR_AA_SER	Estimated GFR, African-American, Serum
BLOOD CHEMISTRIES	24	EGFR_NONAA_SER	Estimated GFR, Non-African-American, Serum
BLOOD CHEMISTRIES	25	EGFR_SER	Estimated GFR (eGFR), Serum
BLOOD CHEMISTRIES	26	CREAT_VEN_BLD	Creatinine, Venous Blood
BLOOD GASES	1	PH_BLDART	pH, Arterial Blood
BLOOD GASES	2	PCO2_BLDART	Percent Carbon Dioxide (pCO2), Arterial Blood
BLOOD GASES	3	PO2_BLDART	Percent Oxygen (pO2), Arterial Blood
BLOOD GASES	4	HCO3_BLDART	Bicarbonate (HCO3), Arterial Blood
BLOOD GASES	5	COHGB_BLDART	Carboxyhemoglobin, Arterial Blood
BONE MARROW	1	PROMYELOCYTE_PC_MAR	Promyelocytes, %, Bone Marrow
BONE MARROW	1	PROMYELOCYTE_PC_MAR	Promyelocytes, %, Bone Marrow
BONE MARROW	2	MYELOCYTE_PC_MAR	Myelocytes, %, Bone Marrow

BONE MARROW	3	METAMYELOCYTE_PC_MAR	Metamyelocytes, %, Bone Marrow
BONE MARROW	3	METAMYELOCYTE_PC_MAR	Metamyelocytes, %, Bone Marrow
BONE MARROW	4	LYMPH_PC_MAR	Lymphocytes, %, Bone Marrow
BONE MARROW	5	MONO_PC_MAR	Monocytes, %, Bone Marrow
BONE MARROW	6	PLASMA_CELL_PC_MAR	Plasma Cells, %, Bone Marrow
BONE MARROW	7	M_RATING_MAR	FAB Marrow Rating, Bone Marrow
BONE MARROW	8	RETIC_PC_MAR	Reticulocytes, %, Bone Marrow
BONE MARROW	8	RETIC_PC_MAR	Reticulocytes, %, Bone Marrow
BONE MARROW	9	MEGAKARYOCYTE_PC_MAR	Megakaryocytes, %, Bone Marrow
CHIMERISM LAB	1	STR_C_DON_PC_BM	Nonseparated Short Tandem Repeat Chimerism, Donor, %, Bone Marrow
CHIMERISM LAB	2	STR_C_D1_CD14_PC_BLD	Short Tandem Repeat Chimerism, Donor 1, Clusters of Differentiation 14 (CD14), %, Whole Blood
CHIMERISM LAB	3	STR_C_D2_CD14_PC_BLD	Short Tandem Repeat Chimerism, Donor 2, Clusters of Differentiation 14 (CD14), %, Whole Blood
CHIMERISM LAB	4	STR_C_R_CD14_PC_BLD	Short Tandem Repeat Chimerism, Recipient, Clusters of Differentiation 14 (CD14), %, Whole Blood
CHIMERISM LAB	5	STR_C_D1_CD19_PC_BLD	Short Tandem Repeat Chimerism, Donor 1, Clusters of Differentiation 19 (CD19), %, Whole Blood
CHIMERISM LAB	6	STR_C_D2_CD19_PC_BLD	Short Tandem Repeat Chimerism, Donor 2, Clusters of Differentiation 19 (CD19), %, Whole Blood
CHIMERISM LAB	7	STR_C_R_CD19_PC_BLD	Short Tandem Repeat Chimerism, Recipient, Clusters of Differentiation 19 (CD19), %, Whole Blood
CHIMERISM LAB	8	STR_C_D1_DC_PC_BLD	Short Tandem Repeat Chimerism, Donor 1, Dual Cord, %, Whole Blood
CHIMERISM LAB	9	STR_C_D2_DC_PC_BLD	Short Tandem Repeat Chimerism, Donor2, Dual Cord, %, Whole Blood
CHIMERISM LAB	10	STR_C_R_DC_PC_BLD	Short Tandem Repeat Chimerism, Recipient, Dual Cord, %, Whole Blood
CHIMERISM LAB	11	STR_C_1M_DC_PC_BLD	Short Tandem Repeat Chimerism, Donor 1 Myeloid, Dual Cord, %, Whole Blood
CHIMERISM LAB	12	STR_C_2M_DC_PC_BLD	Short Tandem Repeat Chimerism, Donor 2 Myeloid, Dual Cord, %, Whole Blood

CHIMERISM LAB	13	STR_C_RM_DC_PC_BLD	Short Tandem Repeat Chimerism, Recipient Myeloid, Dual Cord, %, Whole Blood
CHIMERISM LAB	14	STR_C_1NK_DC_PC_BLD	Short Tandem Repeat Chimerism, Donor 1, Natural Killers, Dual Cord, %, Whole Blood
CHIMERISM LAB	15	STR_C_2NK_DC_PC_BLD	Short Tandem Repeat Chimerism, Donor 2, Natural Killers, Dual Cord, %, Whole Blood
CHIMERISM LAB	16	STR_C_RNK_DC_PC_BLD	Short Tandem Repeat Chimerism, Recipient, Natural Killers, Dual Cord, %, Whole Blood
CHIMERISM LAB	17	STR_CHI_MDONR_PC_BM	Short Tandem Repeat Chimerism, Multiple Donor, %, Bone Marrow
CHIMERISM LAB	18	STR_C_MDON1_PC_BM	Short Tandem Repeat Chimerism, Multiple Donor 1, %, Bone Marrow
CHIMERISM LAB	19	STR_C_MDON2_PC_BM	Short Tandem Repeat Chimerism, Multiple Donor 2, %, Bone Marrow
CHIMERISM LAB	20	STR_CHI_MDONR_PC_OS	Short Tandem Repeat Chimerism, Multiple Donor, %, Other Source
CHIMERISM LAB	21	STR_C_MDON1_PC_OS	Short Tandem Repeat Chimerism, Multiple Donor 1, %, Other Source
CHIMERISM LAB	22	STR_C_MDON2_PC_OS	Short Tandem Repeat Chimerism, Multiple Donor 2, %, Other Source
CHIMERISM LAB	23	STR_CHI_PC_OS	Short Tandem Repeat Chimerism, %, Other Source
CHIMERISM LAB	24	STR_C_MDON1_PC_WBC	Short Tandem Repeat Chimerism, Multiple Donor 1, %, White Blood Cells
CHIMERISM LAB	25	STR_C_MDON2_PC_WBC	Short Tandem Repeat Chimerism, Multiple Donor 2, %, White Blood Cells
CHIMERISM LAB	26	STR_CHI_MDONR_PC_BLD	Short Tandem Repeat Chimerism, Multiple Donor, %, Whole Blood
CHIMERISM LAB	27	STR_C_MD_D1M_PC_WBC	Short Tandem Repeat Chimerism, Multiple Donor, Donor 1 %, White Blood Cells
CHIMERISM LAB	28	STR_C_MD_D2M_PC_WBC	Short Tandem Repeat Chimerism, Multiple Donor, Donor 2 %, White Blood Cells
CHIMERISM LAB	29	STR_C_MD_R_PC_WBC	Short Tandem Repeat Chimerism, Multiple Donor, Recipient %, White Blood Cells
CHIMERISM LAB	30	STR_C_MD_D1_PC_BLD	Short Tandem Repeat Chimerism, Multiple Donor 1 %, Whole Blood
CHIMERISM LAB	31	STR_C_MD_D2_PC_BLD	Short Tandem Repeat Chimerism, Multiple Donor 2 %, Whole Blood
CHIMERISM LAB	32	STR_C_D1_NK_PC_BLD	Short Tandem Repeat Chimerism, Donor 1, Natural Killers, %, Whole Blood
CHIMERISM LAB	33	STR_C_D2_NK_PC_BLD	Short Tandem Repeat Chimerism, Donor 2, Natural Killers, %, Whole Blood

CHIMERISM LAB	34	STR_C_R_NK_PC_BLD	Short Tandem Repeat Chimerism, Recipient Natural Killers, %, Whole Blood
CHIMERISM LAB	35	STR_C_PC_OS_1	Short Tandem Repeat Chimerism, %, Donor Other Source 1
CHIMERISM LAB	36	STR_C_PC_OS_2	Short Tandem Repeat Chimerism, %, Donor Other Source 2
CHIMERISM LAB	37	STR_C_PC_WBC	Short Tandem Repeat Chimerism, %, Locus, White Blood Cells
CHIMERISM LAB	38	STR_C_D_CD3_PC_WBC	Short Tandem Repeat Chimerism, Donor CD3 %, White Blood Cells
CHIMERISM LAB	39	STR_C_D_M_PC_WBC	Short Tandem Repeat Chimerism, %, Donor Myeloid, White Blood Cells
CHIMERISM LAB	40	STR_C_DON_PC_BLD	Nonseparated Short Tandem Repeat Chimerism, %, Donor, Whole Blood
CHIMERISM LAB	41	STR_CHI_PC_BLD	Nonseparated Short Tandem Repeat Chimerism, %, Whole Blood
CHIMERISM LAB	42	STR_CHI_PC_BM	Nonseparated Short Tandem Repeat Chimerism, %, Bone Marrow
COAGULATION	1	PT_BLD	Prothrombin Time (PT), Blood
COAGULATION	2	PTT_BLD	Partial Thromboplastin Time (PTT), Blood
COAGULATION	3	INR_PT_BLD	International Normalized Ratio (INR), Prothrombin Time, Blood
COAGULATION	4	FIBRINOGEN_BLD	Fibrinogen, Blood
COAGULATION	5	THROMBIN_TM_BLD	Thrombin Time, Blood
CSF	1	WBC_NUM_CSF	White Blood Cells (WBC), #, Cerebrospinal Fluid
CSF	2	RBC_NUM_CSF	Red Blood Cells (RBC), #, Cerebrospinal Fluid
CSF	3	OTHER_CELL_CSF	Other Cell Count, Cerebrospinal Fluid
CSF	4	LYMPH_PC_CSF	Lymphocytes, %, Cerebrospinal Fluid
CSF	5	CELL_CT_CSF	Cell Count, Cerebrospinal Fluid
CSF	6	MBP_CSF	Myelin Basic Protein, Cerebrospinal Fluid
CSF	7	GLUCOSE_CSF	Glucose, CSF
CSF	8	COLOR_CSF	Color, Cerebrospinal Fluid
CSF	9	APPEAR_CSF	Appearance, Cerebrospinal Fluid
HEMATOLOGY	1	WBC_NUM_BLD	White Blood Cells (WBC), #, Blood
HEMATOLOGY	2	RBC_NUM_BLD	Red Blood Cells (RBC), #, Blood
HEMATOLOGY	3	HGB_BLD	Hemoglobin, Blood
HEMATOLOGY	4	HCT_BLD	Hematocrit, %, Blood
HEMATOLOGY	5	MCV_RBC	Mean Corpuscular Volume (MCV), Red Blood Cells
HEMATOLOGY	6	MCHC_RBC	Mean Corpuscular Hemoglobin Concentration (MCHC), Red Blood Cells
HEMATOLOGY	7	MCH_RBC	Mean Corpuscular Hemoglobin (MCH), Red Blood Cells
HEMATOLOGY	8	RDW_RBC	Red Cell Distribution Width (RDW), Red Blood Cells
HEMATOLOGY	9	PLATELET_BLD	Platelets, Blood
HEMATOLOGY	10	NRBC_NUM_BLD	Nucleated Red Blood Cells (NRBC), #, Blood

HEMATOLOGY	11	NEUT_PC_BLD	Neutrophils, %, Blood
HEMATOLOGY	12	BAND_PC_BLD	Neutrophil Bands, %, Blood
HEMATOLOGY	13	LYMPH_PC_BLD	Lymphocytes, %, Blood
HEMATOLOGY	14	MONO_PC_BLD	Monocytes, %, Blood
HEMATOLOGY	15	EOSINOPHIL_PC_BLD	Eosinophils, %, Blood
HEMATOLOGY	16	BASO_PC_BLD	Basophils, %, Blood
HEMATOLOGY	17	ANC_BLD	Absolute Neutrophil Count (ANC), Blood
HEMATOLOGY	18	BANDS_NUM_BLD	Neutrophil Bands, #, Blood
HEMATOLOGY	19	LYMPH_NUM_BLD	Lymphocytes, #, Blood
HEMATOLOGY	20	MONO_NUM_BLD	Monocytes, #, Blood
HEMATOLOGY	21	EOSINOPHIL_NUM_BLD	Eosinophils, #, Blood
HEMATOLOGY	22	BASO_NUM_BLD	Basophils, #, Blood
HEMATOLOGY	23	RETIC_PC_RBC	Reticulocytes, %, Red Blood Cells
HEMATOLOGY	24	PMV_BLD	Platelet Mean Volume (PMV), Blood
HLA TYPING (HLA)	1	HLA_A_AG_WBC	HLA A Antigen, White Blood Cells
HLA TYPING (HLA)	2	HLA_A02_AG_WBC	HLA-A2 Antigen, White Blood Cells
HLA TYPING (HLA)	3	HLA_B_AG_WBC	HLA B Antigen, White Blood Cells
HLA TYPING (HLA)	4	HLA_CW_AG_WBC	HLA Cw Antigen, White Blood Cells
HLA TYPING (HLA)	5	HLA_DRB1_AG_WBC	HLA DRB1 Antigen, White Blood Cells
HLA TYPING (HLA)	6	HLA_DRB_AG_WBC	HLA DRB Antigen, White Blood Cells
HLA TYPING (HLA)	7	ABO_RH_BLD	ABO Group, Rh Type, Blood
HLA TYPING (HLA)	8	AB_SCREEN_SER	Antibody Screen, Serum
HLA TYPING (HLA)	9	HLA_DQB1_AG_WBC	HLA DQB1 Antigen, White Blood Cells
HLA TYPING (HLA)	10	DAT_RBC	Direct Antiglobulin Test (Coombs), Red Blood Cells
LYMPHOCYTE PHENOTYPE TBNK	1	CD2_CELLS_NUM_BLD	CD2 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	2	CD2_CELLS_PC_BLD	CD2 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	2	CD2_CELLS_PC_BLD	CD2 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	3	CD3_NUM_BLD	CD3 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	4	CD3_PC_FC_BLD	CD3 Cells, %, Flow Cytometry, Blood
LYMPHOCYTE PHENOTYPE TBNK	5	CD3_CD4_CD8_NUM_BLD	CD3/CD4/CD8 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	6	CD3_CD4_CD8_PC_BLD	CD3/CD4/CD8 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	7	CD3_CD8_CD25_NUM_BLD	CD3/8/25, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	8	CD3_CD8_CD25_PC_BLD	CD3/8/25, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	9	CD3_CD16_NUM_BLD	CD3/CD16 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	10	CD3_CD16_PC_BLD	CD3/CD16 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	11	CD3_CD25_NUM_BLD	CD3/CD25 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	12	CD3_CD25_PC_BLD	CD3/CD25 Cells, %, Blood

LYMPHOCYTE PHENOTYPE TBNK	13	CD3_CD56_NUM_BLD	CD3/CD56 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	14	CD3_CD56_PC_BLD	CD3/CD56 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	15	CD4_NUM_BLD	CD4 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	16	CD4_PC_FC_BLD	CD4 Cells, %, Flow Cytometry, Blood
LYMPHOCYTE PHENOTYPE TBNK	17	CD4_CD3_NUM_BLD	CD4 Cells to CD3 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	18	CD4_CD3_PC_BLD	CD4 Cells to CD3 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	19	CD4_CD8_RTO_BLD	CD4 Cells to CD8 Cells Ratio, Blood
LYMPHOCYTE PHENOTYPE TBNK	20	CD4_CD25_CD3_NUM_BLD	CD4/CD25/CD3 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	21	CD4_CD25_CD3_PC_BLD	CD4/CD25/CD3 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	22	CD8_NUM_BLD	CD8 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	23	CD8_PC_FC_BLD	CD8 Cells, %, Flow Cytometry, Blood
LYMPHOCYTE PHENOTYPE TBNK	24	CD8_CD3_NUM_BLD	CD8/CD3, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	25	CD8_CD3_PC_BLD	CD8/CD3, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	26	CD19_CELLS_NUM_BLD	CD19 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	27	CD19_CELLS_PC_BLD	CD19 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	28	CD20_CELLS_NUM_BLD	CD20, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	29	CD20_CELLS_PC_BLD	CD20, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	30	CD25_CELLS_NUM_BLD	CD25 Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	31	CD25_CELLS_PC_BLD	CD25 Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	32	NK_NUM_BLD	Natural Killer (NK) Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	33	NK_PC_BLD	Natural Killer (NK) Cells, %, Blood
LYMPHOCYTE PHENOTYPE TBNK	34	NK_TCELL_NUM_BLD	Natural Killer T Cells, #, Blood
LYMPHOCYTE PHENOTYPE TBNK	35	NK_TCELL_PC_BLD	Natural Killer T Cells, %, Blood
OTHER SERUM CHEMISTRIES	1	CALCIUM_IONIZED_SER	Calcium, Ionized, Serum
OTHER SERUM CHEMISTRIES	2	FERRITIN_SER	Ferritin, Serum
OTHER SERUM CHEMISTRIES	3	HDLC_SER	High Density Lipoprotein, Cholesterol, Serum
OTHER SERUM CHEMISTRIES	4	INSULIN_SER	Insulin, Serum
OTHER SERUM CHEMISTRIES	5	IRON_SER	Iron, Serum
OTHER SERUM CHEMISTRIES	6	IRON_SATN_RTO_SER	Iron Saturation, Ratio, Serum
OTHER SERUM CHEMISTRIES	7	LDLC_SER	Low Density Lipoproteins, Cholesterol, Serum
OTHER SERUM CHEMISTRIES	8	LIPASE_SER	Lipase, Serum
OTHER SERUM CHEMISTRIES	9	AMYLASE_SER	Amylase, Serum
OTHER SERUM CHEMISTRIES	10	HAPTOGLOB_SER	Haptoglobin, Serum
OTHER SERUM CHEMISTRIES	11	OSMOLALITY_SER	Osmolality, Serum
OTHER SERUM CHEMISTRIES	12	ACP_SER	Acid Phosphatase (ACP), Serum
OTHER SERUM CHEMISTRIES	13	TRANSFERRIN_SER	Transferrin, Serum
OTHER SERUM CHEMISTRIES	14	TRIGLY_SER	Triglycerides, Serum

OTHER SERUM CHEMISTRIES	15	T3_SER	Triiodothyronine (T3), Serum
OTHER SERUM CHEMISTRIES	16	T4_SER	Thyroxine (T4), Serum
OTHER SERUM CHEMISTRIES	17	TSH_SER	Thyrotropin (Thyroid Stimulating Hormone or TSH), Serum
OTHER SERUM CHEMISTRIES	18	CHOLEST_SER	Cholesterol, Serum
OTHER SERUM CHEMISTRIES	19	CHOLESTANOL_SER	Cholestanol, Serum
OTHER SERUM CHEMISTRIES	20	BETA2_MICRGLOB_SER	Beta-2 Microglobulin, Serum
OTHER SERUM CHEMISTRIES	21	HGB_A1C_BLD	Hemoglobin (Hgb) A1C, Blood
OTHER SERUM CHEMISTRIES	22	GGT_SER	Gamma Glutamyl Transferase (GGT), Serum
OTHER URINARY RESULTS	1	CALCIUM_24H_UR	Calcium, 24 hour, Urine
OTHER URINARY RESULTS	2	CHLORIDE_24H_UR	Chloride, 24 hour, Urine
OTHER URINARY RESULTS	3	OSMOLALITY_24H_UR	Osmolality, 24 hour, Urine
OTHER URINARY RESULTS	4	POTASSIUM_24H_UR	Potassium, 24 hour, Urine
OTHER URINARY RESULTS	5	SODIUM_24H_UR	Sodium, 24 hour, Urine
OTHER URINARY RESULTS	6	URATE_24H_UR	Uric Acid (Urate), 24 hour, Urine
OTHER URINARY RESULTS	7	CREATININE_CL24H_UR	Creatinine Clearance, 24 hour, Urine
OTHER URINARY RESULTS	8	CREATININE_UR	Creatinine, Spot or Timed Sample, Urine
OTHER URINARY RESULTS	9	PROTEIN_24H_UR	Protein, 24 hour, Urine Note: Other non 24hr quantitative protein urine results might be shown in this test name (For example: the protein urine results when the Protein/Creatinine Ration panel is ordered.)
OTHER URINARY RESULTS	10	PROTEIN_EXC_24H_UR	Protein excretion, 24 hour, Urine
OTHER URINARY RESULTS	11	BHCG_PREG_UR	Beta Choriogonadotropin (BHCG), or Pregnancy Test, Spot Urine
OTHER URINARY RESULTS	12	VOLUME_UR	Volume, Urine
PULMONARY FUNCTION TESTS	1	VC_RESYS	Vital Capacity (VC), Respiratory System
PULMONARY FUNCTION TESTS	2	EXP_VOL_RESYS	Expiratory Volume, Respiratory System
PULMONARY FUNCTION TESTS	3	MAX_C_RESYS	Forced Vital Capacity (Maximum), Respiratory System
PULMONARY FUNCTION TESTS	4	VOL_RES_RESYS	Volume Residual, Respiratory System
PULMONARY FUNCTION TESTS	5	FUNCT_RES_C_RESYS	Functional Residual Capacity, Respiratory System
PULMONARY FUNCTION TESTS	6	DIFFUS_CAP_RESYS	Diffusion Capacity, Respiratory System
PULMONARY FUNCTION TESTS	7	DIFF_CAP_PRED_RESYS	Diffusing Capacity % Predicted, Respiratory System
PULMONARY FUNCTION TESTS	8	MAX_FXP_FLOW_RESYS	Maximum Forced Expiratory Flow, Respiratory System
PULMONARY FUNCTION TESTS	9	FEV1_RESYS	Forced Expiratory Volume, Respiratory System
PULMONARY FUNCTION TESTS	10	FEV1_PRED_RESYS	Forced Expiratory Volume % Predicted, Respiratory System
PULMONARY FUNCTION TESTS	11	FVC_RESYS	Forced Vital Capacity (FVC), Respiratory System
PULMONARY FUNCTION TESTS	12	FVC_PRED_RESYS	Forced Vital Capacity (FVC) % Predicted, Respiratory System
PULMONARY FUNCTION TESTS	13	DL_VA_RTO_RESYS	Diffusing Capacity to Alveolar Ventilation Ratio, Respiratory System

PULMONARY FUNCTION TESTS	14	DL_VA_RTO_PRED_RESYS	Diffusing Capacity to Alveolar Ventilation Ratio %, Respiratory System
PULMONARY FUNCTION TESTS	15	FEF25_75_RESYS	Volume expelled during midportion of expiration, Respiratory System
PULMONARY FUNCTION TESTS	16	FEF25_75_PRED_RESYS	Volume expelled during midportion of expiration % Predicted, Respiratory System
PULMONARY FUNCTION TESTS	17	CAP_TTL_RESYS	Total Lung Capacity %, Respiratory System
PULMONARY FUNCTION TESTS	18	CAP_TTL_PRED_RESYS	Total Lung Capacity %, Predicted, Respiratory System
PULMONARY FUNCTION TESTS	19	FEV1_FVC_RTO_RESYS	FEV1 to FVC Ratio, Respiratory System
PULMONARY FUNCTION TESTS	20	RV_TLC_RTO_RESYS	Residual Volume to Total Lung Capacity Ratio, Respiratory System
SEROLOGY	1	PSA_SER	Prostate Specific Antigen (PSA), Serum
SEROLOGY	2	CA125_SER	Carcinogenic Antigen 125 (CA125), Serum
SEROLOGY	3	CEA_SER	Carcinoembryonic Antigen (CEA), Serum
SEROLOGY	4	CA19_9_SER	Carcinogenic Antigen 19-9 (CA19-9), Serum
SEROLOGY	5	CA15_3_SER	Carcinogenic Antigen 15-3 (CA15-3), Serum
SEROLOGY	6	CA27_29_SER	Cancer Antigen 27-29 (CA27-29), Serum
SEROLOGY	7	COMP_C3_SER	Complement, C3, Serum
SEROLOGY	8	COMP_C4_SER	Complement, C4, Serum
SEROLOGY	9	HCG_SER	Human Choriongonadotropin (HCG), Serum
SEROLOGY	10	HIV_1_2_AB_SER	Human Immunodeficiency Virus (HIV), 1-2 Antibody, Serum
SEROLOGY	11	CH50_SER	CH50 Complement, Serum
SEROLOGY	12	HBSAG_SER	Hepatitis B Surface Antigen, Serum
SEROLOGY	13	HBSAG_AB_SER	Antibody to Hepatitis B surface antigen (HBSAb), Serum
SEROLOGY	14	HEP_C_AB_SER	Hepatitis C Antibody, Serum
SEROLOGY	15	BHCG_PREG_SER	Beta Choriongonadotropin BHCG, or Pregnancy Test, Serum
SERUM ELECTRO	1	ALBUMIN_ELPH_SER	Albumin, Electrophoresis, Serum
SERUM ELECTRO	2	ALPHA1_GLOB_ELPH_SER	Alpha 1 Globulin, Protein Electrophoresis, Serum
SERUM ELECTRO	3	ALPHA2_GLOB_ELPH_SER	Alpha 2 Globulin, Protein Electrophoresis, Serum
SERUM ELECTRO	4	BETA_GLOB_ELPH_SER	Beta Globulin, Protein Electrophoresis, Serum
SERUM ELECTRO	5	GAMMA_GLOB_ELPH_SER	Gamma Globulin, Protein Electrophoresis, Serum
SERUM ELECTRO	6	PROTEIN_TTL_ELPH_SER	Total Protein Electrophoresis, Serum
SERUM ELECTRO	7	IGA_SER	Immunoglobulin A (IgA), Serum
SERUM ELECTRO	8	IGD_SER	Immunoglobulin D (IgD), Serum
SERUM ELECTRO	9	IGE_SER	Immunoglobulin E (IgE), Serum
SERUM ELECTRO	10	IGG_SER	Immunoglobulin G (IgG), Serum
SERUM ELECTRO	11	IGM_SER	Immunoglobulin M (IgM), Serum
URINALYSIS	1	GLUCOSE_UR	Glucose, Spot Urine
URINALYSIS	2	PROTEIN_QUAL_UR	Protein, Qualitative, Urine

URINALYSIS	3	UROBILINOGEN UR	Urobilinogen, Spot Urine
URINALYSIS	4	PH UR	pH, Spot Urine
URINALYSIS	5	HGB UR	Hemoglobin, Spot Urine
URINALYSIS	6	KETONES UR	Ketones, Spot Urine
URINALYSIS	7	NITRITE UR	Nitrite, Spot Urine
URINALYSIS	8	LEUK_EST UR	Leukocyte Esterase, Spot Urine
URINALYSIS	9	APPEAR UR	Appearance, Urine
URINALYSIS	10	SPEC_GRAV UR	Specific Gravity, Spot Urine
URINALYSIS	11	COLOR UR	Color, Urine
URINALYSIS	12	RBC_MICRO_NUM UR	Red Blood Cells (RBC), Microscopy, #, Spot Urine
URINALYSIS	13	WBC_MICRO_NUM UR	White Blood Cells (WBC), Microscopy, #, Spot Urine
URINE IMMUNE ELECTRO	1	ALBUMIN_ELPH TUR	Albumin, Electrophoresis, Timed Urine
URINE IMMUNE ELECTRO	2	ALPHA1_GLOB_ELPH TUR	Alpha 1 Globulin, Electrophoresis, Timed Urine
URINE IMMUNE ELECTRO	3	ALPHA2_GLOB_ELPH TUR	Alpha 2 Globulin, Electrophoresis, Timed Urine
URINE IMMUNE ELECTRO	4	BETA_GLOB_ELPH TUR	Beta Globulin, Electrophoresis, Timed Urine
URINE IMMUNE ELECTRO	5	GAMMA_GLOB_ELPH TUR	Gamma Globulin, Electrophoresis, Timed Urine