

Test ID (LRR)	Test name	Count
8004606	17-Alpha-OH Progesterone	262
8004803	Acetaminophen,Serum	533
8004760	ACTH	883
8001827	Alb/Creat Ur Ratio	4893
8001546	Albumin	6409
8001545	Albumin	1885
8001721	Albumin,Fluid	330
8001831	Albumin,urine	4923
8001824	Albumin/Creatinine Ratio,Urine	5316
8003007	Aldolase	779
8004619	Aldosterone,Serum	441
21	Alkaline Phosphatase	11729
1525848	Alkaline Phosphatase	5998
8001558	ALT (SGPT)	15922
8006547	Alternaria tenuis IgE RAST	204
8003071	Amino Acids Quant, Plasma	204
1525910	Ammonia	3857
8001612	Amylase	4064
8001711	Amylase,Fluid	434
8003116	Angiotensin Converting Enzyme	346
8006198	Antinuclear Ab	4612
8006202	Antinuclear Ab Titer	1420
8000320	Antithrombin III Activity	541
8000342	APC Resistance Ratio	212
8002950	Apolipoprotein Evaluation	309
1510758	APTT	81329
8000234	APTT,ANES	2910
8006548	Aspergillus fumigatus IgE RAST	225
8001556	AST (SGOT)	16038
8001949	B-2-Microglobulin	998
9000044	Bacterial Culture Urine	35709
8001361	Base Excess, arterial	17787
8001374	Base Excess, venous	3597
8001465	Basic Metabolic Panel	54440
8001469	Basic Metabolic Panel,plasma	80259
8004048	Beta-2-Glycoprotein	876
8003949	Beta-Hydroxybutyrate	212
8001360	Bicarbonate, arterial	17788
8001373	Bicarbonate, venous	3597
77	Bilirubin,Conj	21460
8001551	Bilirubin,Conj	6391
8001550	Bilirubin>Total	15636
8001549	Bilirubin>Total	7925
8001324	Blood Gases, arterial	20000
8001325	Blood Gases,ANES	1607
11835	Blood Gases,Arterial,ANES	291
8001313	Blood Gases,venous	9581
8001505	BNP	9560

Test ID (LRR)	Test name	Count
8005473	C3	2542
8005475	C4	2590
8004738	Calcium for PTH	4709
8001591	Calcium,Ionized	97673
8001605	Calcium,Ionized,ANES	930
8001744	Calcium,Random Urine	397
8001807	Calcium,Timed Urine	311
8001637	Calprotectin,stool	366
8004829	Carbamazepine	230
8001366	Carboxyhemoglobin,POC	10167
8006382	Cat Epithelium IgE RAST	205
8003507	Catecholamine,Frac,24 Hour Ur	202
8000008	CBC & Platelet Ct	119921
8000012	CBC & Plt & Diff	129248
8000169	Cell Count & Diff,Joint Fluid	246
8003121	Ceruloplasmin	258
8005481	CH50, Total Complement	334
8001498	Chloride	2513
8001735	Chloride,Random Urine	665
8002924	Chol,LDL,Quant	8726
83	Cholesterol	4788
8001577	Cholesterol, HDL	2378
8001561	CK, Total	11027
8001562	CK,Total	5782
8005798	CMV Ab Immune Status	613
8001467	Comprehensive Metabolic Panel	86338
8001468	Comprehensive Metabolic Panel	10705
8001347	Co-Oximetry	1822
8003204	Copper,serum	326
8004637	Cortisol	2843
8003122	C-Peptide	441
8005336	C-Reactive Protein	11024
8001832	Creat,Random,Ur	4893
8001772	Creatinine Clearance	378
8001697	Creatinine,Fluid	222
8001738	Creatinine,Random Urine	3176
8001775	Creatinine,Timed Urine	401
8001520	Creatinine,whole blood	12789
8001953	Cryocrit	533
8003413	Crystals,Fluid	205
8004831	Cyclosporine,Peak 2 Hour	454
8004830	Cyclosporine,Trough	3384
8006541	D.farinae IgE RAST	230
8006543	D.pteronysinus IgE RAST	232
8000240	D-Dimer	4846
8004640	Dehydroepiandrosterone,Serum	221
8004641	DHEA-Sulfate	900
8000037	Differential Automated	593

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8000057	Differential, Manual	5472
8004837	Digoxin	1741
8000257	Dil. Russell Viper Venom Time	1102
8001481	Electrolyte Panel	14029
8001480	Electrolyte Panel	1890
8001482	Electrolyte Panel,whole blood	12647
8000109	Eosinophil,Urine	1457
8004643	Erythropoietin	524
8004646	Estradiol	2678
8000264	Factor V (5) Activity	227
8000265	Factor VII (7) Activity	300
8000266	Factor VIII (8) Activity	457
8000237	FDP/D-Dimer Panel	207
8001982	Ferritin	7957
8000235	Fibrinogen	12681
8000236	Fibrinogen,ANES	1291
8001994	Folate,RBC+serum	284
8001992	Folate,Serum	4254
8004761	Free T3 Index Profile	3111
8004765	Free T3, Automated	3714
8004766	Free T4 Index Profile	4397
8004666	Free T4, Automated	11322
8004677	FSH	2533
9000170	Fungal Culture Urine	4195
8004894	Gentamicin,peak	540
8004893	Gentamicin,random	246
8004892	Gentamicin,trough	748
8003123	GGT	6317
2444	Glomerular Filtration Rate Est	19890
11536	Glomerular Filtration Rate Est	5414
85	Glucose	15147
1558043	Glucose	2145
8001678	Glucose Tol,3 Hour	275
8001512	Glucose, Point of Care	269168
8001683	Glucose,1 Hour	463
8001684	Glucose,2 Hour	464
8001685	Glucose,3 Hour	292
1558034	Glucose,ANES	541
8003293	Glucose,CSF	1787
8001681	Glucose,Fasting	460
8001695	Glucose,Fluid	533
8001515	Glucose,PP	1094
8001509	Glucose,whole blood	12831
9000041	Group A Streptococcus Direct	668
8004686	Growth Hormone,Serum	443
8003129	Haptoglobin	1934
8001921	Hb Fractionation by HPLC	423
8000021	Hematocrit	6752

Test ID (LRR)	Test name	Count
8000056	Hematocrit,ANES	4236
8000020	Hemoglobin	5588
8003127	Hemoglobin A1c,Point of Care	1083
8000053	Hemoglobin,ANES	3973
8001364	Hemoglobin,POC	10167
8000395	Heparin Plt Ab	569
8001537	Hepatic Funct Panel	9499
8001535	Hepatic Funct Panel	8912
8003126	Hgb A1c - HPLC	32165
8000911	HLA B27	267
8004146	Homocysteine, Total	1621
8001974	hsCRP (Cardio CRP) and CV Risk	4094
8001959	IgA,Serum	3009
8001981	IgE	1383
8004740	IGF-I, LC/MS (Somatomedin-C)	605
8001964	IgG Subclasses Profile	258
8001961	IgG,Serum	3789
8001963	IgM,Serum	2866
8005865	Infectious Mono Ab	388
8004772	Insulin	681
8001601	Ionized Ca,Corr,POC	9474
8001600	Ionized Ca,Uncorr,POC	9903
8001604	Ionized Calcium(Non-Patient)	584
8001989	Iron	848
8001988	Iron	738
8001987	Iron & Iron Binding Capacity	7163
92	Ketones	358
96	Ketones	289
8003130	Lactate	7039
8001560	LD	16023
8001559	LD	7851
8001717	LD, Fluid	539
8003131	Lead,Blood	285
8004701	LH	1519
8004898	Lidocaine	221
8003132	Lipase	6499
8003133	Lipase	4893
8001573	Lipid Panel	39963
8003960	Lipoprofile by NMR	253
8004899	Lithium	598
8001487	Lytes,ANES	529
8001609	Magnesium	104845
8001608	Magnesium	39686
8005908	Measles (Rubeola) Ab,IgG	218
8005902	Measles Ab Immune Status	848
8003811	Metanephrines, Urine 24 Hour	233
8001367	Methemoglobin,POC	10167
8004903	Methotrexate	576

Test ID (LRR)	Test name	Count
8004709	Methylmalonic Acid,Serum	1190
8005911	Mumps Ab Immune Status	792
8005910	Mumps Virus Antibody ,IgG	205
8004943	Mycophenolic Acid	711
8003674	N-Telopeptide,random urine	819
8001369	O2 Sat/Measured,POC	10147
8001586	Osmolality	1066
8001585	Osmolality	858
8001740	Osmolality,Urine	2038
8003181	Osteocalcin, N-MID (Bone Gla)	608
8001365	Oxyhemoglobin,POC	10167
8001358	pCO2, arterial	17793
8001371	pCO2, venous	3597
8001357	pH, arterial	17794
8003415	pH, Fluid	274
8001370	pH, venous	3652
8004930	Phenobarbital	573
8004925	Phenytoin	2844
8001548	Phosphorus	96268
8001547	Phosphorus	34388
9000228	pH-Stool	208
8000029	Platelet Count	871
8000054	Platelet Count,ANES	3131
8001362	PO2 Sat/Estimate,arterial	9870
8001375	PO2 Sat/Estimate,venous	2248
8001359	pO2, arterial	17836
8001372	pO2, venous	3596
8001493	Potassium	12501
8001491	Potassium	1486
8001495	Potassium,POC	10730
8001734	Potassium,Random Urine	1403
8001492	Potassium,whole blood	695
8004723	Progesterone	1869
8004725	Prolactin	1948
8000321	Protein C, Clottable-Activity	401
8000281	Protein Induced by Vit K Absen	226
8000296	Protein S,Functional/Activity	371
8003296	Protein,CSF	1801
8001719	Protein,Total,Fluid	645
8000223	Prothrombin Time Panel	90820
8000230	Prothrombin Time Panel,ANES	2946
8000226	Prothrombin Time,POC	3749
8003135	PSA,Free & Total Profile	2357
8004736	PTH, Intact	4764
8004733	PTH,Intraoperative	491
8004731	PTH,Intraoperative,POC	523
8000078	RBC Morphology only	740
9000230	Reducing Substances Stool	250

Test ID (LRR)	Test name	Count
8001470	Renal Function Panel,plasma	2767
8004739	Renin,PRA	269
8000110	Reticulocyte Count	4898
8006289	Rheumatoid Factor	2239
9000145	Rotavirus Antigen	308
8006087	Rubella Ab Immune Status	2187
8004938	Salicylate	325
8000116	Sedimentation Rate, Westergren	15466
8003252	Selenium,Serum	349
8004939	Sirolimus	1953
8001380	SMHPF-Blood Gases, Venous/COOX	1496
8001381	SMHPF-Blood Gases,Arterial	2673
8001486	Sodium	14890
8001484	Sodium	1252
8001490	Sodium,POC	9767
8001733	Sodium,Random,Ur	4018
8004764	T3,Total	1502
8004768	T4,Total	2552
8004882	Tacrolimus(FK-506)	24853
8004742	Testosterone	1111
8004743	Testosterone,Bioavailable	548
8004749	Testosterone,Free and Total	2856
8004783	Thyroglobulin	1006
8004784	Thyroglobulin Antibody	1001
8006291	Thyroglobulin Antibody	847
8004785	Thyroid Peroxidase Antibody	2865
8004669	Thyroxine,Free (Free T4)	254
8001503	Total CO2	5803
8001543	Total Protein	2543
8001540	Total Protein	377
8001817	Total Protein,Urine	599
8001736	Total Protein/Creat Ratio	4022
8005709	Toxoplasma IgG	518
8005712	Toxoplasma IgM	408
8001984	Transferrin	501
8001578	Triglycerides	3887
8003321	Triglycerides,Fluid	459
8001582	Troponin I	21086
8004541	TSH	34636
8004543	TSH with reflex FT4, FT3	14888
8005209	UA,Dipstick	2423
8005205	UA,Microscopic	408
80	Urea Nitrogen	15906
1526068	Urea Nitrogen	1895
8001739	Urea Nitrogen,Random Urine	1857
8001534	Urea Nitrogen,whole blood	12451
8001587	Uric Acid	5835
9002133	Uric Acid	3176

Test ID (LRR)	Test name	Count
8005208	Urinalysis,Routine	64716
8004951	Valproic Acid	781
8006092	Varicella IgG	503
8003147	Vitamin A	258
8003148	Vitamin B1 (Thiamine),Wh Blood	445
8001998	Vitamin B12	8180
8003150	Vitamin B6	529
8003161	Vitamin D,1,25-DiOH	1070
8003162	Vitamin D,25-Hydroxy	29209
8003163	Vitamin E	211
8006094	VZV Ab Immune Status	2186
8000055	WBC Count,ANES	2117
8003261	Zinc,Serum	732