

Test Name (Former Excellian Name)	Test Code	Current Specimen	New Specimen	Current Transport	New Transport	Current Reference Range	New Reference Range	Mayo Code Excellian ID
Acetylcholinesterase, RBC	5776/CHO	5ml EDTA whole blood + 1ml EDTA plasma	5.0mL whole blood, Na Heparin, send original tube	Refrigerated	No Change	Chol: 1000-9470 IU/L RBC: 7790-17380 IU/L	26.7-49.2 U/g Hb	8522 LAB5776
DIPHTHERIA IMMUNE STATUS	802/DII	1ml Serum, SST	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	>0.1 IU/L	No Change	83262 LAB802A (86648.0)
ENDOMYSIAL ABY,IGA	7972/EMA	New Test	2.0mL serum, Pln Red, aliquot	New Test	Refrigerated	New Test	Negative	9360 LAB7972
HEMOSIDERIN,QUAL URINE	5521/UHS	30ml random urine	25mL urine, random collection, no preservative, aliquot	Refrigerated	Frozen	Negative	No Change	8582 83070.0
HISTOPLASMA ANTIGEN,URINE	2343/HSU	10ml random urine	25mL urine, random collection, aliquot	Refrigerated	No Change	None Detected	No Change	90019 87385.2
HOMOVANILLIC ACID,URINE	296/HVA	24 hour urine preserved with 25ml 6N HCl	25mL urine from 24hr-collection, preserved w/ acetic acid , see instructions	Refrigerated	No Change	Age Dependent - See Report	HVA, Adult - 0-7.9 mg/24 h	9253 83150.0
INFLAMM BOWEL DISEASE PAN	4104/IBD	New Test	1.0mL serum, Pln Red, aliquot	New Test	Refrigerated	New Test	S. cerevisiae Ab, IgA 0.0-20.0 U Negative S. cerevisiae Ab, IgG 0.0-20.0 U Negative Neutrophil Specific Antibodies Negative	81443 LAB4104
LD ISOENZYMES	4339/LDI	1ml Serum, SST	2.0mL serum, Pln Red, aliquot	Room Temperature	Refrigerated	LD1: 30-36%, LD2: 32-50%, LD3: 15-25%, LD4: 2-10%, LD5: 3-13%	Lactate Dehydrogenase 122-222 U/L Total LD Activity 122-222 U/L I Heart 17.5-28.3 % II 30.4-36.4 % III 19.2-24.8 % IV 9.6-15.6 % V Liver - 5.5-12.7 %	8679 83625.0
LEGIONELLA CULTURE	6589/LG	Bronch, lung, sputum or tissue in sterile screw cap container	See Collection Instructions	Refrigerated	No Change	Negative	No normal range listed	8204 LAB6589
LEGIONELLA SMEAR	7968/LGS	New Test	See Collection Instructions	New Test	Refrigerated	New Test	No normal range listed	8113 LAB7968
MANGANESE	2567/MNB	4ml Whole Blood, Tan	1.0mL, metal-free serum, Navy Blue, metal-free aliquot, special processing instructions	Room Temperature	Refrigerated	Blood: 11-23 mcg/L Plasma: <1.1 ug/L	0.40-0.85 ng/mL	8413 83785.0

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MUMPS IGM ANTIBODY	523/MPM	1ml Serum, SST	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	<0.89 AU	<1:20	91456 86735.2
PARVOVIRUS B19 PCR	4497/PPA	1ml Serum, SST	Specimen Varies, Call Lab	Refrigerated	No Change	No DNA Detected	Negative	83151 87798.1
PNEUMONITIS HYPERSENS	679/FAR	2ml Serum, SST	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	Negative	Aspergillus fumigatus, IgG 0.0-80.1 mg/L Micropolyspora faeni, IgG 0.0-13.2 mg/L Thermoactinomy. vulgaris, IgG 0.0-23.9 mg/L	8768 LAB679
TETANUS IMMUNE STATUS	956/TIM	1ml Serum, SST	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	>=0.1 IU/mL	>=0.16 IU/mL	82506 86774.0
<i>Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests</i>								
Test Name	Test Code	Replacement						
NUM DIPHTHERIA ANTITOXOID	73/96/N38	DIPHTHERIA IMMUNE STATUS (802/DII, LAB802A [86648.0])						
NUM VARICELLA ZOSTER IGG	7334/NVZ	VARICELLA ZOSTER IMM ASSY (6647/VZV)						
NUM KIDNEY STONE ANALYSIS	7479/N48	STONE ANALYSIS (237/STO, 82365.0)						
NUM HLA B27 TO QUEST	7476/N46	HLA B27 (741/B27, 86812.0)						
NUM TETANUS ANTITOXOID AB	7395/N37	TETANUS IMMUNE STATUS (956/TIM, 86774.0)						
IBD FIRST STEP CONFIRM	4340/IB2	INFLAMM BOWEL DISEASE PAN (4104/IBD, LAB4104)						