

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
Blastomyces Antibody	1683/BLI	1ml Serum, Pln Red, Aliquot	1.5mL Serum, Pln Red, aliquot	Refrigerated	No Change	Negative	Blastomyces Complement Fixation <1:2 Blastomyces Immunodiffusion Negative	8237 new LAB1683A was 86612.0
Coccidioides Antibody	1685/CCI	1ml Serum, SST	2.0mL serum, Pln Red, aliquot	Refrigerated	No Change	Negative	Cocci Complement F - Negative Cocci Immunodiffusion-IgG - Negative Cocci Immunodiffusion-IgM - Negative	8295 new LAB1685A, was 86635.0
Coxsackie A Aby Panel	390/CXA	2ml Serum, SST	2.0mL serum, Pln Red, aliquot	Refrigerated	No Change	Coxsackie A Ab Types 2, 4, 7, 9, 10 and 16 <=1:8	No Change	80248 LAB390
Coxsackie B Aby Panel	1818/COX	2ml Serum, SST	2.0mL serum, Pln Red, aliquot	Refrigerated	No Change	Coxsackie B Ab Types 1 - 6 <=1:8	No Change	80247 LAB1818
Cryptococcus Ag	7960/CRR	1ml Serum, SST	Reflex from test FNG if screen is positive	Refrigerated	No Change	Negative	No Change	Reflex only not orderable
Fungal Antibody Panel	677/FNG	3ml Serum, SST	2.5mL serum, plain red, aliquot	Refrigerated	No Change	Negative	Blastomyces Complement Fixation <1:2 Blastomyces Immunodiffusion Negative Cocci Complement F - Negative Cocci Immunodiffusion-IgG - Negative Cocci Immunodiffusion-IgM - Negative Cryptococcus Ag Scrn - Negative Histoplasma Ab Scrn - Negative	83121 LAB677
Gliadin (Deamidated) Ab, IgA, S	2992/GAG	0.5ml Serum, Pln Red, Aliquot	No Change	Refrigerated	No Change	≤ 25.0 EU (Negative)	<20.0 U (Negative)	89029 LAB2992
Gliadin (Deamidated) Ab, IgG, S	7860/GLI	0.5ml Serum, Pln Red, Aliquot	No Change	Refrigerated	No Change	≤ 25.0 EU (Negative)	<20.0 U (Negative)	89030 84210.0
Histoplasma Aby Scr	7952/HAS	New Test	2.0mL serum, Pln Red, aliquot	New Test	Refrigerated	New Test	Negative	83853 LAB7952
Histoplasma Antibody	1368/HIP	2ml Serum, SST	Reflex from test HAS or FNG if screen is positive	Refrigerated	No Change	<7	Histoplasma Mycelial - Negative Histoplasma Yeast - Negative Histoplasma Immunodiffusion - Negative	Reflex only not orderable
JO-1 Antibody	5516/JO1	1ml Serum, SST	0.5mL serum, plain red, aliquot	Refrigerated	No Change	Negative ≤1.00	<25.0 U	80179 86235.2
Leptospira Antibody	2804/LEP	0.5ml Serum, Pln Red, Aliquot	5.0mL whole blood, ACD, send original tube	Refrigerated	Ambient	Negative	No Change	9697 lab2804
Pyruvate	446/PY	1.5ml blood in Perchloric Acid Vial (Special Instructions)	1.0mL, syringe-drawn, special tube, call lab	Refrigerated	No Change	0.08-0.16 mmol/L	No Change	8657 84210.0
Scleroderma, SCL-70, Aby	647/SCL	2ml Serum, SST	0.5mL serum, Pln Red, aliquot	Refrigerated	No Change	<1.00	<25.0 U	80178 86235.1
Selenium	98/SEL	3ml Serum, Navy Blue Tube with Red Label - Pour into metal free aliquot	1.0mL, metal-free serum, Navy Blue, metal-free aliquot, special processing instructions	Frozen	Refrigerated	110-160 UG/L	95-165 ng/mL	9765 84255.0
Vitamin B2	563/VB2	3ml EDTA Plasma, Aliquot, Protect from light	1.0mL plasma, Na Heparin, amber vial aliquot	Frozen	No Change	6.2-39 nmol/L	3-15 ug/L	80230 84252.0