

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
ARBOVIRUS IGG+IGM ABY	2089/ARB	1ml serum - SST	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	See Report	Calif Virus (LaCrosse) Ab, IgG, S Calif Virus (LaCrosse) Ab, IgM, S East Equine Enceph Ab, IgG, S East Equine Enceph Ab, IgM, S St. Louis Enceph Ab, IgG, S St. Louis Enceph Ab, IgM, S West Equine Enceph Ab, IgG, S West Equine Enceph Ab, IgM, S <1:10	83267 LAB2089A
ASPERGILLUS AG	8061/ASG	New Test	1.5mL serum, Gold SST, do not aliquot, spin & send original tube	New Test	Refrigerated	New Test	0.0-0.499 Index	84356 LAB8061
BK VIRUS DNA QNT PCR,UR	8063/BKV	New Test	25mL aliquot of urine from a random collection, no preservative	New Test	Refrigerated	New Test	None Detected	87859 LAB8063
CHROMOGRANIN A	8045/CGA	1ml Serum, Plain Red, Aliquot	1.0mL serum, Pln Red, aliquot	Refrigerated	Frozen	6.0-39.0 ng/ml	0-225 ng/mL	83559 LAB8045
DENGUE FEVER IGG+IGM ABY	8053/DGF	New Test	1.0mL serum, Pln Red, aliquot	New Test	Refrigerated	New Test	Dengue Fever Virus Ab, IgG, S Dengue Fever Virus Ab, IgM, S <1.0	83865 LAB8053
GANGLIOSIDE AB PANEL	414/GM1	2ml Serum - SST	1.0mL serum, Pln Red, aliquot	Refrigerated	Frozen	GM1 Titer <800; Asialo GM1 Titer <3200; GD1b Titer <800 GQ1B Titer <100	IgG Monos. GM1 < or = 1:500 IgM Monos. GM1 <=1:1000 IgG Asialo. GM1 <=1:4000 IgM Asialo. GM1 <=1:4000 IgG Disialo. GD1b <=1:1000 IgM Disialo. GD1b <=1:1000	83189 LAB414
IGA SUBCLASSES	8066/ASN	1ml Serum, Plain Red, Aliquot	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	>12 Yrs old: IgA1: 54-296 mg/dl IgA2: 10-96 mg/dl Total: 79-399 mg/dl	No Change	90028 LAB8066
ITRACONAZOLE	8033/ITR	New Test	1.0mL, specimen varies, call reference lab if questions arise	New Test	Frozen	New Test	Itraconazole + Hydroxyitraconazole 0.3 - 7.0 ug/mL	81247 LAB8033
PLASMINOGEN INH1 ACT	8021/PAA	1ml Citrated Plasma	1.0mL plasma, Na Citrate(light blue), aliquot	Frozen	No Change	<31.1 IU/ml	<31.1 IU/mL	91199 LAB8021

Test Name <i>(Former Excellian Name)</i>	Test Code	Current Specimen	New Specimen	Current Transport	New Transport	Current Reference Range	New Reference Range	Mayo Code Excellian ID
SALIVARY CORTISOL	8056/COS	Sarstedt Salivette Collection Tube	salivary fluid, special prep and collection, call reference lab if questions arise	Refrigerated	No Change	7-9am: 100-750ng/ml 3-5pm: 20-40 ng/ml 11pm-midnight: <100 ng/ml	No Change	84225 LAB8056
TISSUE TRANSLUT IGA+IGG	4888/TTG	1ml serum - SST	1.0mL serum, PIn Red, aliquot	Refrigerated	No Change	Only IgG <6 U/ML	IgG and IgA <20 U	83671 (New Excellian Panel lab4888a)
TISSUE TRANSLUTAM IGA	2993/TTA	1ml serum - SST	1.0mL serum, PIn Red, aliquot	Refrigerated	No Change	<4 U/ML	<20 U	82587 83516.1
<i>Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests</i>								
Test Name	Test Code	Replacement						
NUM LYME IGG+IGM WEST BLT	7365/N32	LYME DISEASE AB CONF (878/LWB)						
NUM MONOCLONAL PROTEIN,UR	7446/N41	PROTEIN ELP,URINE RANDOM (3218/REP) andPROTEIN ELP,URINE TIMED (218/UPE)						
CRC CMV SCREEN	4872/Q24	CMV IGG ANTIBODY (1808/CMV)						
ARBOVIRUS IGM ANTIBODY	5854/ARM	ARBOVIRUS IGG+IGM ABY (2089/ARB)						