

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
17 KETOSTEROIDS,24HR UR	11/KSU	24 Hr Urine Collection with 10g Boric Acid	25mL aliquot of urine, 24hr collection, preserved w/ acetic acid	Refrigerated	No Change	F: 6.0-15.0 mg/24 Hrs M: 8.0-20.0 mg/24 Hrs	Androsterone: M: 234-2703 ug/24 hr F: 55-1589 ug/24 hr Etiocholanolone 151-3198 ug/24 hr 11-Hydroxyandrosterone 66-1032 ug/24 hr 11-Hydroxyetiocholanolone 17-1006 ug/24 hr 11-Ketoandrosterone 4.0-55 ug/24 hr 11-Ketoetiocholanolone 51-1016 ug/24 hr Pregnanetriol: M: 245-1701 ug/24 hr F: 59-1391 ug/24 hr	8567 LAB11
ACETYLCHOLINE REC MOD AB Reflex only, not orderable	4789/AMD	1ml Serum - Plain Red, Aliquot	Reflex only	Refrigerated	No Change	Neg: 0-31% Binding Inhibition	0-20 %	83378 LAB4789
ACETYLCHOLINE RECEP BIND	649/ABD	1ml Serum - Plain Red, Aliquot	2.0mL serum, Pln Red, aliquot	Refrigerated	No Change	<0.7 nmol/L	0-0.02 nmol/L	8338 LAB649
ACETYLCHOLINE RECEP BLOCK Reflex only, not orderable	4788/ABK	1ml Serum - Plain Red, Aliquot	Reflex only	Refrigerated	No Change	<15% Block of ACHR	0-25 %	83379 LAB4788
ACHR GANGLIONIC NEURONAL AB Reflex only, not orderable	8073/ACN	New Test	Reflex only	New Test	Refrigerated	New Test	0-0.02 nmol/L	84321 LAB8073
B.PERTUSSIS IGG+IGM ABY	8075/BPA	New Test	1.0mL serum, Pln Red, aliquot	New Test	Refrigerated	New Test	B. pertussis IgG Aby B. pertussis IgM Aby <0.900 Index	83268 LAB8075
BABESIA MICROTI PCR	8076/BRP	New Test	3.0mL whole blood, EDTA	New Test	Refrigerated	New Test	Negative	81147 LAB8076
CHYLURIA SCREEN	315/FQU	15ml random urine collection, no preservative	60mL aliquot of urine, random collection	Frozen	No Change	No Lipoproteins Present	No normal range listed	81980 LAB315
CRMP-5-IGG WB Reflex only, not orderable	8074/CRM	New Test	Reflex only	New Test	Refrigerated	New Test	Negative	83107 LAB8074
EHRlichia/ANAPLASMA PCR	2780/EDP	10ml EDTA Whole Blood	5.0mL whole blood, EDTA	Ambient	Refrigerated	Not Detected	Anaplasma phagocytophilum Ehrlichia chaffeensis Ehrlichia ewingii/canis Negative	84319 LAB2780
EPSTEIN BARR PCR,CSF	8077/EBC	New Test	0.5mL, csf in sterile container	New Test	Refrigerated	New Test	No normal range listed	81239 LAB8077

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HEMOGLOBIN A2 AND F	129/HGT	5ml EDTA Whole Blood	3.0mL whole blood, EDTA	Refrigerated	No Change Do not freeze	Hemoglobin A2 1.8-3.5% Hemoglobin F not available	Hb A2 2.0-3.3 % Hb F 0.0-2.0 %	83341 LAB129
HEMOQUANT, FECES	2102/HEQ	1gram random stool specimen	1.0gm stool, special transport container, see collection instructions	Frozen	Refrigerated	< or = 2.0 mg Hb/g	No Change	9220 LAB2102
HERPES SIMPLEX IGM AB CON Reflex only, not orderable	8115/HSM	New Test	Reflex only from HEM panel	New Test	Reflex	New Test	Negative	26589 LAB8115
HERPES SIMPLEX IGM ABY	1722/HEM	1ml Serum - SST	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	Negative	No Change	87998 86694.2
MYASTHENIA EVAL ADULT	8072/MGE	New Test	3.0mL serum, Pln Red, aliquot	New Test	Refrigerated	New Test	AChR (Muscle) Binding Ab 0-0.02 nmol/L AChR (Muscle) Modulating Ab 0-20 % Striated Muscle Aby <1:60 titer	83370 LAB8072
MYCOBACTERIUM TB, AMP DIR	8078/MTA	New Test	respiratory specimen in sterile container	New Test	Refrigerated	New Test	No normal range listed	81383 LAB8078
PANCREATIC ELASTASE 1, FEC	8079/PES	New Test	1.0gm stool, formed consistency	New Test	Frozen	New Test	>200 ug E/g stool	91415 LAB8079
PARANEOPLASTIC AUTOABY EV	8070/PAE	New Test	4.0mL serum, Pln Red, aliquot	New Test	Refrigerated	New Test	ANNA-1, S; ANNA-2, S; ANNA-3, S PCA-1, S; PCA-2, S; PCA-Tr, S Amphiphysin Ab, S CRMP-5-IgG, S <1:240 titer Striated Muscle Aby <1:60 titer P/Q-Type Calcium Channel Ab 0-0.02 nmol/L N-Type Calcium Channel Ab 0-0.03 nmol/L AChR (Muscle) Binding Ab 0-0.02 nmol/L AChR Ganglionic Neuronal Ab, S 0-0.02 nmol/L	83380 LAB8070

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PARANEOPLASTIC AUTOABY WB	8072/PAW	New Test	Reflex only	New Test	Refrigerated	New Test	Negative	83108 LAB8071
STRIATED MUSCLE ABY	3623/SMT	1ml Serum - SST	1.0mL serum, Pln Red, aliquot	Refrigerated	No Change	<1:40	<1:60 titer	8746 LAB3623
Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests Inactivated Tests								
Test Name	Test Code	Replacement						
17 OH CORTICOSTEROIDS	2624/17C	CORTISOL FREE,24HR URINE (74/CFU)						
ACID PTASE,PROSTATIC	5518/APP	MISCELLANEOUS SEND OUT (994/MSO)						
ANTIEPIDERMAL AB W/REFLEX	5227/EPI	CUTANEOUS IMMUNOFLUOR ABY (5049/CIA)						
C DIFFICILE CULTURE	2483/CDC	CLOST DIFFICILE TOXIN A/B (6588/CDT)						
C.DIFFICILE CYTOXIN	6575/CCY	CLOST DIFFICILE TOXIN A/B (6588/CDT)						
CANDIDA ALBICANS ANTIBODY	1687/CAL	MISCELLANEOUS SEND OUT (994/MSO)						
CYSTINE,QUAL URINE	4779/CYL	CYSTINE,QUANT RANDOM UR (2958/CYQ)						
ESTROGEN,TOTAL	96/EST	Offered as a component of ESTRONE (4763/ERO)						
ISLET CELL AB, RFX TITER	4764/ICA	GAD65 AB ASSAY (1332/G6A)						
NEURONAL NUCLEAR (HU) AB	7192/HUA	PARANEOPLASTIC AUTOABY EV (8070/PAE)						
NEURONAL NUCLEAR AB (RI)	7195/RI	PARANEOPLASTIC AUTOABY EV (8070/PAE)						
NUM FTA-ABS	7323/NFT	SYPHILIS ABY IGG+IGM (7988/SYA)						
PARIETAL CELL ABY TITER	5188/PCT	PARIETAL CELL ANTIBODY (2449/PCA)						
PERTUSSIS IMMUNE STATUS	808/PIS	B.PERTUSSIS IGG+IGM ABY (8075/BPA)						
PURKINJE CELL ANTIBODY	2956/PKJ	PARANEOPLASTIC AUTOABY EV (8070/PAE)						
QUALITATIVE FECAL FAT	7727/FFQ	FECAL FAT,QUANT (316/QFF)						
STRIATED MUSCLE AB W/REFX	5742/SMA	STRIATED MUSCLE ABY (3623/SMT)						
SULFADIAZINE,SERUM	2670/SDS	MISCELLANEOUS SEND OUT (994/MSO)						