Des Moines Laboratory Update

Date: March 7, 2019

Effective Date: March 11-15

New Orderables

Test Name: Anaplasma phagocytophilum Ab, IgG (APAGM)
Performing Laboratory: Mayo Clinic Laboratories
CPT: 86666
Client List Price: $61.50
Patient/Insurance Price: $61.50
Acceptable Specimens: Serum from Gold SST or Red Top tubes.
Minimum Volume: 1 mL
Stability: Refrig: 14 days (preferred) and Froz: 14 days.
Rejection: Gross Hemolysis and Lipemic specimens.

Test Name: Proinsulin (PRONA)
Performing Laboratory: Mayo Clinic Laboratories
CPT: 84206
Client List Price: $75.95
Patient/Insurance Price: $75.95
Acceptable Specimens: Plasma from Lavender (EDTA) tube.
Minimum Volume: 1 mL
Stability: Froz: 90 days.
Rejection: Gross Hemolysis
Notes: Patient should be fasting for 8 hours. Infants under 2 years of age should fast a maximum of 6 hours.
Additional Notes: After draw, chill whole blood on ice for at least 10 minutes, then spin down in a refrigerated centrifuge.

Test Name: Primidone Level (PRIM)
Performing Laboratory: Mayo Clinic Laboratories
CPT: 80148 and 80188
Client List Price: $48.20
Patient/Insurance Price: $48.20
Acceptable Specimens: Serum from Gold SST and Red Top tubes.
Minimum Volume: 1 mL
Stability: Refrig: 7 days (preferred), Froz: 28 days, and Ambient: 72 hours.
Rejection: Gross Hemolysis.
Notes: Serum gel tubes should be centrifuged within 2 hours of collection. Red top tubes should be centrifuged and aliquoted within 2 hours of collection.

Thank you for choosing MercyOne Des Moines Laboratory.
Test Name: RNA Polymerase 3 AB, IgG (RNAPOLY 3)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 83516
Client List Price: $64.70
Patient/Insurance Price: $64.70
Acceptable Specimens: Serum from Gold SST and Red Top tubes.
Minimum Volume: 1 mL
Stability: Refrig: 21 days (preferred) and Froz: 21 days.
Rejection: Gross Hemolysis and Gross Lipemic specimens.

Test Name: Selenium Level (SELS)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 84255
Client List Price: $40
Patient/Insurance Price: $40
Acceptable Specimens: Serum from Metal Free, Royal Blue Top tube.
Minimum Volume: 1 mL
Stability: Refrig: 28 days (preferred), Ambient: 28 days, and Froz: 28 days.
Notes: Allow specimen to clot for 30 minutes, then centrifuge specimen. Pour specimen into Mayo metal free container (T173). Do not insert a pipette into the serum to accomplish transfer, and do not ream the specimen with a wooden stick to assist with serum transfer.
Additional Notes: High concentrations of gadolinium, iodine, and barium are known to interfere with most metals tests. If gadolinium, iodine, or barium-containing contrast media has been administered, a specimen should not be collected for 96 hours.

Test Name: C1 Esterase Inhibitor Functional (C1ESTF)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 83520
Client List Price: $63
Patient/Insurance Price: $63
Acceptable Specimens: Serum from Red Top Tube.
Minimum Volume: 1 mL
Stability: Froz: 28 days.
Rejection: Serum gel tubes and heat-inactivated samples.
Notes: Patient should be fasting.
Additional Notes: Immediately after specimen collection, place tube on wet ice. Centrifuge at 4 degrees C and separate serum from clot. Freeze specimen within 30 minutes.

Test Name: Interleukin 2 Receptor (CD25) (IL2RECEP)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 83520
Client List Price: $145
Patient/Insurance Price: $145
Acceptable Specimens: Serum from Red Top Tube, Gold SST, plasma from Green lithium heparin, or plasma from gel tube.
Minimum Volume: 1 mL
Stability: Froz: 365 days
Notes: Collection from serum tubes-Spin down within 2 hours of collection and freeze immediately. Collection from plasma tubes-Spin down within 2 hours of collection and freeze immediately.

Thank you for choosing MercyOne Des Moines Laboratory.
Test Name: Lidocaine Level (LID)  
Performing Laboratory: Mayo Clinical Laboratories  
CPT: 80176  
Client List Price: $65  
Patient/Insurance Price: $65  
Acceptable Specimens: Serum from Red Top tube.  
Minimum Volume: 1 mL  
Stability: Refrig: 14 days (preferred), Ambient: 14 days, and Froz: 14 days.  
Rejection: Gross Hemolysis and serum gel tubes.  
Notes: Specimens should be centrifuged and aliquoted within 2 hours of collection.

Test Name: HCG, Beta (Malignancy) (HCG TM)  
Performing Laboratory: Mayo Clinical Laboratories  
CPT: 84702  
Client List Price: $29  
Patient/Insurance Price: $29  
Acceptable Specimens: Serum from Gold SST or Red Top tubes.  
Minimum Volume: 1 mL  
Stability: Refrig: 7 days (preferred) and Froz: 180 days.  
Rejection: Gross hemolysis.  
Notes: Patient should not take multivitamins or dietary supplements containing biotin (vitamin B7), which is commonly found in hair, skin, and nail supplements and multivitamins for 12 hours before test.

Test Name: Vitamin C Level (VITCP)  
Performing Laboratory: Mayo Clinical Laboratories  
CPT: 82180  
Client List Price: $54.90  
Patient/Insurance Price: $54.90  
Acceptable Specimens: Plasma from green heparin tube.  
Minimum Volume: 1 mL  
Stability: Froz: 14 days  
Rejection: Gross Hemolysis, specimen not protected from light, and EDTA plasma specimens.  
Notes: Fasting overnight (12-14 hours) (infants-draw prior to next feeding).  
Additional Notes: Immediately place collected specimen on wet ice and process within 4 hours after draw. Centrifuge, aliquot plasma to amber vial and freeze immediately.

Test Name: Pro BNP (PROBNP)  
Performing Laboratory: Mayo Clinical Laboratories  
CPT: 83880  
Client List Price: $76.35  
Patient/Insurance Price: $76.35  
Acceptable Specimens: Serum from Gold SST and Red Top Tubes.  
Minimum Volume: 1 mL  
Stability: Froz: 365 (preferred) and Refrig: 7 days.  
Rejection: Gross Hemolysis.  
Notes: Serum gel tubes should be centrifuged within 2 hours of collection. Red top tubes should be centrifuged and aliquoted within 2 hours of collection.  
Additional Notes: Patient should not take multivitamins or dietary supplements containing biotin (vitamin B7), which is commonly found in hair, skin, and nail supplements and multivitamins for 12 hours before test.

Thank you for choosing MercyOne Des Moines Laboratory.
Test Name: Cobalt Level (COBALT)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 83018
Client List Price: $75
Patient/Insurance Price: $75
Acceptable Specimens: Serum from a metal free tube (plain, royal blue top).
Minimum Volume: 2 mL
Stability: Refrig: 28 days (preferred), Ambient: 28 days, and Froz: 28 days.
Notes: Allow specimen to clot for 30 minutes, then centrifuge specimen. Pour specimen into Mayo metal free container (T173). Do not insert a pipette into the serum to accomplish transfer, and do not ream the specimen with a wooden stick to assist with serum transfer.
Additional Notes: High concentrations of gadolinium, iodine, and barium are known to interfere with most metals tests. If gadolinium, iodine, or barium-containing contrast media has been administered, a specimen should not be collected for 96 hours.

Test Name: Glucose Body Fluid Send Out (GLBF)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 82945
Client List Price: $35
Patient/Insurance Price: $35
Acceptable Specimens: Body Fluid
Minimum Volume: 1 mL
Stability: Refrig: 7 days.
Rejection: Gross Hemolysis and Spinal Fluid.
Notes: Centrifuge to remove any cellular material.

Test Name: Leptospira Antibody IgM (LEPTO)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 86720
Client List Price: $117
Patient/Insurance Price: $117
Acceptable Specimens: Serum from Gold SST or Red Top Tube.
Minimum Volume: 1 mL
Stability: Refrig: 30 days (preferred) and Froz: 30 days.
Rejection: Gross Hemolysis.

Test Name: von Willebrand Factor w Multimers (VNFACTOR)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 85247
Client List Price: $58.65
Patient/Insurance Price: $58.65
Minimum Volume: 1 mL
Stability: Froz: 42 days.
Rejection: Gross Hemolysis, Lipemic, and Icteric specimens.
Notes: Spin down specimen, remove plasma, and spin down plasma again. Freeze plasma immediately (no longer than 4 hours after collection) at -20 degrees C.
Additional Notes: Fasting preferred.

Thank you for choosing MercyOne Des Moines Laboratory.
Test Name: von Willebrand Factor Ag (VWAG)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 85246
Client List Price: $45
Patient/Insurance Price: $45
Minimum Volume: 1 mL
Stability: Froz: 14 days.
Rejection: Gross Hemolysis, Lipemic, and Icteric specimens.
Notes: Spin down specimen, remove plasma, and spin down plasma again. Freeze plasma at -40 degrees C, if possible.

Test Name: von Willebrand Factor Activity (VWFX)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 85397
Client List Price: $158.20
Patient/Insurance Price: $158.20
Minimum Volume: 2 mL
Stability: Froz: 14 days.
Rejection: Gross Hemolysis, Lipemic, and Icteric specimens.
Notes: Spin down specimen, remove plasma, and spin down plasma again. Freeze plasma at -40 degrees C, if possible.

Test Name: Adenosine Deaminase Pleural Fluid (FADPL)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 84311
Client List Price: $135
Patient/Insurance Price: $135
Acceptable Specimens: Pleural Fluid
Minimum Volume: 1 mL
Stability: Refrig: 30 days (preferred), Froz: 60 days, and Ambient 2 hours.
Rejection: Whole blood, Bronchoalveolar lavage (BAL) specimens, and Turbid specimen.
Notes: Collect Pleural fluid in lead proof container, centrifuge specimen at room temperature.

Test Name: Myositis Profile name change to MyoMarker Panel 3 Plus (MYAJO1)
Performing Laboratory: Mayo Clinical Laboratories
CPT: 86235 X 8 and 83516 X 9.
Client List Price: $369.75
Patient/Insurance Price: $369.75
Acceptable Specimens: Serum from Gold SST or Red top tube. Plasma from Lavender top tube.
Minimum Volume: 1 mL
Stability: Refrig: 14 days (preferred), Froz: 60 days, and Ambient: 7 days.
Rejection: Gross Hemolysis, Lipemic, and Icteric specimens.

Please contact Mona Dinnauer, Director of Outreach, at 515-643-4933 with any questions.