

Missouri Baptist Medical Center



August 2024

Dear Physician:

Missouri Baptist Medical Center Laboratory Department is committed to possessing the reliability, honesty, trustworthiness, and high degree of business integrity expected of a participant in federally funded healthcare programs. As part of this commitment, our policy concerning profiles and panels is to provide physicians with the flexibility to choose appropriate tests to assure that the convenience of ordering profiles and panels does not distance physicians from making deliberate decisions regarding which tests are truly medically necessary.

To demonstrate our commitment, we provide an annual notice to each of our physician clients advising them that if they order tests for Medicare or Medicaid beneficiaries, they should only order those tests that are medically necessary for each patient. The United States Department of Health and Human Services, Office of Inspector General, takes the position that a physician who orders medically unnecessary tests may be subject to civil penalties. Any clinical laboratory that conforms its conduct to meet the Model Compliance Plan for clinical laboratories established by the Office of the Inspector General as we do, must provide this type of annual notice to its clients.

Explanation of Attachments

As part of this commitment to the government and to you, attached to this letter are lists of the standard organ or disease panels, reflex tests, confirmation tests and profiles available at Missouri Baptist Medical Center Laboratory Department. The attachment is structured as follows:

1. Attachment 1 lists the American Medical Association's (AMA) organ or disease panels effective January 1, 2023

The panels are broken out to show the individual test components by name and by CPT code. For your information and convenience, please visit these payers' websites to obtain their current fee schedules:

- Medicare (http://www.cms.hhs.gov/ClinicalLabFeeSched/02_clinlab.asp#TopOfPage)
- Illinois Medicaid (<https://www.illinois.gov/hfs/MedicalProviders/MedicaidReimbursement/Pages/Practitioner.aspx>)
- Missouri Medicaid or MO Health Net (<https://dss.mo.gov/mhd/providers/fee-for-service-providers.htm>).
- Local and National Coverage Determinations applicable for Missouri Baptist Medical Center can be accessed on the WPS Medicare website under topic center policies:
https://www.wpsgha.com/wps/portal/mac/site/home/?ut/p/z1/04_Sj9CPyksy0xPLMnMz0vMAfjo8ziAzw8zDwMLQx8_I18DQwcf3CjF0tfLzMTUz1wwkpiAJKG-A

The implementation of PAMA required Medicare to pay the weighted median of private payer rates for each separate HCPCS code. Organ or Disease Oriented panels are panels that consist of groups of specified tests.

Laboratories shall report the panel tests where appropriate and not report separately the tests that make up that panel. All Medicare coverage rules apply.

The Medicare standard systems must calculate the correct payment amount. The only acceptable Medicare definition for the component tests included in the CPT codes for organ or disease oriented panels is the American Medical Association (AMA) definition of component tests. CMS will not pay for the panel code unless all of the tests in the definition are performed and are medically necessary.

August 2024

2. Attachment 2 lists our standard tests and profiles that contain a confirmation or a reflex test(s). The list shows the initial test name, the CPT code, the criteria for performing the confirmation or reflex test(s), and the name and CPT code for the confirmation or reflex test(s).
3. Attachments 3 and 4 list certain standard profiles in which every test component is essential to providing a medically valid result. The profiles are broken out to show the individual test components by name and by CPT code.

CPT Coding

Missouri Baptist Medical Center Laboratory Department bills its test procedures to third party payers, such as Medicare, Medicaid and private insurance, at the same fee it bills patients and in accordance with any specific CPT coding required by the payer. The CPT codes listed in this letter are from the 2023 edition of the Physicians' Current Procedural Terminology, a publication of the AMA. CPT codes are provided for the information of our clients; however, correct coding often varies from one payer to another. Therefore, these codes should not be used without confirming with the appropriate payer that their use is appropriate in each case.

MO HealthNet

Missouri Baptist Medical Center as a MO HealthNet enrolled hospital may bill for outpatient laboratory services if the services are performed:

- in their hospital's laboratory
- by an independent laboratory enrolled as a MO HealthNet provider under an arrangement which documents that the hospital is responsible for billing the services provided by the independent laboratory.
- by an independent laboratory not enrolled as a MO HealthNet provider under an arrangement which documents that the hospital is responsible for billing the services provided by the independent laboratory.

Providers need to keep a copy of this documentation as well as the appropriate CLIA certification on file and be able to provide upon request.

Additionally, MO HealthNet enrolled independent laboratories also have the choice to bill for outpatient laboratory services. However, laboratory services that are billed by the hospital cannot be billed by the independent laboratory and vice versa. This is considered duplicate billing and claims are subject to recoupment.

(https://dss.mo.gov/mhd/providers/pdf/bulletin39-53_2017may17.pdf)

Illinois Public Aid

Missouri Baptist Medical Center may not charge Illinois Public Aid for outpatient laboratory testing that is forwarded to an independent referral laboratory for analysis and not performed by Missouri Baptist Medical Center Laboratory Department unless Missouri Baptist Medical Center has a financial agreement with the independent referral laboratory (<https://www.illinois.gov/hfs/SiteCollectionDocuments/LabPolicyTopicL21012Rev060118.pdf>)

If the independent referral laboratory is not an enrolled provider of Illinois Public Aid and/or there is no financial agreement, only the performing laboratory may submit claims for payment. To achieve compliance with this regulation, it is the responsibility of the physician or the submitting institution to provide the patient's complete insurance information to be forwarded to the performing laboratory for billing to the appropriate state department.

August 2024

For organizations not doing business in Missouri or Illinois it is the responsibility of the submitting institution to validate the laws governing their state to ensure they comply with billing requirements in regard to referral testing.

Laboratory Date of Service Policy

Missouri Baptist Medical Center Laboratory Department follows the rules outlined in the CMS Laboratory Date of Service Policy. The policy can be found at <https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/ClinicalLabFeeSched/Clinical-Lab-DOS-Policy>

Specifically, under 42 CFR 414.510(b)(5), in the case of a molecular pathology test performed by a laboratory other than a blood bank or center, a test designated by CMS as an ADLT under paragraph (1) of the definition of an advanced diagnostic laboratory test in 42 CFR 414.502, a test that is a cancer-related protein-based MAAA, or the test described by CPT code 81490,, the date of service of the test must be the date the test was performed. If all of the requirements are met, the DOS of the test must be the date the test was performed, which effectively unbundles the laboratory test from the hospital outpatient encounter. As a result, the test is not considered a hospital outpatient service for which the hospital must bill Medicare and for which the performing laboratory must seek payment from the hospital, but rather a laboratory test under the Clinical Laboratory Fee Schedule for which the performing laboratory must bill Medicare directly.

Please review carefully the panels listed in the Attachments. If you have any questions or would like to discuss this matter with us, please contact Customer Service at the address and phone number listed below. Missouri Baptist Medical Center Laboratory clinical consultant can be contacted as follows: Rhonda K. Cooke, MD (Clinical Pathologist 314-996-5489).

Thank you for your attention to this matter.

Missouri Baptist Medical Center Laboratory Department
3015 N. Ballas Rd.
St. Louis, MO 63131
314-996-4522
314-996-4789 (fax)

Attachment(s)

- Attachment 1 - AMA Organ or Disease Panels
- Attachment 2 – MBMC Standard Reflex/Confirmation Tests
- Attachment 3 - MBMC Profiles
- Attachment 4 - MBMC Reference Profiles

AMA ORGAN OR DISEASE PANELS

2024

CPT CODE		DESCRIPTOR and COMPONENTS
80074	86709 86705 87340 86803	<u>Acute Hepatitis Panel</u> Hepatitis A Antibody, IgM Hepatitis B Core Antibody, IgM Hepatitis B Surface Antigen Hepatitis C Antibody
80048	82310 82374 82435 82565 82947 84132 84295 84520	<u>Basic Metabolic Panel (8 tests)</u> Calcium, Total Carbon Dioxide Chloride Creatinine Glucose Potassium Sodium Urea Nitrogen
80053	82040 84460 84450 82247 82310 82374 82435 82565 82947 84075 84132 84155 84295 84520	<u>Comprehensive Metabolic Panel (14 tests)</u> Albumin ALT (SGPT) AST (SGOT) Bilirubin, Total Calcium, Total Carbon Dioxide Chloride Creatinine Glucose Phosphatase, Alkaline Potassium Protein, Total Sodium Urea Nitrogen
80051	82374 82435 84132 84295	<u>Electrolyte Panel</u> Carbon Dioxide Chloride Potassium Sodium

AMA ORGAN OR DISEASE PANELS 2024

CPT CODE		DESCRIPTOR and COMPONENTS
80076		<u>Hepatic Function Panel (7 tests)</u> Albumin ALT (SGPT) AST (SGOT) Bilirubin, Total Bilirubin, Direct Phosphatase, Alkaline Protein, Total
80061		<u>Lipid Panel</u> Cholesterol, Serum Total High Density Lipoprotein (HDL) Triglycerides LDL – Calculated Chol/HDL ratio
80055		<u>Obstetric Panel</u> Complete Blood Count (CBC) Hepatitis B Surface Antigen Rubella Antibody, IgG RPR <u>Type and Screen</u> ABO Rh Antibody Screen
80081		<u>Obstetric Panel with HIV</u> Complete Blood Count (CBC) Hepatitis B Surface Antigen Rubella Antibody, IgG RPR HIV 1/2 Antibody + p24 Antigen <u>Type and Screen</u> ABO Rh Antibody Screen
80069		<u>Renal Function Panel (10 tests)</u> Albumin Calcium, Total Carbon Dioxide Chloride Creatinine Glucose Phosphorus, Inorganic (Phosphate) Potassium Sodium Urea Nitrogen
80050		<u>General Health Panel (3 tests)</u> Complete Blood Count (CBC) Comprehensive Metabolic Panel Thyroid Stimulating Hormone

AMA ORGAN OR DISEASE PANELS 2024

Urinalysis and Hematology

CPT CODE		DESCRIPTOR and COMPONENTS
81001	81003 81015	<u>Complete Urinalysis</u> Urinalysis, Macroscopic Urinalysis, Microscopic
85025	85048 85041 85018 85014 85049 N/A	<u>Complete Blood Count with Differential</u> White Blood Count Red Blood Count Hemoglobin Hematocrit Platelet Count Automated Differential
85027	85048 85041 85018 85014 85049	<u>Complete Blood Count without Differential</u> White Blood Count Red Blood Count Hemoglobin Hematocrit Platelet Count

BLOOD PRODUCTS

In order to comply with FDA guidance for the prevention of bacterial contamination in platelets, the Red Cross, which serves as the primary blood supplier for all BJC hospitals, will begin providing only two platelet products starting June 1, 2021: pathogen-reduced (PR) platelets and large-volume delayed-sampling (LVDS) platelets. The FDA considers these products to be equivalent in meeting the universal indication for prevention of bacterial contamination in all patients.

CPT CODE	DESCRIPTOR and COMPONENTS
P9035 36430 P9100	Platelet Pher Leukoreduced, Non-Irradiated Transfusion Blood/Component Pathogen Test Platelet
P0937 36430 P9100	Platelet Pher Leukoreduced, Irradiated Transfusion Blood/Component Pathogen Test Platelet

MBMC Laboratory Reflex/Confirmation Tests - 2024

Initial Test	CPT Code	Reflex Criteria	Reflex Test	CPT Code
ABO Type	86900	If ABO discrepancy, the following may be performed as required	Red Cross Antibody Investigation Antibody identification Antibody elution (if appropriate) Antiglobulin, direct (if appropriate) Each red cell antigen typing (if appropriate) Absorption (if appropriate) Rh phenotyping complete (if appropriate)	86870 86860 86880 x 2 86905 86978 86906
ABPA Cascade	82785	If immunoglobulin E (IgE) is ≥ 417.00 IUnits/m If the <i>Aspergillus fumigatus</i> IgE is positive (>0.35 kUnits/L)	<i>Aspergillus fumigatus</i> , IgE Specific (M3) <i>Aspergillus fumigatus</i> IgG Antibodies	86003 86606
Adenovirus DNA Detection by PCR, Qualitative	87798	If result is positive	Adenovirus DNA Delecion by PCR, Quant	87799
Alpha-1-Antitrypsin Phenotype	82103 82104	If MS proteotype and quantitation are discordant	Alpha-I -Antitrypsin Phenotype	82104
Antibody Screen, Blood	86850	If screen is positive, the following <u>may be</u> performed as required	Antibody identification Absorption Antibody elution Antigen Testing Crossmatch IgG Antigen Typing Unit Antibody Titer (prenatal only)	86870 86978 86860 86905 86922 86902 86886
Antinuclear Antibody (ANA) screen w/ reflex ENA and dsDNA	86038	If ANA qualitative result is positive	ANA titer ENA screen ds-DNA	86039 86235 86225
Antineutrophil Cytoplasmic Antibodies (ANCA)	86036	If screen is positive	ANCA titer MPO PR3	86037 83876 83520
BCR/ABL t(9;22) major (p210) IS, Quantitative	81206	New diagnosis that is negative for major translocation	BCR/ABL minor (pi 90)	81207
CBC CTS Reflex for Pre-Op Cardiac Surgery	85025	If Hgb is < 13.0 g/dL then reflex orders will be generated on pre-op patients	Retic Count Iron Profile Ferritin Vitamin B12	85046 83540/83550 82728 82607
CBC with Differential	85025	If platelet count is $< 50 \times 10^3$ /uL	Immature Platelet Fraction (IPF)	85055
CBC without Differential	85027	If platelet count is $< 50 \times 10^3$ /uL	Immature Platelet Fraction (IPF)	85055
Celiac Screen	86364 86258	tTG IgA and Gliadin IgA is found to have low IgA	tTG IgG Gladin Ab IgG	86364 86258
Cell Count reflex Differential, Body Fluid	89050	If white cells are > 10 cells/mm in the cell count If a Body Fluid Differential is required and unidentified cells are seen, the specimen will be referred to Histology for review.	Body Fluid Differential	89051
Cell Count reflex Differential, CSF	89050	If white cells are > 5 cells/mm in the cell count If a CSF Differential is required and unidentified cells are seen, the specimen will be referred to Histology for review.	CSF Differential	89051
<i>Clostridioides (Clostridium) difficile</i> , Stool	87324 87449	If C.diff result is indeterminate (GDH neg / Toxin Positive)	<i>C. diff</i> RT-PCR	87493
Coccidioides Antibody Screen with Reflex	86635	If result is reactive	<i>Coccidioides</i> by complement fixation and immunodiffusion	86635 X3
Cord Blood Evaluation	86900 86901 86880	If positive <u>may</u> reflex to	Elution Antibody identification	86860 86870

MBMC Laboratory Reflex/Confirmation Tests - 2024

MBMC Laboratory Reflex/Confirmation Tests - 2024

MBMC Laboratory Reflex/Confirmation Tests - 2024

Initial Test	CPT Code	Reflex Criteria	Reflex Test	CPT Code
Fetal RBC Screen	85461	If fetal screen is positive After hours testing when flow is not available	Fetal Red Cell Percentage by Flow Cytometry Kleihauer Betke Prep	86356 85460
Ganglioside Antibody Panel	83516 x 6	If positive, appropriate titer will be performed	IgG Monos GM1 Titer IgM Monos GM1 Titer IgG Asialo GM1 Titer IgM Asialo GM1 Titer IgG Disialo GD1b Titer IgM Disialo GD1b Titer	83520 83520 83520 83520 83520 83520
Gliadin (Deamidated) Antibodies, IgA	86258	If IgA deficient	Gliadin Ab IgG	86258
Glucose-6-Phosphate Dehydrogenase (G-6-PD) Screening	82960	Deficient G6PD screen	Dehydrogenase (G6PD) Quant, Erythrocytes	82955
Group B Strep Screen, Culture	87081	If positive and patient is Pen Allergic	Susceptibility - Microdilution	87186
Group B Strep Screen, PCR	87653	If positive and patient is Pen Allergic	Culture Susceptibility - Microdilution	87077 87186
Heavy Metals Screen, with Reflex, 24 Hour, Urine				
Arsenic	82175	If arsenic concentration is greater than or equal to 10 mcg/L	Arsenic Speciation	82175
Cadmium	82300			
Mercury	83825			
Lead	83655			
Hepatitis B Surface Antigen	87340	If Hepatitis B Surface Antigen is reactive	Hepatitis B Surface Antigen Confirmation	87341
Hepatitis C Virus Antibody	86803	If Hepatitis C Virus Antibody is reactive	Hepatitis C Virus (HCV) RNA Detection and Quantitation by RT-PCR	87522
HIT Antibodies (PF4-H)	86022	If positive	Serotonin Release Assay	86022
HIV-1 Genotypic Drug Resistance to Reverse Transcriptase, Protease, and Integrase Inhibitors	87798	Viral load of \geq 1000 copies/mL within the last 30 days	HIV-I DNA Quantitative	87799
HIV-1/HIV-2 Antibody +p24 antigen	87389	If reactive		
HPV High Risk Screen and Geno 16 & 18 reflex Pap	G0476	If Human Papillomavirus (HPV) High Risk Group (includes genotypes 31,33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) and/or Genotypes 16 & 18 is detected	Cytology, Liquid Based PAP	88175
Hu Antibody Screen with Reflex to Titer and Western Blot	86255	If Hu Antibody Screen, IFA is positive If Hu Antibody, WB is positive	Hu Antibody, Western Blot Hu Antibody Titer	84181 86256
Lipid Panel	80061	If triglyceride is \geq 400	Direct LDL	83721
Lupus Anticoagulant Panel with Reflexes			Russell viper venom time, diluted, 50:50 mix	85613
Thrombin Time	85670	If either Screening test is abnormal	Russell viper venom time, diluted, confirmation	85613
Russell viper venom time, diluted, screen	85613		Silica clotting time, 50:50 mix	85732
Silica clotting time, screen	85732		Silica clotting time, confirmation	85732
Multiple Sclerosis (MS) Profile, Serum and Spinal Fluid	83521	If kappa free light-chain is \geq 0.0600 mg/dL	Oligoclonal banding	83916 x2

MBMC Laboratory Reflex/Confirmation Tests - 2024

MBMC Laboratory Reflex/Confirmation Tests - 2024

Initial Test	CPT Code	Reflex Criteria	Reflex Test	CPT Code
Parathyroid Hormone (PTH) Reflex PTH Related Peptide	83970	When PTH intact is < 50 pg/mL	PTHrp	82397
Pediatric Autoimmune Encephalopathy/CNS Disorder Evaluation, Serum	86341	If IFA pattern suggests ANNA-1 Ab	ANNA-1 IB/ IFA titer	84182/ 86256
-	86363		ANNA-2 IB	84182
-	86053	If IFA pattern suggests PCA-Tr Ab	PCA-Tr IB/ IFA titer	84182/ 86256
-	86255 x 10	If NMDA-R Ab CBA is positive	NMDA-R IFA titer	86256
-		If GABA-B-R Ab CBA is positive	GABA-B-R IFA titer	86256
-		If IFA pattern suggests DPPX Ab	DPPX Ab CBA/ IFA titer	86255/ 86256
-		If IFA pattern suggests mGluR1 Ab	mGluR1 Ab CBA/ IFA titer	86255/ 86256
-		If IFA pattern suggests GFAP Ab	GFAP Ab CBA/ IFA titer	86255/ 86256
-		If NMO/AQP4-IgG FACS requires further investigation	NMO/AQP4-IgG FACS titration	86053
-		If MOG FACS requires further investigation	MOG FACS titration	86363
-		If IFA pattern suggests neurochondrin antibody	Neurochondrin Ab CBA/ IFA titer	86255/ 86256
Pediatric Autoimmune Encephalopathy/CNS Disorder Evaluation, Spinal Fluid	86255 x 10	If IFA pattern suggests ANNA-1 Ab	ANNA-1 IB/ IFA titer	84182/ 86256
-	86341		ANNA-2 IB	84182
-	86053	If IFA pattern suggests PCA-Tr Ab	PCA-Tr IB/ IFA titer	84182/ 86256
-		If NMDA-R Ab CBA is positive	NMDA-R IFA titer	86256
-		If GABA-B-R Ab CBA is positive	GABA-B-R IFA titer	86256
-		If IFA pattern suggests DPPX Ab	DPPX Ab CBA/ IFA titer	86255/ 86256
-		If IFA pattern suggests mGluR1 Ab	mGluR1 Ab CBA/ IFA titer	86255/ 86256
-		If IFA pattern suggests GFAP Ab	GFAP Ab CBA/ IFA titer	86255/ 86256
-		If NMO/AQP4-IgG FACS screen assay requires further investigation	NMO/AQP4-IgG FACS titration	86053
-		If IFA pattern suggests neurochondrin antibody	Neurochondrin Ab CBA/ IFA titer	86255/ 86256
Protein Electrophoresis, Serum reflex Immunotyping	84165	If a paraprotein is detected and an immunofixation has not been performed within the last year, or if the protein electrophoresis pattern is different from previous, or If gamma globulin is < 0.9 g/dL on initial testing	Immunotyping, Serum	86334
Prothrombin Time	85610	Low Delta mAbs (below 15)	Fibrinogen	85384
Q Fever Antibody Screen with Titer Reflex	86638	If the Q fever serology result is reactive	Q fever antibody confirmation	86638 x 4
Sepsis Lactate with Reflex	83605	If first result is > 2.0 then an additional sepsis test will reflex for 2 hours after the original collection time. If the second result is > 2.0 then an additional sepsis test will reflex for 4 hours after the original collection time.	Sepsis	83605x2

MBMC Laboratory Reflex/Confirmation Tests - 2024

Initial Test	CPT Code	Reflex Criteria	Reflex Test	CPT Code
Stain, Acid-Fast	87206	If stain is positive on a respiratory specimen	Mycobacterium tuberculosis direct amplified probe technique Susceptibility - Microdilution Identification - PCR	87556 87186 87149
Stratify JCV Antibody (with Index) with Reflex to Inhibition Assay	86711	If the Index Value is between 0.20-0.40 (inclusive)	Stratify JCV™ Antibody Inhibition Assay	86711
Strep A Screen	87430	If screen is negative	Throat Culture	87081
Thyroglobulin, Tumor Marker Reflex	86800	If the thyroglobulin antibody result is negative (<1.8 IU/mL) If the thyroglobulin antibody result is positive (\geq 1.8 IU/mL)	Thyroglobulin performed by IA Thyroglobulin performed by MS	84432 84432
Thyroid Cascade	84443	If TSH < 0.30 or > 4.2 uIU/mL If FT4 result is < 1.7 ng/dL and TSH is <0.3 uIU/mL	Free T4 Free T3	84439 84481
Tissue Transglutaminase (tTG), IgA, Autoantibody	86364	tTG IgA deficient	tTG IgG	86364
hs Troponin T	84484	If result is \geq 0.10 for the 1st positive value, a lipid panel is performed. Subsequent positive values do not reflex to a lipid panel.	Lipid Panel	80061
hs Troponin T, Series	84484	Series: Any 2hr, 4hr or 6hr delta Trop T hs < -19 ng/L Any 2hr, 4hr or 6hr pct delta Trop T hs < -19 % Any 2hr, 4hr or 6hr delta Trop T hs > 19 ng/L Any 2hr, 4hr or 6hr pct delta Trop T hs > 19% Patient > 18 years old Within 14 days on the current encounter	Lipid Panel	80061
Urinalysis	81003	Urine microscopic performed on any of the following criteria: leukocyte esterase trace or greater; nitrite any positive; protein 1+ or greater; blood trace or greater; ascorbic acid any positive	Urine Microscopic	81001
Urine Reflex Culture	81003	Urine microscopic performed on any of the following criteria: leukocyte esterase trace or greater; nitrite any positive; protein 1+ or greater; blood trace or greater; ascorbic acid any positive Urine culture performed if greater than 10 WBCs are present in microscopic	Urine Microscopic Urine Culture	81001 87086
Volatiles Screen, Serum	84600	If positive	Acetone Quantitation Ethanol Quantitation Methanol Quantitation Isopropanol Quantitation	84600 84600 84600 84600
von Willebrand Activity	85245	If screen result is < 55%	VWF GPIbM Activity	85397

MBMC Laboratory Profiles - 2024

Test Name	Components	CPT Code
24 Hour Urine-Timed Measurement	Urine timed measurement is performed per 24 hour collection	81050
ABO/Rh	ABO Typing Rh Typing	86900 86901
ABO/Rh Type and DAT (Direct Antiglobulin Test), Newborn	ABO Typing Rh Typing DAT	86900 86901 86880
Chlamydia trachomatis and Neisseria gonorrhoeae DNA (CT/NG)	CT Amplified Probe NG Amplified Probe	87491 87591
<i>Clostridium difficile</i>	Toxin A/B Glutamate dehydrogenase (GDH)	87449 87324
Cord Blood Evaluation	ABO Typing Rh Typing DAT	86900 86901 86880
Cortrosyn® Stimulation Test	ACTH Stimulation Panel Cortisol Cortisol	80400 82533x2
Cryptococcal Antigen (CSF)	Cryptococcal Antigen Mycology Culture	87899 87102
Culture, Blood	Blood Culture <u>Susceptibility</u> (based on organism isolated) ...Disk Diffusion ...Enzyme Detection ...Microdilution ...CARBA5 ...PBP2A <u>Identification</u> ...Definitive ID, Aerobe ...Definitive ID, Anaerobe ...Definitive ID, Yeast ...Definitive ID, Mold	87040 87184 87185 87186 87185 87147 87077 87076 87106 87107
Culture, Candida	Candida Culture <u>Identification</u> Definitive ID, yeast	87102 87106
Culture, Enteric (Stool)	Culture, Salmonella and Shigella Culture, Campylobacter, E. coli 0157, Yersinia Shigatoxin Based on organism isolated: Definitive ID, aerobic Susceptibility (based on organism isolated) ...Disk Diffusion ...Microdilution	87045 87046x3 87427 87077 87184 87186
Culture, Fungal (Mycology)	Mycology Culture, Other Mycology Culture, Hair/Skin/Nail <u>Identification</u> Yeast Identification Mold Identification	87102 87101 87106 87107

MBMC Laboratory Profiles – 2024

Test Name	Components	CPT Code
Culture, Fungal (Mycology) (CSF)	Mycology Culture Cryptococcal Antigen <u>Identification</u> Yeast Identification Mold Identification	87102 87899 87106 87107
Culture, Mycobacteriology	Mycobacteriology Culture Concentration (based on specimen type) Acid-Fast Stain (based on specimen type)	87116 87015
Culture, Routine	Routine Aerobe Culture Anaerobe Culture (based on specimen source) Gram Stain (based on specimen source) Homogenization (tissue specimen only) <u>Susceptibility</u> (based on organism isolated) ...Disk Diffusion ...Enzyme Detection ...Microdilution ...CARBA5 ...PBP2A <u>Identification</u> ...Definitive ID, Aerobe ...Definitive ID, Anaerobe ...Definitive ID, Yeast ...Definitive ID, Mold ...Presumptive ID, Aerobe ...Presumptive ID, Anaerobe ...Presumptive ID, Yeast	87070 87075 87205 87176 87184 87185 87186 87185 87147 87077 87076 87106 87107 87071 87075 87102
Culture, Urine	Routine Aerobe Culture, Urine ...no growth or polymicrobial growth <u>Susceptibility</u> (based on organism isolated) ...Disk Diffusion ...Enzyme Detection ...Microdilution ...CARBA5 ...PBP2A <u>Identification</u> ...Definitive ID, Aerobe ...Definitive ID, Anaerobe ...Definitive ID, Yeast ...Definitive ID, Mold ...Presumptive ID, Aerobe ...Presumptive ID, Anaerobe ...Presumptive ID, Yeast	87086 87184 87185 87186 87185 87147 87077 87076 87106 87107 87071 87075 87102
DIC Screen	Protime PTT Platelet Count Fibrinogen D-Dimer Blood Film	85610 85730 85049 85384 85379 85008
Drug Abuse Screen, Ur	Amphetamines, barbiturates, benzodiazepines, cannabinoids (THC), cocaine, methadone, opiates, oxycodone, phencyclidine (PCP), and fentanyl.	80307
Electrophoresis with Immunotyping, Protein, 24 Hour Urine	Electrophoresis Protein Immunofixation	84166 86335

MBMC Laboratory Profiles – 2024

Test Name	Components	CPT Code
Giardia and Cryptosporidium Antigen	Cryptosporidium Antigen Giardia Antigen	87328 87329
Glucose Tolerance, Gestational, 3 Hour (100g)	Glucose tolerance - 3 specimens Glucose tolerance, each additional specimen	82951 82952
Glucose Tolerance, 2 Hour (75g)	Glucose Glucose, post glucose dose	82947 82950
Hemoglobin a1c	Hemoglobin a1c Estimated average Glucose	83036
Hemoglobin and Hematocrit	Hemoglobin Hematocrit	85018 85014
Immunoglobulin Profile	IgG, IgA, IgM	82784 x3
Influenza A/B, RSV, and COVID 19 PCR	Influenza A/B, RSV, and COVID 19 PCR	241U
Iron Profile	Iron Iron Binding Capacity % Iron Saturation	83540 83550
Lactose Tolerance	Lactose: fasting, 15 min, 30 min Lactose: each additional specimen	82951 82952
Microalbumin, Urine	Albumin, urine Creatinine, urine Microalbumin/Creatinine Ratio (calculated)	82043 82570
Pap and HPV HR with Genotyping 16 &18	Thin Prep HPV HR with Geno 16&18	88175 G0476
Protein Creatinine Ratio, Urine	Total Protein, Urine Creatinine, urine Protein Creatinine Ratio, calculated	84150 85270
Respiratory Pathogen Multiplex PCR	Bordetella pertussis, Bordetella parapertussis, Chlamydophila pneumoniae, Mycoplasma pneumoniae, Adenovirus, Coronavirus HKU1, Coronavirus NL63, Coronavirus 229E, Coronavirus OC43, Influenza A, Influenza A subtype H1, Influenza A subtype H3, Influenza A subtype 2009 H1N1, Influenza B, Metapneumovirus, Parainfluenza 1, Parainfluenza 2, Parainfluenza 3, Parainfluenza 4, RSV, Rhinovirus/Enterovirus, SARS-CoV-2	0202U
Retic Count	Retic % of total red cells, Retic absolute and Retic Hemoglobin Equivalent	85046
Rh Immune Globulin Evaluation Request	Eligibility Antibody Screen, if applicable Fetal RBC Screen, if applicable ABO Typing, if applicable Rh Typing, if applicable	86850 85461 86900 86901
Transfusion Reaction Workup	DAT ABO Typing Rh Typing	86078
Type and Screen	Antibody Screen ABO Typing Rh Typing	86850 86900 86901
Vaginitis Panel	Candida species Trichomonas vaginalis Gardnerella vaginalis	87480 87660 87510

MBMC Reference Laboratory Profiles - 2024

Test Name	Performing Laboratory	Components	CPT Code
ADAMTS13 Activity and Inhibitor Profile	Mayo Clinic Laboratories	ADAMTS13 Activity Assay ADAMTS13 Interpretation	85397
Anti-phospholipid Screen	Barnes-Jewish Hospital Laboratory	Cardiolipin Antibody IgG Cardiolipin Antibody IgM Beta-2 Glycoprotein Antibody IgG Beta-2 Glycoprotein Antibody IgM	86147 86147 86146 86146
CD19	Barnes-Jewish Hospital Laboratory	CD19 Percentage CD19 Absolute	86355
CD20	Barnes-Jewish Hospital Laboratory	CD20 Percentage CD20 Absolute	86355
CD4 (Helper/Inducer T-Cells)	Barnes-Jewish Hospital Laboratory	CD4 Percentage CD4 Absolute	86361
Celiac PLUS	Prometheus Laboratories Inc.	Celiac Genetics Deamidated gliadin peptide antibody IgG ELISA Deamidated gliadin peptide antibody IgA ELISA Tissue Transglutaminase (tTG), IgA Anti-endomysial IgA IFA Total serum IgA	81382 x2 86258 86258 86364 86231 82784
Celiac Screen	Barnes-Jewish Hospital Laboratory	Tissue Transglutaminase (tTG), IgA, Autoantibody Gliadin (Deamidated) Antibodies, IgA	86364 86258
Cerebrospinal Fluid IgG Index Profile, Serum and Spinal Fluid	Mayo Clinic Laboratories	IgG Index, CSF IgG, CSF Albumin, CSF IgG, S Albumin, S	82784 82042 82784 82040
Encephalopathy, Autoimmune/Paraneoplastic Evaluation, Serum	Mayo Clinic Laboratories	Medical interpretation AMPA-R Ab CBA, S Amphiphysin Ab, S Anti-Glial Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 2 Anti-Neuronal Nuclear Ab, Type 3 CASPR2-IgG CBA, S CRMP-5-IgG, S DPPX Ab IFA, S GABA-B-R Ab CBA, S GAD65 Ab Assay, S GFAP IFA, S IgLON5 IFA, S LGI1-IgG CBA, S mGluR1 Ab IFA, S Neurochondrin IFA, S NIF IFA, S NMDA-R Ab CBA, S Purkinje Cell Cytoplasmic Ab Type 1 Purkinje Cell Cytoplasmic Ab Type 2 Purkinje Cell Cytoplasmic Ab Type Tr Septin-7 IFA, S	86255 86341

MBMC Reference Laboratory Profiles - 2024

Test Name	Performing Laboratory	Components	CPT Code
Encephalopathy, Autoimmune/Paraneoplastic Evaluation, Spinal Fluid	Mayo Clinic Laboratories	Encephalopathy, Interpretation, CSF AMPA-R Ab CBA, CSF Amphiphysin Ab, CSF Anti-Glial Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 2 Anti-Neuronal Nuclear Ab, Type 3 CASPR2-IgG CBA, CSF CRMP-5-IgG, CSF DPPX Ab IFA, CSF GABA-B-R Ab CBA, CSF GAD65 Ab Assay, CSF GFAP IFA, CSF IgLON5 IFA, CSF LGI1-IgG CBA, CSF mGluR1 Ab IFA, CSF Neurochondrin IFA, CSF NIF IFA, CSF NMDA-R Ab CBA, CSF Purkinje Cell Cytoplasmic Ab Type Tr Purkinje Cell Cytoplasmic Ab Type 1 Purkinje Cell Cytoplasmic Ab Type 2 Septin-7 IFA, CSF	86255 86341
Fatty Acid Profile, Comprehensive (C8-C26)	Mayo Clinic Laboratories	Octanoic Acid, C8:0 Decenoic Acid, C10:1 Decanoic Acid, C10:0 Lauroleic Acid, C12:1 Lauric Acid, C12:0 Tetradecadienoic Acid, C14:2 Myristoleic Acid, C14:1 Myristic Acid, C14:0 Hexadecadienoic Acid, C16:2 Hexadecenoic Acid, C16:1w9 Palmitoleic Acid, C16:1w7 Palmitic Acid, C16:0 g-Linolenic Acid, C18:3w6 a-Linolenic Acid, C18:3w3 Linoleic Acid, C18:2w6 Oleic Acid, C18:1w9 Vaccenic Acid, C18:1w7 Stearic Acid, C18:0 EPA, C20:5w3 Arachidonic Acid, C20:4w6 Mead Acid, C20:3w9 h-g-Linolenic Acid, C20:3w6 Arachidic Acid, C20:0 DHA, C22:6w3 DPA, C22:5w6 DPA, C22:5w3 DTA, C22:4w6 Docosenoic Acid, C22:1 Docosanoic Acid, C22:0 Nervonic Acid, C24:1w9 Tetracosanoic Acid, C24:0	82542

MBMC Reference Laboratory Profiles - 2024

Test Name	Performing Laboratory	Components	CPT Code
Fatty Acid Profile, Comprehensive (C8-C26) <i>continued</i>		Hexacosenoic Acid, C26:1 Hexacosanoic Acid, C26:0 Pristanic Acid, C15:0(CH3)4 Phytanic Acid, C16:0(CH3)4 Triene Tetraene Ratio Total Saturated Total Monounsaturated Total Polyunsaturated Total w3 Total w6 Total Fatty Acids Interpretation	
Mercury/Creatinine Ratio, Random, Urine - HGUCR	Mayo Clinic Laboratories	Mercury/Creatinine Ratio Creatinine, Random	83825 82570
Multiple Sclerosis (MS) Profile, Serum and Spinal Fluid	Mayo Clinic Laboratories	Kappa Free Light Chain, CSF Additional Sample for Reflex	83521
Myasthenia Gravis Evaluation with Muscle-Specific Kinase (MuSK) Reflex, Serum	Mayo Clinic Laboratories	MG with MuSK Interpretation Ach Receptor (Muscle) Binding Antibody	83519
MyoMarker 3 Profile Esoterix Endocrinology	Esoterix Endocrinology	Anti-Jo-1 Ab Anti-PL-7 Ab Anti-PL-12 Ab Anti-EJ Ab Anti-OJ Ab Anti-SRP Ab Anti-Mi-2-Ab Anti-TIF-1gamma Ab Anti-MDA-5 Ab (CADM-140) Anti-NXP-2 (P140) Ab Anti-PM/Scl-100 Ab Anti-Ku Ab Anti-SS-A 52kD Ab, IgG Anti-U1 RNP Ab Anti-U2 RNP Ab Anti-U3 RNP (Fibrillarin)	83516 83516 83516 83516 83516 83516 83516 83516 83516 83516 86235 86235 86235 86235 86235 86235 86235 86235 86235
Pain Management Drug Profile, Urine	Quest Diagnostics Employer Solutions	Creatinine Oxidant pH 6-acetylemorphine Amphetamines Barbiturates Benzodiazepines Marijuana metabolite Cocaine metabolite Ethyl glucuronide (EtG) Ethyl sulfate (EtS) Methadone metabolite Opiates Oxycodone Phencyclidine	82570 84311 83686 80301 (HCPCS G0431) 80301 (HCPCS G0431)

MBMC Reference Laboratory Profiles - 2024

Test Name	Performing Laboratory	Components	CPT Code
Paraneoplastic, Autoantibody Evaluation, Serum	Mayo Clinic Laboratories	Interpretive Comments Amphiphysin Ab, S Anti-Glial Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 2 Anti-Neuronal Nuclear Ab, Type 3 CRMP-5-IgG, S Neuronal (V-G) K+ Channel Ab, S P/Q-Type Calcium Channel Ab Purkinje Cell Cytoplasmic Ab Type 1 Purkinje Cell Cytoplasmic Ab Type 2 Purkinje Cell Cytoplasmic Ab Type Tr	86255 86255 86255 86255 86255 83519 86596 86255 86255 86255 86255
Paraneoplastic, Autoantibody Evaluation, Spinal Fluid	Mayo Clinic Laboratories	Paraneoplastic Interpretation, CSF Amphiphysin Ab, CSF Anti-Glial Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 1 Anti-Neuronal Nuclear Ab, Type 2 Anti-Neuronal Nuclear Ab, Type 3 CRMP-5-IgG, CSF Purkinje Cell Cytoplasmic Ab Type 1 Purkinje Cell Cytoplasmic Ab Type 2 Purkinje Cell Cytoplasmic Ab Type Tr	86255 86255 86255 86255 86255 86255 86255 86255 86255
Paroxysmal Nocturnal Hemoglobinuria (PNH) Profile	Barnes-Jewish Hospital Laboratory	CD59-RBC membrane inhibitor of reactive lysis (MIRL) CD59-WBC MIRL Fluorescent-labeled inactive toxin aerolysis (FLAER)	88184 88185 88185
Pediatric Autoimmune Encephalopathy/CNS Disorder Evaluation, Serum	Mayo Clinic Laboratories	Peds Autoimmune CNS Interp, S Anti-Neuronal Nuclear Ab, Type 1 CASPR2-IgG CBA, S DPPX Ab IFA, S GABA-B-R Ab CBA, S GAD65 Ab Assay, S GFAP IFA, S LGI1-IgG CBA, S mGluR1 Ab IFA, S MOG FACS, S Neurochondrin IFA, S NMDA-R Ab CBA, S NMO/AQP4 FACS, S Purkinje Cell Cytoplasmic Ab Type Tr	86255 86255 86255 86255 86255 86255 86255 86255 86255 86255 86363 86255 86255 86053 86341
Pediatric Autoimmune Encephalopathy/CNS Disorder Evaluation, Spinal Fluid	Mayo Clinic Laboratories	Peds Autoimmune CNS Interp, CSF Anti-Neuronal Nuclear Ab, Type 1 CASPR2-IgG CBA, CSF DPPX Ab IFA, CSF GABA-B-R Ab CBA, CSF GAD65 Ab Assay, CSF GFAP IFA, CSF LGI1-IgG CBA, CSF mGluR1 Ab IFA, CSF Neurochondrin IFA, CSF NMDA-R Ab CBA, CSF NMO/AQP4 FACS, CSF Purkinje Cell Cytoplasmic Ab Type Tr	86255 86255 86255 86255 86255 86255 86255 86255 86255 86255 86255 86255 86053 86341

MBMC Reference Laboratory Profiles - 2024

Test Name	Performing Laboratory	Components	CPT Code
Supersaturation Profile, 24 Hour, Urine	Mayo Clinic Laboratories	Calcium Chloride Citrate excretion Creatinine Magnesium Osmolality Oxalate pH Phosphorus Potassium Sodium Sulfate Uric acid Ammonium Urea Nitrogen	82340 82436 82507 82570 83735 83935 83945 83986 84105 84133 84300 84392 84560 82140 84540
Streptococcal Antibodies Profile	Mayo Clinic Laboratories	Antistrep-O Titer, S Anti-Dnase B Titer, S	86060 86215
Volatiles Screen, Serum	Barnes-Jewish Hospital Laboratory	Acetone Ethanol Isopropanol Methanol	84600