2024 CATALOG



Approved by: CMS Accepted by: CAP, COLA, TJC, U.S. State Agencies, and A2LA

2024 AAB-MLE Catalog

OVERVIEW

Since 1949, the AAB-MLE Proficiency has made comprehensive external quality control programs available to every individual and clinical laboratory wishing to participate. Updated continuously since their inception, these programs meet the needs of evolving techniques and concepts in the modern laboratory.

Regulatory Agencies—The programs noted in the Analyte Index are approved by Centers for Medicare & Medicaid Services (CMS) and accepted by Commission on Office Laboratory Accreditation (COLA), The Joint Commission (TJC), American Association of Laboratory Accreditation (A2LA), and all state agencies.

The College of American Pathologists has accepted AAB-MLE as an alternative proficiency testing (PT) provider. Be aware that the College of American Pathologists approves alternate PT providers on an analyte-by-analyte basis. Please review the analyte index on the following pages for specific College of American Pathologists accepted analytes. The most current list can be found at **www.aab-mle.org**. Please verify that you are choosing programs with the College of American Pathologists accepted analytes that you need to meet your College of American Pathologists PT requirements. Any analyte with a NR designation indicates analytes for which CAP does not require proficiency testing. This applies to laboratories being accredited by the College of American Pathologists. AAB-MLE is fully accepted by all other entities and accrediting agencies.

Results of each program are posted to the participant's account on our website within 28 days of the reporting deadline. Cumulative reports demonstrating performance of the past three testing events for CMS-graded analytes are also included. Participant statistics for the entire population of subscribers, segregated according to methodology for most constituents, are available online.

The programs are designed with the flexibility to satisfy the needs of all laboratories ranging from a one-person specialty laboratory to an automated full-service laboratory. We have structured our programs to conform to CLIA '88. We are aware of the economic impact of proficiency testing on the laboratory and we have strived to make our programs as economical as possible.

In selecting programs, one should be aware of federal and state regulatory requirements. Any questions regarding appropriate programs should be addressed to your State Agency or CMS. As detailed further in this catalog, we are offering two basic types of programs:

- Five challenges per testing event which are required for all CMS graded analytes. These analytes are listed in **BOLD** in the catalog program description.
- One, two or three challenges per testing event which are not reported to CMS.

If for a regulated analyte, your laboratory changes mid-year from a non-waived to a waived method, or if the manufacturer is granted waived status, you must maintain enrollment in a five-challenge program for any remaining non-waived tests in the subspecialty as per CMS regulations.

The only programs available are those listed. Special or modified programs cannot be furnished. If you do not perform analysis of a constituent included in our programs, simply do not submit results for that constituent. All specimens with human blood components, except those used in the Viral Markers, HIV Markers & Oral HIV modules, are negative for HIV antibody, HCV antibody and HBsAg at the donor level.

ORDERING INFORMATION

New Participants:

To place an order, go to our website at <u>www.aab-mle.org</u> to download an order form and return the completed form via email to our customer service department at <u>mle@aab-mle.org</u>. Be sure to include a purchase order or credit card information when placing your order.

You may also return the completed form to our mailing address with one of the following:

- 1. A check for the full amount of the order, or
- 2. A purchase order with terms of advance payment or net 30 days (payment due 30 days from receipt of order), or
- 3. Credit Card (American Express, Discover, MasterCard & Visa) information, or
- 4. Letter of authorization on company letterhead subject to same terms as purchase orders (payment due 30 days from receipt of order).

This is a **prepaid** subscription. No orders will be processed without one of the above payment methods. Credit card payments may be made through our customer service department. Call 800-234-5315 to speak with a representative. The **Annual Registration Fee** is payable each year and is nonrefundable. Enrollment in previous years does not exempt payment of the registration fee.

ORDERING INFORMATION - continued

An Order Verification will be sent to your shipping address. Please allow 2 weeks for order processing; however, if you fail to receive this confirmation, contact our customer service department to ensure your order was received in our office.

New account orders must be received by December 1, 2023; however, we recommend that orders be submitted as soon as possible to guarantee specimen availability. Some programs have limited quantities available. Current participants may be subject to late fees for expedited processing when renewals are submitted past the enrollment deadline.

Attn: Alaska, Hawaii, Canada, Mexico, US Territories and all Foreign participants – these participants will be surcharged for any costs above those normally incurred for delivery in the continental United States. US Territories are not considered part of the continental United States. If submitting a purchase order, please allow for the shipping surcharges. For specific shipping surcharges, please contact our office by calling 800-234-5315 M-F, 8am-5pm Central Time, or email <u>mle@aab-mle.org</u>. All payments are to be in US dollars.

Attn: US Government, State, County, or City Agencies – Programs are subscription products. Please include this clause, if applicable, in your purchase order: "Amount claimed is recommended for payment in advance under the exemption from the provisions of 3 U.S. 530, stated in MP4, Part III, Paragraph 3.02."

Renewing Participants:

Current participants who have enrolled in our Automatic Renewal Program will be renewed for the 2024 program year based upon their current 2023 order. You will have until November 17, 2023, to cancel your autorenewal without incurring charges. After this date, you will be charged the annual registration fee. All other current participants will receive a 2024 Renewal Form. We encourage renewing participants to return the signed renewal form no later than December 1, 2023, as all products are subject to availability.

All returning participants will receive an invoice by mid-September 2023. Invoices not paid in full by January 16, 2024, will not be shipped the M1 2024 samples.

Cancellations:

We will credit any charges for unshipped specimens if we receive notification in writing **four weeks** prior to the next shipment. In accordance with our cancellation policy, all credits expire within 120 days of the credit memo date. The annual enrollment fee is nonrefundable.

Chemistry &	Shipping Dates	Last Day for Replacement	Cut-off Date for Results	Evaluations Posted
Non-Chemistry		Specimens	Submission	
M1 2024	February 6	February 14	February 23	March 22
M2 2024	May 14	May 22	May 31	June 28
M3 2024	September 10	September 18	September 27	October 25
Andrology,	Shipping Dates	Last Day for Replacement	Cut-off Date for Results	Evaluations Posted
Embryology		Specimens	Submission	
S1 2024	April 9	April 17	April 26	May 24
S2 2024	October 22	October 30	November 8	December 6

2024 Ship Schedule

Important Information – Participants are responsible for notifying AAB-MLE when the testing kit has not been received within 3 days of the shipment date. AAB-MLE's primary carrier is UPS and the testing kits are shipped by 2-day service. Plan accordingly, as alternate shipping dates cannot be provided.

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Adulterated Urine – Add-On	10 mL liquid specimen	22
		Creatinine, Urine		
		Nitrite, Urine		
		Oxidants		
		pH, Urine		
		Specific Gravity, Urine		
		Interpretation		
		Afinion Glycohemoglobin	0.5 mL liquid hemolysate	22
		Hemoglobin A1c, Afinion (HbA1c)		
		Ammonia	2 mL liquid specimen	22
		Ammonia, Serum		
		Blood Gases	1.7 mL liquid specimen	22
		Calcium, lonized		
		Chloride		
		Glucose		
		Lactate		
CMS		pCO2		
CMS		pH, Blood Gas		
CMS		pO2		
		Potassium		
		Sodium		
		Blood Lead - Waived	6 mL liquid hemolysate	22
		Lead, Blood		
		BNP/D-Dimer	1.5 mL liquid specimen	22
		BNP		
		NT-proBNP		
		D-Dimer, Qual		
		D-Dimer, Quant, ng/mL		
		D-Dimer, Quant, ugFEU/mL		
		Cardiac Markers	1.5 mL liquid specimen	22
		BNP		
CMS		СК-2/СКМВ		
		D-Dimer		
		Myoglobin, Quantitative		
		NT-proBNP		
		Troponin I		
		Troponin T		
		Chemistry Module	5 mL liquid specimen	22
CMS		Albumin		
CMS		Alkaline Phosphatase		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
CMS		Alpha-fetoprotein (AFP)		
CMS		ALT/SGPT		
CMS		Amylase		
CMS		AST/SGOT		
		Bicarbonate (CO2)		
		Bilirubin, Direct		
CMS		Bilirubin, Total		
CMS		Calcium		
CMS		Chloride		
CMS		Cholesterol, Total		
CMS		Cholesterol, HDL		
		Cholesterol, LDL - Calc		
		Cholesterol, LDL - Direct		
CMS		Cortisol		
CMS		Creatine Kinase (CK)		
CMS		Creatinine		
		GGT		
CMS		Glucose		
CMS		Iron		
		Lactate (Lactic Acid)		
CMS		LDH		
		Lipase		
CMS		Magnesium, (mg/dL or mEq/L)		
		Phosphorus		
CMS		Potassium		
CMS		Protein, Total		
CMS		Sodium		
		T3, Free		
CMS		T3 Uptake		
CMS		Thyroxine (T4)		
CMS		Thyroxine (T4), Free		
		TIBC - Calc		
		TIBC - Direct		
CMS		Triglycerides		
CMS		Triiodothyronine (T3)		
CMS	САР	TSH		
		UIBC - Direct		
CMS		Urea Nitrogen, Blood		
CMS		Uric Acid		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Comprehensive Metabolic Panel	5 mL liquid specimen	22
CMS		Albumin		
CMS		Alkaline Phosphatase		
CMS		ALT/SGPT		
CMS		AST/SGOT		
		Bicarbonate (CO2)		
		Bilirubin, Direct		
CMS		Bilirubin, Total		
CMS		Calcium		
CMS		Chloride		
CMS		Creatinine		
CMS		Glucose		
CMS		Iron		
		Lactate (Lactic Acid)		
CMS		Magnesium, (mg/dL or mEq/L)		
		Phosphorus		
CMS		Potassium		
CMS		Protein, Total		
CMS		Sodium		
		TIBC- Calc		
		TIBC – Direct		
		UIBC - Direct		
CMS		Urea Nitrogen, Blood		
CMS		Uric Acid		
		Endocrinology 1	5 mL liquid specimen	23
	САР	DHEA-S		
	САР	Estradiol		
		Ferritin		
		Folate		
	САР	Follicle Stimulating Hormone (FSH)		
		Homocysteine		
	CAP	Luteinizing Hormone (LH)		
		Pre-albumin		
	САР	Progesterone		
	САР	Prolactin		
	САР	Testosterone, Total		
		Transferrin		
		Vitamin B12		
		Endocrinology 2	2 mL lyophilized spec.	23
		C-Peptide		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Insulin		
		PTH (Parathyroid Hormone)		
		Vitamin D		
		Ethyl Glucuronide – Add-On	1 mL liquid specimen	23
		Ethyl glucuronide		
		Fertility Testing	5 mL liquid specimen	23
	CAP	DHEA-S		
	САР	Estradiol		
	САР	Follicle Stimulating Hormone (FSH)		
	САР	Luteinizing Hormone (LH)		
	САР	Progesterone		
		Fluids Chemistry	10 mL liquid specimen	23
		Albumin, Fluids		
		Amylase, Fluids		
		Chloride, Fluids		
		Cholesterol, Fluids		
		Glucose, Fluids		
		Lactic Acid, Fluids		
		Lactate Dehydrogenase (LD or LDH), Fluids		
		pH, Fluids		
		Protein, Total, Fluids		
		Sodium, Fluids		
		Uric Acid, Fluids		
		Glycohemoglobin	1 mL liquid hemolysate	23
		Glycohemoglobin		
		Glycohemoglobin, 5-vial	1 mL liquid hemolysate	23
		Glycohemoglobin		
		High Sensitivity C-Reactive Protein	1.5 mL liquid specimen	23
		C-Reactive Protein, high sensitivity (hsCRP)		
		Iron Binding Capacity	5 mL liquid specimen	23
		Iron, Binding Capacity, Total (TIBC)		
		Iron, Binding Capacity, Unsaturated (UIBC)		
		Transferrin		
		i-STAT Chemistry	1.7 mL liquid specimen	23
		Calcium, Ionized		
CMS		Chloride		
CMS		Creatinine		
CMS		Glucose		
CMS		Hematocrit		
CMS	1	Hemoglobin		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
CMS		Potassium		
CMS		Sodium		
		tCO2		
CMS		Urea Nitrogen, Blood		
		i-STAT Chemistry - Waived	1.7 mL liquid specimen	24
		Calcium, Ionized		
		Chloride		
		Creatinine		
		Glucose		
		Hematocrit		
		Hemoglobin		
		Potassium		
		Sodium		
		tCO2		
		Urea Nitrogen, Blood		
		Lipid Panel/Glucose - Waived	5 mL liquid specimen	24
		Cholesterol, Total		
		Cholesterol, HDL		
		Cholesterol, LDL (Calc)		
		Glucose		
		Triglycerides		
		Lipid Profile	1.2 mL liquid specimen	24
		Apolipoproteins, A1		
		Apolipoproteins, B		
CMS		Cholesterol, HDL		
		Cholesterol, LDL (Direct)		
CMS		Cholesterol, Total		
		Lipoprotein (a)		
CMS		Triglycerides		
		Neonatal/Direct Bilirubin	1 mL liquid specimen	24
		Bilirubin, Direct		
CMS		Bilirubin, Neonatal		
CMS		Bilirubin, Total		
		PSA	5 mL liquid specimen	24
		PSA		
		Serum Alcohol/Ketones	2 mL liquid specimen	24
		Acetone		
CMS		Alcohol (Ethanol)		
		Beta Hydroxybutyrate		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Serum hCG	1 mL liquid specimen	24
CMS	САР	Pregnancy Qualitative & Quantitative		
		SHBG/Testosterone	2 mL lyophilized specimen	24
		Sex Hormone Binding Globulin (SHBG)		
		Testosterone, Total		
		Testosterone, Free		
		Testosterone, Bioavailable		
		Therapeutic Drug Monitoring	5 mL liquid specimen	24
		Acetaminophen		
CMS		Carbamazepine		
CMS		Digoxin		
CMS		Gentamicin		
CMS		Lithium		
CMS		Phenobarbital		
CMS		Phenytoin		
		Salicylates -mg/dL		
CMS		Theophylline		
CMS		Tobramycin		
CMS		Valproic Acid		
		Vancomycin		
		Thyroid Antibodies	1 mL liquid specimen	24
		Thyroglobulin Antibody		
		Thyroid peroxidase Antibody (TPO)		
		Thyroid Profile	5 mL liquid specimen	24
CMS		Alpha-fetoprotein (AFP)		
CMS		Cortisol		
		T3, Free		
CMS		T3 Uptake		
CMS		Thyroxine (T4)		
CMS		Thyroxine (T4), Free		
CMS		Triiodothyronine (T3)		
CMS		тѕн		
		Total Protein	5 mL liquid specimen	25
CMS		Total Protein		
		Tumor Markers	2 mL liquid specimen	25
		Beta-2-microglobulin		
		CA 125		
		CA 15-3		
		CA 19-9		
		CA 27-29		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Carcinoembryonic Antigen (CEA)		
		PSA		
		PSA, Free		
		Prostatic Acid Phosphatase (PAP)		
		Thyroglobulin		
		Urine Chemistry	10 mL liquid specimen	25
		Amylase, Urine		
		Calcium, Urine		
		Chloride, Urine		
		Creatinine, Urine		
		Glucose, Urine		
		Magnesium, Urine		
		Osmolality, Urine		
		Phosphorus, Urine		
		Potassium, Urine		
		Protein, Total, Urine		
		Sodium, Urine		
		Urea Nitrogen, Urine		
		Uric Acid, Urine		
		Urine Drug Screen	10 mL liquid specimen	25
		Acetaminophen		
		Alcohol (Ethanol)		
		Amphetamines		
		Amphetamines/Methamphetamines		
		Barbiturates		
		Benzodiazepines		
		Buprenorphine		
		Cannabinoids / Marijuana		
		Carisoprodol		
		Carisoprodol		
		Carisoprodol Cocaine Metabolites		
		Carisoprodol Cocaine Metabolites Cotinine		
		Carisoprodol Cocaine Metabolites Cotinine Fentanyl		
		Carisoprodol Cocaine Metabolites Cotinine Fentanyl Hydrocodone		
		CarisoprodolCocaine MetabolitesCotinineFentanylHydrocodoneLSD (Lysergic Acid Diethylamide)		
		CarisoprodolCocaine MetabolitesCotinineFentanylHydrocodoneLSD (Lysergic Acid Diethylamide)6-MAM		
		CarisoprodolCocaine MetabolitesCotinineFentanylHydrocodoneLSD (Lysergic Acid Diethylamide)6-MAMMDMA (Ecstasy)		
		CarisoprodolCocaine MetabolitesCotinineFentanylHydrocodoneLSD (Lysergic Acid Diethylamide)6-MAMMDMA (Ecstasy)Meperidine		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Methaqualone		
		Opiates (Morphine Trihydrate)		
		Oxycodone		
		Phencyclidine (PCP)		
		Propoxyphene		
		Tramadol		
		Tricyclic Antidepressants (TCA)		
		Zolpidem		
		Waived Chemistry Panel	5 mL liquid specimen	25
		Albumin		
		Alkaline Phosphatase		
		ALT/SGPT		
		AST/SGOT		
		Amylase		
		Bicarbonate (CO2)		
		Bilirubin, Total		
		Calcium		
		Chloride		
		Cholesterol, HDL		
		Cholesterol, LDL - Cal		
		Cholesterol, Total		
		Creatine Kinase, Total (CK)		
		Creatinine		
		Glucose		
		GGT		
		Phosphorus		
		Potassium		
		Protein, Total		
		Sodium		
		Triglycerides		
		Urea Nitrogen, Blood		
		Uric Acid		
		Whole Blood Glucose	1 mL liquid specimen	25
CMS		Glucose, Whole Blood		
		Whole Blood Glucose – Waived	1 mL liquid specimen	25
		Whole Blood Glucose		
PPM & UR	RINALYSIS			
		Fecal Occult Blood	1.5 mL liquid specimen	25
		Fecal Occult Blood		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Gastric Occult Blood	2 mL liquid specimen	26
		Gastric Occult Blood		
		KOH Slides	KOH Slides	26
		KOH Slides		
		Provider Performed Microscopy	Photomicrographs & Digital Image	26
		Fern Test		
		Fecal Leukocytes		
		KOH Preparation		
		Nasal Eosinophils		
		Pinworm Preparation		
		Scabies		
		Sperm, Qualitative (Digital Image)		
		Vaginal Wet Mount		
		Urinalysis Dipstick	12 mL liquid specimen	26
		Bilirubin, Urine		
		Creatinine, Urine		
		Glucose, Urine		
		Hemoglobin/Blood, Urine		
		Ketones		
		Leukocyte Esterase		
		Microalbumin		
		Nitrite		
		pH, Urine		
		Protein, Total, Urine		
		Specific Gravity, Urine		
		Urobilinogen		
		Urinalysis Module	12 mL liquid specimen & Photomicrographs	26
		Bilirubin, Urine		
		Creatinine, Urine		
		Glucose, Urine		
		Hemoglobin/Blood, Urine		
		Ketones		
		Leukocyte Esterase		
		Microalbumin		
		Nitrite		
		pH, Urine		
		Protein, Total, Urine		1
		Specific Gravity, Urine		
		Urine Sediment (Microscopic ID)		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Urobilinogen		
		Urine hCG	12 mL liquid specimen	26
		Pregnancy, Urine		
		Urine Microalbumin/Creatinine	3 mL liquid specimen	26
		Creatinine, Urine		
		Creatinine, Urine, Semiquantitative		
		Microalbumin, Quantitative		
		Microalbumin, Semiquantitative & Qualitative		
		Urine Pregnancy – 2 vial	2 mL liquid specimen	26
	САР	Pregnancy, Urine		
		Urine Sediment	Photomicrographs	26
		Urine Sediment (Microscopic ID)		
Waived P	Packages			
		Basic Waived and PPM Package	Multiple sample types	33
		Fecal Occult Blood		
		PPM		
		Strep Antigen Detection		
		Urinalysis		
		Urine Sediment		
		Urine hCG		
		Whole Blood Glucose		
		Waived and PPM Package	Multiple sample types	33
		Fecal Occult Blood		
		PPM		
		Strep Antigen Detection		
		Urinalysis		
		Urine Sediment		
		Urine hCG		
		Whole Blood Glucose		
		Hematocrit		
		Hemoglobin		
Coagu	lation		·	
		Activated Clotting Time (ACT)	2 mL lyophilized specimen	27
		Activated Clotting Time		
		CoaguChek XS Plus Prothrombin Time	0.5 mL lyophilized specimen	27
		INR		
CMS		Prothrombin Time		1
		CoaguChek XS Plus Prothrombin Time - Waived	0.5 mL lyophilized specimen	27
		INR		
		Prothrombin Time		

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Coagulation Module	1 mL lyophilized specimen	27
CMS		Activated Partial Thrombin Time (APTT)		
CMS		Fibrinogen		
		INR		
		INR Calculation		
CMS		Prothrombin Time		
		i-STAT Prothrombin Time	0.5 mL lyophilized specimen	27
CMS		Prothrombin Time		
		INR		
		Roche CoaguChek XS INR - Waived	0.5 mL lyophilized specimen	27
		INR		
Hemate	ology			
		Blood Cell Identification	Photomicrographs	27
CMS		Blood Cell Identification		
		Hematology with 3-part Diff	3 mL whole blood	27
CMS		Erythrocyte (RBC) Count		
CMS		Hematocrit		
CMS		Hemoglobin		
CMS		Leukocyte (WBC) Count		
CMS		Leukocyte (WBC) Differential, Auto		
CMS		Platelet Count		
		Hematology - Sysmex 3-part Diff	3 mL whole blood	28
CMS		Erythrocyte (RBC) Count		
CMS		Hematocrit		
CMS		Hemoglobin		
CMS		Leukocyte (WBC) Count		
CMS		Leukocyte (WBC) Differential, Auto		
CMS		Platelet Count		
		Hematology with 5-part Diff	3 mL whole blood	28
CMS		Erythrocyte (RBC) Count		
CMS		Hematocrit		
CMS		Hemoglobin		
CMS		Leukocyte (WBC) Count		
CMS		Leukocyte (WBC) Differential, Auto		
CMS		Platelet Count		
		Hematology with 5-part Diff – Abbott Cell-Dyn	3 mL whole blood	28
CMS		Erythrocyte (RBC) Count		
CMS		Hematocrit		
CMS		Hemoglobin		
CMS		Leukocyte (WBC) Count		

CMS CAP Regulated Accepted		Program /Analyte	Specimen Type	Page #	
CMS		Leukocyte (WBC) Differential, Auto			
CMS		Platelet Count			
		Hematology with 5 -part Diff – AcT 5 and Pentra	3 mL whole blood	28	
CMS		Erythrocyte (RBC) Count			
CMS		Hematocrit			
CMS		Hemoglobin			
CMS		Leukocyte (WBC) Count			
CMS		Leukocyte (WBC) Differential, Auto			
CMS		Platelet Count			
		Hematology with 5-part Diff – DxH 500 Series	3 mL whole blood	28	
CMS		Erythrocyte (RBC) Count			
CMS		Hematocrit			
CMS		Hemoglobin			
CMS		Leukocyte (WBC) Count			
CMS		Leukocyte (WBC) Differential, Auto			
CMS		Platelet Count			
		Hematology with 5 or 6 -part Diff - Sysmex	3 mL whole blood	28	
CMS		Erythrocyte (RBC) Count			
CMS		Hematocrit			
CMS		Hemoglobin			
CMS		Leukocyte (WBC) Count			
CMS		Leukocyte (WBC) Differential, Auto			
CMS		Platelet Count			
		Hemoglobin/Hematocrit/WBC	3 mL whole blood	27	
CMS		Hematocrit			
CMS		Hemoglobin			
CMS		WBC count			
		Hemoglobin/Hematocrit - Waived	3 mL whole blood	27	
		Hematocrit			
		Hemoglobin			
		Hemoglobin/Glucose – Hemocue	2 ml whole blood	27	
		Glucose			
		Hemoglobin			
		Reticulocyte Count	1 mL whole blood	28	
		Reticulocytes, Automated			
		Reticulocytes, Manual			
		Sedimentation Rate	3 mL whole blood	28	
		Erythrocyte Sedimentation Rate (ESR)			
		Rapid Sedimentation Rate	3 mL whole blood	28	
		Erythrocyte Sedimentation Rate (ESR), Rapid			

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Sickle Cell Screen	2 mL whole blood	28
		Sickle Cell Screen		
Immunohe	ematology			
		ABO/Rh Factor	1.5 mL red cells	28
CMS		ABO Typing		
CMS		D (Rh) Typing		
		Blood Bank 1	1.5 mL plasma & red cells	28
CMS		ABO Typing		
CMS		D (Rh) Typing		
CMS		Unexpected Antibody Detection		
		Blood Bank 2	1.5 mL plasma & red cells	28
CMS		ABO Typing		
CMS		Compatibility Testing (Crossmatch)		
CMS		D (Rh) Typing		
CMS		Unexpected Antibody Detection		
CMS		Antibody Identification		
		D (Rh) Typing	1 mL washed red cells	28
CMS		D (Rh) Typing		
		Direct Antiglobulin Test	1 mL washed red cells	29
		Direct Antiglobulin (DAT)		
Immunolog	y/Serology			
		ANA Panel	0.6 mL liquid specimens	29
CMS		Antinuclear Antibody (ANA) Screen		
		Anti-dsDNA		
		Anti-ssDNA		
		Anti-RNP		
		Anti-SM		
		Anti-RNP/SM		
		Anti-SSA		
		Anti-SSB		
		Anti-SSA/SSB		
		IFA Pattern		
		Antistreptolysin O (ASO) – Add-On	1 mL liquid specimen	29
		Antistreptolysin O (ASO)		
		C-Reactive Protein (CRP)	0.5 mL liquid specimen	29
		C-Reactive Protein (CRP), Qualitative		
		C-Reactive Protein (CRP), Quantitative		
		Diagnostic Allergy	2 mL liquid specimen	29
		Allergen Specific IgE		
CMS	1	Total IgE		1

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #	
		H. pylori Antibody Detection	0.5 mL liquid specimen	29	
		Helicobacter Pylori Antibody			
		HIV Markers	1 mL liquid specimen	30	
CMS		HIV, Anti-HIV 1 (confirmation)			
CMS		HIV, Anti-HIV 1 or 1/2 (screening)			
		HIV, p24 Antigen			
		HIV Markers - Waived	1 mL liquid specimen	30	
		HIV, Anti-HIV 1, Waived			
		HIV, p24 Antigen, Waived			
		Immunology Module	Separate vials per analyte	29	
CMS		Antistreptolysin O (ASO)	1 mL liquid specimen		
CMS		Infectious Mononucleosis	0.6 mL liquid specimen		
CMS		Rheumatoid Factor (RF), Qualitative	1 mL liquid specimen		
CMS		Rheumatoid Factor (RF), Quantitative, titer			
		Rheumatoid Factor (RF), Quantitative, u/mL			
		Immunoproteins	1 mL liquid specimen	29	
CMS		Complement C3			
CMS		Complement C4			
CMS		IgA			
CMS		IgE			
CMS		IgG			
CMS		IgM			
		Infectious Mononucleosis	0.6 mL liquid speimen	29	
CMS		Infectious Mononucleosis			
		Infectious Mononucleosis - Waived	0.6 mL liquid specimen	29	
		Infectious Mononucleosis			
		Infectious Mono/Rheumatoid Factor	0.6 mL liquid specimen	29	
CMS		Infectious Mononucleosis			
CMS		Rheumatoid Factor (RF)			
		Mycoplasma Antibody	0.5 mL liquid specimen	30	
		Mycoplasma antibody			
		Oral Fluid HIV Antibodies	1 mL liquid specimen	30	
CMS		HIV, Oral Fluids (confirmation)			
CMS		HIV, Oral Fluids (screening)			
		Rheumatoid Factor	1 mL liquid specimen	29	
CMS		Rheumatoid Factor (RF), Qualitative			
CMS		Rheumatoid Factor (RF), Quantitative, titer			
		Rheumatoid Factor (RF), Quantitative, u/mL			
		Rheumatology Module	1 mL liquid specimen	29	
CMS		Rheumatoid Factor (RF), Qualitative			

CMS CAP Regulated Accepted		Program /Analyte	Specimen Type	Pag #
CMS		Rheumatoid Factor (RF), Quantitative, titer		
		Rheumatoid Factor (RF), Quantitative, u/mL		
		C-Reactive Protein		
		Rubella	1 mL liquid specimen	30
CMS		Rubella, IgG		
		SARS-CoV-2 Serology	1 mL liquid specimen	30
		SARS-CoV-2 Serology		
		Specific Allergen Testing	2 mL liquid specimen	29
		Allergen Specific IgE		
		Syphilis Serology	1 mL liquid specimen	30
CMS		Syphilis, Qualitative		
CMS		Syphilis, Quantitative		
		ToRCH	1 mL liquid specimen	30
		Cytomegalovirus		
		Herpes Simplex Virus, Type I, IgG		
		Herpes Simplex Virus, Type I, IgM		
		Herpes Simplex Virus, Type I/II, IgG		
		Herpes Simplex Virus, Type I/II, IgM		
		Rubella, IgM		
		Toxoplasma		
		Viral Markers	1.5 mL liquid specimen	30
		Hepatitis, Anti-HAV, IgM		
		Hepatitis, Anti-HAV, Total/IgG		
CMS		Hepatitis, Anti-HBc, IgM		
CMS		Hepatitis, Anti-HBc, Total/IgG		
		Hepatitis, Anti-HBs		
		Hepatitis, Anti-HCV		
CMS		Hepatitis, HBeAg		
CMS		Hepatitis, HBsAg		
CMS		Anti-HIV		
Bacteriology -	Cultures			
		Bacteriology 1	Swab specimen & diluent	33
CMS		Antimicrobial Susceptibility		
CMS		Organism Identification, Urine		
CMS		Organism Identification, Throat		
CMS		Organism Identification, Genital		
CMS		Organism Identification, Misc. source (3)		
		Gram Stain (2)		
CMS				
CMS		Gram Stain Morphology (2)		

CMS CAP egulated Accepted		Program /Analyte	Specimen Type	Page #
-8		Bacteriology 2	Swab specimen & diluent	31
CMS		Antimicrobial Susceptibility		
CMS		Organism Identification, Urine		
CMS		Organism Identification, Throat		
CMS		Organism Identification, Genital		
CMS		Gram Stain (2)		
		Gram Stain Morphology (2)		
CMS		Strep Group A Antigen		
		Dermatophyte Culture	Swab specimen & diluent	32
CMS		Dermatophyte culture		
		Genital Culture	Swab specimen & diluent	31
CMS		Organism Identification, Genital Culture		
CMS		Gram Stain (1)		
		Gram Stain Morphology (1)		
		Miscellaneous Cultures - Add-On	Swab specimen & diluent	31
CMS		Miscellaneous Cultures (3)		
		MRSA Culture	Swab specimen & diluent	31
CMS		Methicillin Resistant S. aureus		
		Supplemental Blood Culture	Lyophilized pellet & diluent	31
CMS		Blood Culture, supplemental		
		Throat Culture	Swab specimen & diluent	31
CMS		Organism Identification, Throat Culture		
		Urine Colony Count	Lyophilized pellet & diluent	31
		Colony Count, Urine		
		Urine Culture	Swab specimen & diluent	31
CMS		Antimicrobial Susceptibility		
CMS		Organism Identification, Urine Culture		
CMS		Gram Stain (1)		
		Gram Stain Morphology (1)		
		Urine/Throat Culture	Swab specimen & diluent	32
CMS		Antimicrobial Susceptibility		
CMS		Organism Identification, Urine Culture		
CMS		Organism Identification, Throat Culture		
CMS		Gram Stain (1)		
		Gram Stain Morphology (1)		
Anti	gen Testing			1
		C. Difficile/Rotavirus Antigen Detection	1 mL liquid specimen	32
CMS		C DifficileToxin/Antigen Detection		
	1	Rotavirus		1

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Chlamydia/GC/Strep Group B Antigen Screen	Swab specimen	32
CMS		Chlamydia Antigen Screen		
CMS		GC Antigen Screen		
CMS		Strep Group B, Antigen Screen		
		Cryptosporidium/Giardia lamblia Antigen Detection	Formalin fecal specimen	33
CMS		Cryptosporidium Antigen Screen		
CMS		Giardia lamblia Antigen Screen		
		Legionella Antigen Detection	Swab specimen	32
CMS		Legionella		
		OSOM Bacterial Vaginosis - Waived	Swab specimen	32
		BV Screen		
		Rapid Urease (CLO)	Simulated tissue specimen	32
		Urease		
		Respiratory Antigen Detection	1 mL liquid specimen	33
CMS		Influenza, Type A, Antigen Screen		
CMS		Influenza, Type B, Antigen Screen		
CMS		Respiratory Syncytial Virus (RSV) Antigen		
		Respiratory Antigen Detection - Waived	1 mL liquid specimen	33
		Influenza, Type A, Antigen Screen, Waived		
		Influenza, Type B, Antigen Screen, Waived		
		Respiratory Syncytial Virus (RSV) Antigen, Waived		
		SARS-CoV-2 Antigen Detection - Waived	Swab specimen	33
		SARS-CoV-2, Waived		
		SARS-CoV-2 Antigen Detection	Swab specimen	33
CMS		SARS-CoV-2		
		SARS-CoV-2 Molecular Detection - Waived	Swab specimen	33
		SARS-CoV-2, Waived		
		SARS-CoV-2 Molecular Detection	Swab specimen	33
CMS		SARS-CoV-2		
		Shiga Toxin	1 mL liquid specimen	32
		Shiga Toxin		
		Strep A Antigen Detection	Swab specimen	32
CMS		Strep Group A Antigen		
		Strep A Antigen Detection - Waived	Swab specimen	32
		Strep Group A Antigen		
		Streptococcus pneumoniae Antigen Detection	Swab specimen	32
CMS		Strep pneumoniae antigen		
-		Trichomonas vaginalis - Waived	Swab specimen	32
		Trichomonas vaginalis Screen		
				+

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Vaginosis Screen (Antigen/Molecular)	Swab specimen	32
CMS		BV Detection		
		Candida species		
CMS		Gardnerella vaginalis		
		Trichomonas vaginalis		
Stair	ning			
		Acid-Fast Smears	Glass slides-unstained	32
CMS		Acid-Fast Bacteria/Smears		
		Gram Stain and Morphology	5 Glass slides	32
CMS		Gram Stain Identification		
		Gram Stain Organism Morphology		
Parasit	ology			
		Parasitology	0.5 mL fecal suspension and	33
			Giemsa stained blood smear	
CMS		Parasitology		
		PVA Slides - Add On	2 Glass slides	33
CMS		Parasitology		
Andro	logy/Embryolo			
		Antisperm Antibody	Liquid specimen	33
	NR	Antisperm Antibody		
		Embryo Grading	Video image	33
	NR	Embryo Grading		
		Fetal Fibronectin (fFN)	Liquid specimen	33
	NR	Fetal Fibronectin (fFN)		
		Fetal Membrane Rupture Test	0.5 mL liquid specimen	34
	NR	Fetal Membrane Rupture (PAMG-1)		
		IVF Embryo Culture Media	100 mL culture media	34
	NR	IVF, Human Sperm Cell Survival, Media Accept		
	NR	IVF, Mouse Embryo, Media Acceptability		
		Preimplantation Genetic Testing - Aneuploidy	5uL liquid specimen	34
		Sex Status		
		Euploid or Aneuploid Status		
		Chromosome addition or deletion		
		Sperm Count - Qualitative/Post Vasectomy	Liquid specimen	34
	САР	Sperm Count, Qualitative (Post Vasectomy)		
		Sperm Count – Quantitative and Qualitative	Liquid spec. & Digital video	34
	САР	Sperm Count, Quantitative		
		Sperm Count, Qualitative		
		Sperm Morphology	Glass slide & Digital slide	34
	NR	Sperm Morphology, %		
	NR	Sperm Morphology, Cell ID	+	+

CMS Regulated	CAP Accepted	Program /Analyte	Specimen Type	Page #
		Sperm Motility	Video Image	34
	NR	Sperm Motility		
	NR	Sperm Motility, Forward Progression %		
	NR	Sperm Motility, Forward Progression, semi-quant.		
		Sperm Viability	Glass slide & Digital slide	34
	САР	Sperm Viability		
Spec	ialty			
		WB Glucose, EQAS (Multi-site)	1 mL liquid specimen	34
		Glucose, Whole Blood		

BOLD analytes are reported to	CMS		Δ - denotes Point of Care Testing or Waived Program
ADULTERATED URINE – ADD-O	N [874]		2 challenges per testing event
Available only with 868. For use	with adulterant dete	ection methods testing the	e following analytes:
Creatinine, urine	Nitrates, urine	Oxidants	
pH, urine	Specific Gravity,	Urine	
AFINION GLYCOHEMOGLOGIN	[851]	\$243	2 challenges per testing event
Samples for Hemoglobin A1C as			5, 5
AMMONIA [836]		Ś195	2 challenges per testing event
iquid samples for analysis of A		·····	
BLOOD GASES [847]		\$384	5 challenges per testing event
Aqueous samples for the follow			o chancing co per cesting event
Chloride	Lactate	pO2	
Glucose	pCO2	Potassium	
Ionized Calcium	peoz	Sodium	
	•		2 challonges pertecting quant
▲ BLOOD LEAD – WAIVED [838] Whole blood samples for analysis			2 challenges per testing event sting methods only.
BNP/D-DIMER [846]		\$2/U	2 challenges per testing event
BNP	D-Dimer	NT-proBNP	
CARDIAC MARKERS [845]			5 challenges per testing event
iquid samples for analysis of th	e following analytes:		
BNP	Myoglobin	Troponin T	
CK-2/CK-MB	NT-proBNP		
D-Dimer	Troponin I		
CHEMISTRY MODULE [810]		\$414	5 challenges per testing event
Liquid serum samples for the fo	llowing analytes:		
Albumin	Cortiso	bl	Protein, Total
Alkaline Phosphatas		ne Kinase (CK/CPK)	Sodium
	e Creatii	IE KINDSE (CK/CPK)	Soulum
		• • •	T3 Uptake
Alpha-fetoprotein (A		nine	T3 Uptake
Alpha-fetoprotein (ALT/SGPT	AFP) Creatin	nine 3	T3 Uptake Thyroxine (TT4)
Alpha-fetoprotein (/ ALT/SGPT Amylase	AFP) Creatin Free Ta Free T	nine 3 hyroxine (FT4)	T3 Uptake Thyroxine (TT4) TIBC-calc
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT	AFP) Creatin Free T Free T GT/GG	nine 3 hyroxine (FT4) T	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct	AFP) Creatin Free T3 Free T1 GT/GG Glucos	nine 3 hyroxine (FT4) T	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total	AFP) Creatin Free T3 Free T1 GT/GG Glucos Iron	nine 3 hyroxine (FT4) T e	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3)
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium	AFP) Creatin Free T3 Free T1 GT/GG Glucos Iron Lactic /	nine 3 hyroxine (FT4) T e Acid	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride	AFP) Creatin Free T3 Free T1 GT/GG Glucos Iron Lactic / LD/LDI	nine 3 hyroxine (FT4) T e Acid	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL	AFP) Creatin Free T3 Free T1 GT/GG Glucos Iron Lactic / LD/LDI Lipase	nine 3 hyroxine (FT4) T e Acid H	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN)
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Dire	AFP) Creatin Free T3 Free T4 GT/GG Glucos Iron Lactic / LD/LD1 Lipase ect/Calc Magne	nine 3 hyroxine (FT4) T e Acid H essium	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL	AFP) Creatin Free T3 Free T1 GT/GG Glucos Iron Lactic / LD/LDI Lipase	nine 3 hyroxine (FT4) T e Acid H esium norus	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN)
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direc Cholesterol, Total CO2/Bicarbonate	AFP) Creatin Free Ti GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass	nine hyroxine (FT4) T e Acid H esium horus ium	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direct Cholesterol, Total CO2/Bicarbonate	AFP) Creatin Free Ti GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass	nine hyroxine (FT4) T e Acid H esium horus ium \$327	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN)
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Dire Cholesterol, Total CO2/Bicarbonate	AFP) Creatin Free T3 Free T1 GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hyroxine (FT4) T e Acid H esium horus ium \$327 alytes:	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direc Cholesterol, Total CO2/Bicarbonate COMPREHENSIVE METABOLIC Liquid serum samples for analys Albumin	AFP) Creatin Free T3 Free T3 GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hyroxine (FT4) T e Acid H esium horus ium sium sium sium sium sium sium sium sium	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid 5 challenges per testing event Protein, Total
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direc Cholesterol, LDL Direc Cholesterol, Total CO2/Bicarbonate COMPREHENSIVE METABOLIC Liquid serum samples for analys Albumin Alkaline Phosphata	AFP) Creatin Free Ti GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hine hyroxine (FT4) T e Acid H esium horus ium \$327 alytes: carbonate hine	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid 5 challenges per testing event Protein, Total Sodium
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direct Cholesterol, LDL Direct Cholesterol, Total CO2/Bicarbonate COMPREHENSIVE METABOLIC iquid serum samples for analyst Albumin Alkaline Phosphata ALT/SGPT	AFP) Creatin Free Ti GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hine hyroxine (FT4) T e Acid H esium horus ium \$327 alytes: carbonate hine	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid <i>5 challenges per testing event</i> Protein, Total Sodium TIBC-calc
Alpha-fetoprotein (ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direct Cholesterol, LDL Direct Cholesterol, Total CO2/Bicarbonate COMPREHENSIVE METABOLIC Liquid serum samples for analyst Albumin Alkaline Phosphata ALT/SGPT AST/SGOT	AFP) Creatin Free Ti GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hyroxine (FT4) T e Acid H esium horus ium sium	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid <i>5 challenges per testing event</i> Protein, Total Sodium TIBC-calc TIBC-Direct
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direct Cholesterol, Total CO2/Bicarbonate COMPREHENSIVE METABOLIC Liquid serum samples for analys Albumin Alkaline Phosphata ALT/SGPT AST/SGOT Bilirubin, Direct	AFP) Creatin Free T3 Free T3 GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hyroxine (FT4) T e Acid H esium horus ium \$327 halytes: icarbonate hine e Acid	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid <i>5 challenges per testing event</i> <i>5 challenges per testing event</i> Protein, Total Sodium TIBC-calc TIBC-Direct UIBC-Direct
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direc Cholesterol, LDL Direc Cholesterol, Total CO2/Bicarbonate COMPREHENSIVE METABOLIC Liquid serum samples for analys Albumin Alkaline Phosphata ALT/SGPT AST/SGOT Bilirubin, Direct Bilirubin, Total	AFP) Creatin Free T3 Free T3 GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hyroxine (FT4) T e Acid H esium horus ium sium sium sium Acid	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid
Alpha-fetoprotein (A ALT/SGPT Amylase AST/SGOT Bilirubin, Direct Bilirubin, Total Calcium Chloride Cholesterol, HDL Cholesterol, LDL Direc Cholesterol, Total CO2/Bicarbonate COMPREHENSIVE METABOLIC iquid serum samples for analys Albumin Alkaline Phosphata ALT/SGPT AST/SGOT Bilirubin, Direct	AFP) Creatin Free T3 Free T3 GT/GG Glucos Iron Lactic / LD/LDI Lipase ect/Calc Magne Phosph Potass PANEL [813]	nine hine hyroxine (FT4) T e Acid H esium horus ium sium sium Acid sium Acid sium horus carbonate hine e Acid sium horus	T3 Uptake Thyroxine (TT4) TIBC-calc TIBC-Direct Triglycerides Triiodothyronine, Total (TT3) TSH UIBC-Direct Urea Nitrogen (BUN) Uric Acid <i>5 challenges per testing event</i> Protein, Total Sodium TIBC-calc TIBC-Direct UIBC-Direct

CHEMISTRY PROGRAMS - continued			
BOLD analytes are reported to CMS ENDOCRINOLOGY 1 [860]		Δ - denotes Point of Care Testing or W \$270 2 challenges per testing even	
Liquid serum samples for the followi			
DHEA-S Estradiol Ferritin Folate Follicle Stimulating Hor	Homocysteine Luteinizing Horn Prealbumin Progesterone mone (FSH) Prolactin	Testosterone none (LH) Transferrin Vitamin B12	
ENDOCRINOLOGY 2 [863] Lyophilized samples for the following		\$237 2 challenges per testing event	<u>.</u>
	ГН, Intact tamin D, 25-Hydroxy		
ΔΕΤΗΥL GLUCORONIDE – ADD-ON [Liquid urine samples for ethyl glucur		.\$87 2 challenges per testing even	t
FERTILITY TESTING [858] Liquid serum samples for the followi		\$180 2 challenges per testing even	t
DHEA-S Estradiol	Follicle Stimulating Horn Luteinizing Hormone (LH		
FLUIDS CHEMISTRY [875] Liquid fluids samples for the followir		\$267 1 challenge per testing event	
Albumin Amylase Chloride Cholesterol	Glucose Lactic Acid Lactate Dehydrogenase pH		
GLYCOHEMOGLOBIN [850] Samples for analysis of glycohemogl Samples are not compatible with the	obin (Hgb A1c).	 hel if CMS reporting is required for the above list \$228 2 challenges per testing event 	-
GLYCOHEMOGLOBIN, 5-VIAL [852]. Samples for analysis of glycohemogl Samples are not compatible with the	obin (Hgb A1c).	\$399 5 challenges per testing event	:
HIGH-SENSITIVITY C-REATIVE PROT Liquid serum samples. This program For acute inflammatory phase prote	targets high sensitivity C-Reactiv	e Protein methods only.	
HIGH-SENSITIVITY C-REATIVE PROTI Same as 765. Only available with 75		\$78 2 challenges per testing even	t
IRON BINDING CAPACITY [828] Liquid serum samples for the followi		\$174 2 challenges per testing even	t
Transferrin TIBC (Total Iron Binding		ted Iron Binding Capacity)	
I-STAT CHEMISTRY [818] Liquid samples for the following ana		\$300 5 challenges per testing even	t
Bicarbonate (TCO2) Calcium, Ionized Chloride Creatinine	Glucose Hematocrit Hemoglobin	Potassium Sodium Urea Nitrogen (BUN)	

CHEMISTRY PROGRAMS - continued BOLD analytes are reported to CMS Δ I-STAT CHEMISTRY – WAIVED [832] Liquid samples for the following analytes usi		Δ - denotes Point of Care Testing or Waived Programs 2 challenges per testing event
Bicarbonate (TCO2) Calcium, Ionized Chloride Creatinine	Glucose Hematocrit Hemoglobin	Potassium Sodium Urea Nitrogen (BUN)
LIPID PANEL/GLUCOSE – WAIVED [811] Liquid serum samples for the following analy		2 challenges per testing event
Glucose Total Cholesterol	HDL Cholesterol Triglyceride	LDL Cholesterol (Calc)
LIPID PROFILE [829] Liquid serum samples for the following analy		5 challenges per testing event
Lipoprotein (a) HDL Cholesterol	Apolipoproteins A1 & B LDL Cholesterol (Direct)	Total Cholesterol Triglyceride
NEONATAL/DIRECT BILIRUBIN [841] Liquid samples for analysis of Total/Neonata		5 challenges per testing event
PSA [861] Liquid samples for testing.	\$168	2 challenges per testing event
PSA – ADD-ON [859] Same as 861. Only available with 860.	\$78	2 challenges per testing event
SERUM ALCOHOL/KETONES [835] Liquid serum samples for analysis of Ethano		<i>5 challenges per testing event</i> roxybutyrate.
SERUM HCG [865] Liquid samples for qualitative and quantitati		5 challenges per testing event
SERUM HCG – ADD ON [866] Same as 865. Only available with 810, 813, 8		5 challenges per testing event
SHBG/TESTOSTERONE [854] Lyophilized samples for testing the following		2 challenges per testing event
Sex Hormone Binding Globulin Testosterone, Bioavailable	Testosterone, Free Testosterone, Total	
THERAPUETIC DRUG MONITORING [830] Liquid serum samples for the following analy		5 challenges per testing event
Acetaminophen Carbamazepine Digoxin Gentamicin	Lithium Phenobarbital Phenytoin Salicylates	Theophylline Tobramycin Valproic Acid Vancomycin
THERAPEUTIC DRUGS – ADD-ON [831] Same as 830. Available only with 810.	\$69	5 challenges per testing event
THYROID ANTIBODIES [864] Liquid samples for Thyroglobulin antibody a		2 challenges per testing event IPO).
THYROID PROFILE [824] Liquid serum samples for the following analy		5 challenges per testing event
Alpha-fetoprotein (AFP) Cortisol T3 Uptake	Thyroxine, Free (FT4) Thyroxine, Total (TT4) Triiodothyronine, Free (FT3)	Triiodothyronine, Total (TT3) TSH

BOLD analytes are reported			- denotes Point of Care Testing or Waived Program
OTAL PROTEIN [844] iquid samples for Total Prote		\$258	5 challenges per testing event
UMOR MARKERS [862]		\$411	2 challenges per testing event
iquid samples for the followi			
CA 15-3 Prostate Sp CA 19-9		bryonic Antigen (CEA) pecific Antigen (PSA)	Prostate-specific Antigen, Free (Free PSA) Prostatic Acid Phosphatase (PAP) Thyroglobulin
JRINE CHEMISTRY [872] iquid urine samples for the f		\$270	2 challenges per testing event
Amylase Glucose Calcium Magnesium Chloride Osmolality Creatinine Phosphorus		Potassium Sodium Total Protein Urea Nitrogen ive Metabolic Panel if CMS	Uric Acid reporting is required for the listed analytes.
URINE DRUG SCREEN [868] iquid samples for the followi		\$267	2 challenges per testing event
Acetaminophen Alcohol (Ethanol) Amphetamines Amphetamines/I Barbiturates Benzodiazepines Buprenorphine Cannabinoids/M Carisoprodol Cocaine Metabol	Methamphetamines arijuana	Cotinine Fentanyl Hydrocodone LSD (Lysergic Acid Diethyla 6-MAM MDMA (Ecstasy) Meperidine Methadone Methadone Metabolite (E Methamphetamines	Propoxyphene Tramadol Tricyclic Antidepressants Zolpidem
WAIVED CHEMISTRY PANE IOTE: this is for waived met iquid serum samples for the	hods & instruments only		2 challenges per testing event
Albumin Alkaline Phospha	transferase (AST/SGOT)	Chloride Cholesterol, HDL Cholesterol, LDL calculat Cholesterol, Total Creatine Kinase (CK) Creatinine GGT Glucose	Phosphorous Potassium ted Sodium Total Protein Triglycerides Urea Nitrogen Uric Acid
WAIVED CHEMISTRY PANE Game as 812. Only available v		\$84	2 challenges per testing event
WHOLE BLOOD GLUCOSE [87 For reporting Whole Blood G	/0]	\$309	5 challenges per testing event
WHOLE BLOOD GLUCOSE – For reporting Whole Blood Gl			2 challenges per testing event ng, see Specialty Testing section at the end of the

Simulated stool samples for analysis of fecal occult blood.

CHEMISTRY PROGRAMS - continued			A denotes Doint of Core Testing on Wained Dur
BOLD analytes are reported to CMS Δ FECAL OCCULT BLOOD – ADD ON [537].		\$105	Δ - denotes Point of Care Testing or Waived Programs 2 challenges per testing event
Same as 542. Only available with 530 and			
Δ GASTRIC OCCULT BLOOD [543] Simulated gastric samples for analysis of:		\$204	2 challenges per testing event
Occult blood	рН		
KOH SLIDES [538] Glass slides to represent a KOH examination		\$201	2 challenges per testing event
Δ PROVIDER-PERFORMED MICROSCOPY [534] Each shipment will vary. Each shipment will be a combination of pho			1 challenge set per testing event raphs and digital image for the following:
Fecal Leukocytes Fern Test KOH Preparation	Nasal Eosinophils Pinworm Prep Scabies		Sperm Qualitative Vaginal Wet Mount
Δ PPM – ADD-ON [535] Same as 534. Only available with 530, 531		\$54	1 challenge set per testing event
Δ URINALYSIS DIPSTICK [531] Liquid sample for the following analytes:		\$126	1 challenge per testing event
Bilirubin Blood (Hgb) Creatinine Glucose	Ketones Leukocyte Esterase Microalbumin Nitrite		pH Protein Specific Gravity Urobilinogen
Creatinine is for semi-quantitative dipstick	methods only. Quantitat	ive metho	ds should enroll in Urine Microalbumin/Creatinine.
Δ URINALYSIS MODULE [530] <i>Includes photomicrograph for Urine Sedin</i> Liquid sample for the following analytes:		\$150	1 liquid challenge per testing event 2 photo challenges per testing event
Bilirubin Blood (Hgb) Creatinine Glucose Ketones	Leukocyte Esterase Microalbumin Nitrite pH		Protein Specific Gravity Urobilinogen Urine Sediment (Photos)
Creatinine is for semi-quantitative dipstick methods only. Quantitative methods should enroll in Urine Microalbumin/Creatinine.			
Δ URINE HCG [541] Liquid sample for qualitative analysis of Pr			<i>1 challenge per testing event</i> th all waived urine pregnancy kits.
Δ URINE HCG - ADD ON [540]\$36 Form only. Only available with 530 and 531.		\$36	1 challenge per testing event
Δ URINE MICROALBUMIN/CREATININE [539]\$150 Liquid samples for the following analytes:		\$150	2 challenges per testing event
Creatinine (quantitative/semi-quantitative) Microalbumin (quantitative/semi-quantitative)			
Δ URINE MICROALBUMIN/CREATININE – ADD ON [536]\$1052 challenges per testing eventSame as 539. Only available with 530 and 531.			
Δ URINE PREGNANCY – 2 VIAL [550]\$141 2 challenges per testing event Liquid sample for qualitative analysis of Pregnancy (hCG) and is compatible with all waived urine pregnancy kits.			
Δ URINE SEDIMENT IDENTIFICATION [532]\$141 Photomicrograph for Urine Sediment Microscopy		\$141	2 challenges per testing event
Δ URINE SEDIMENT IDENTIFICATION – ADD-ON [533]\$42 Same as 532. Only available with 531 and 534.			2 challenges per testing event

NON-CHEMISTRY PROGRAMS BOLD analytes are reported to CMS	Δ- α	denotes Point of Care Testing or Waived Progra
Coagulation		
Δ ACTIVATED CLOTTING TIME [332] Lyophilized samples are compatible with Actalyke, i-Stat, ITC, N		2 challenges per testing event Instruments.
COAGUCHEK XS PLUS PROTHROMBIN TIME [330] yophilized samples for Prothrombin Time and INR. This modul nstruments only.		5 challenges per testing event Roche CoaguChek XS Plus and XS Pro
COAGUCHEK XS PLUS PROTHROMBIN TIME – WAIVED [331] yophilized samples for Prothrombin Time and INR. This modu nstruments only.		2 challenges per testing event Roche CoaguChek XS Plus and XS Pro
COAGULATION MODULE [320] yophilized samples for the following analytes:	\$252	5 challenges per testing event
Activated Partial Thromboplastin Time (APTT) Fibrinogen	INR INR calculation	Prothrombin Time (PT)
-STAT PROTHROMBIN TIME [328] yophilized samples for Prothrombin Time and INR. This modul		
A ROCHE COAGUCHEK XS INR – WAIVED [324]		2 challenges per testing event XS instrument only.
Hematology		
BLOOD CELL IDENTIFICATION [231] The CMS portion of this program consists of 5 graded photo impeducational photo image.		5 1 5
Additionally, 4 DigitalScope [™] whole slide images provided for 2 this program. Supplemental testing only; not for CMS reportin		rm manual differentials that can be reported ir
BLOOD CELL IDENTIFICATION – ADD ON [230] Same as 231. Only available with 223 through 229.	\$54	5 challenges per testing event
HEMOGLOBIN/HEMATOCRIT/WBC [212] Whole blood samples for Hemoglobin, Hematocrit and Leukoc		5 challenges per testing event
A HEMOGLOBIN/HEMATOCRIT – WAIVED [213] Whole blood samples for <i>waived</i> methods only.	\$192	2 challenges per testing event
Δ HEMOGLOBIN/GLUCOSE - HEMOCUE [215] Whole blood samples for testing hemoglobin and glucose on th		2 challenges per testing event method analyzer.
Hematology Automated Differential Instruments		
Hematology with automated differential programs are instrume are still in the correct program. If you do not see your instrume corresponding module list on our website or contact our Techn	nt listed below, cons	sult the most recent instrument and
The following analytes are included in automated differential m Count, Hematocrit, Hemoglobin, Leukocyte Count, Platelet Co		6-Part Automated Differential, Erythrocyte
3-part differentials HEMATOLOGY WITH 3-PART DIFF [225] Module is compatible with the following instruments:	\$330	5 challenges per testing event
Abbott Cell-Dyn 3-part differential models ABX all 3-part differential models Coulter all 3-part differential models		

Mindray all 3-part differential models

NON-CHEMISTRY PROGRAMS – continued	
BOLD analytes are reported to CMS HEMATOLOGY SYSMEX 3-PART DIFF [224]\$339	Δ - denotes Point of Care Testing or Waived Programs 5 challenges per testing event
Module is compatible with the following instruments:	o chancing co per cesting event
Sysmex Pochi, KX 21/21N, XP series	
5/6-part differentials HEMATOLOGY WITH 5-PART DIFF [226]\$381 Module is compatible with the following instruments:	5 challenges per testing event
Coulter DxH 600/800/900, Gen-S, HMX, LH500, LH750/755 Mindray BC 5-part	/780
HEMATOLOGY WITH 5-PART DIFF- ABBOTT CELL-DYN [223]\$381 Module is compatible with the following instruments:	5 challenges per testing event
Abbott Cell-Dyn 3000/4000 series, Emerald 22, Sapphire, R Danam Excell 22 Diatron Abicus 5	uby
HEMATOLOGY WITH 5-PART DIFF – AcT 5 AND PENTRA [228]\$381 Module is compatible with the following instruments:	5 challenges per testing event
ABX Pentra 60 C+, 80, 120 Coulter Ac•T 5	
HEMATOLOGY WITH 5-PART DIFF – DxH 500 SERIES [227]\$381 Module is compatible with the following instruments:	5 challenges per testing event
Coulter DxH 500 series	
HEMATOLOGY WITH 5 OR 6-PART DIFF – SYSMEX [229]\$381 Module is compatible with the following instruments:	5 challenges per testing event
Sysmex XE series, XN/XNL, XS series, XT series	
Miscellaneous Hematology	
	2 challenges per testing event
Miscellaneous Hematology RETICULOCYTE COUNT [240]\$261	2 challenges per testing event
Miscellaneous Hematology RETICULOCYTE COUNT [240]\$261 Specimens for all reticulocyte counting methods. SEDIMENTATION RATE (ESR) [247]\$201	2 challenges per testing event with the ESR Polymedco Sedimat 15 method. 2 challenges per testing event
Miscellaneous Hematology RETICULOCYTE COUNT [240]\$261 Specimens for all reticulocyte counting methods. SEDIMENTATION RATE (ESR) [247]\$201 Specimens for manual and automated systems; samples are not compatible RAPID SEDIMENTATION RATE (ESR) [248]\$201 Specimens are for rapid ESR test systems only (Sedimat-15, Pro-Sed Auto S o SICKLE CELL SCREEN [249]\$216 Whole Blood specimens are for detection of hemoglobin S by insolubility test	2 challenges per testing event with the ESR Polymedco Sedimat 15 method. 2 challenges per testing event r equivalent). 2 challenges per testing event
Miscellaneous Hematology RETICULOCYTE COUNT [240]\$261 Specimens for all reticulocyte counting methods. SEDIMENTATION RATE (ESR) [247]\$201 Specimens for manual and automated systems; samples are not compatible of RAPID SEDIMENTATION RATE (ESR) [248]\$201 Specimens are for rapid ESR test systems only (Sedimat-15, Pro-Sed Auto S of SICKLE CELL SCREEN [249]\$216 Whole Blood specimens are for detection of hemoglobin S by insolubility test Immunohematology	2 challenges per testing event with the ESR Polymedco Sedimat 15 method. 2 challenges per testing event r equivalent). 2 challenges per testing event ts and by hemoglobin electrophoresis.
Miscellaneous Hematology RETICULOCYTE COUNT [240]\$261 Specimens for all reticulocyte counting methods. SEDIMENTATION RATE (ESR) [247]\$201 Specimens for manual and automated systems; samples are not compatible RAPID SEDIMENTATION RATE (ESR) [248]\$201 Specimens are for rapid ESR test systems only (Sedimat-15, Pro-Sed Auto S o SICKLE CELL SCREEN [249]\$216 Whole Blood specimens are for detection of hemoglobin S by insolubility test	2 challenges per testing event with the ESR Polymedco Sedimat 15 method. 2 challenges per testing event r equivalent). 2 challenges per testing event
Miscellaneous Hematology RETICULOCYTE COUNT [240]\$261 Specimens for all reticulocyte counting methods. SEDIMENTATION RATE (ESR) [247]\$201 Specimens for manual and automated systems; samples are not compatible of RAPID SEDIMENTATION RATE (ESR) [248]\$201 Specimens are for rapid ESR test systems only (Sedimat-15, Pro-Sed Auto S of SICKLE CELL SCREEN [249]\$216 Whole Blood specimens are for detection of hemoglobin S by insolubility test Immunohematology ABO & Rh FACTOR [451]\$324	2 challenges per testing event with the ESR Polymedco Sedimat 15 method. 2 challenges per testing event r equivalent). 2 challenges per testing event cs and by hemoglobin electrophoresis. 5 challenges per testing event 5 challenges per testing event
Miscellaneous Hematology RETICULOCYTE COUNT [240]\$261 Specimens for all reticulocyte counting methods. SEDIMENTATION RATE (ESR) [247]\$201 Specimens for manual and automated systems; samples are not compatible of RAPID SEDIMENTATION RATE (ESR) [248]\$201 Specimens are for rapid ESR test systems only (Sedimat-15, Pro-Sed Auto S or SICKLE CELL SCREEN [249]\$216 Whole Blood specimens are for detection of hemoglobin S by insolubility test Immunohematology ABO & Rh FACTOR [451]	2 challenges per testing event with the ESR Polymedco Sedimat 15 method. 2 challenges per testing event r equivalent). 2 challenges per testing event ts and by hemoglobin electrophoresis. 5 challenges per testing event 5 challenges per testing event ns /plasma) 5 challenges per testing event
Miscellaneous Hematology RETICULOCYTE COUNT [240] Specimens for all reticulocyte counting methods. SEDIMENTATION RATE (ESR) [247] Specimens for manual and automated systems; samples are not compatible of RAPID SEDIMENTATION RATE (ESR) [248] Specimens are for rapid ESR test systems only (Sedimat-15, Pro-Sed Auto S of SICKLE CELL SCREEN [249] StockLE CELL SCREEN [249] Whole Blood specimens are for detection of hemoglobin S by insolubility test Immunohematology ABO & Rh FACTOR [451] State Blood Group (ABO) and Rh (D) (5 red cell suspensions) BLOOD BANK 1 [452] State Blood Group (ABO) and Rh (D) (5 paired red cell suspension Unexpected Antibody Detection (5 plasma) BLOOD BANK 2 [453] State Blood Group (ABO) and Rh (D) (5 paired red cell suspension Compatibility Testing (Crossmatch) (1 donor cells) Unexpected Antibody Detection (5 plasma)	2 challenges per testing event with the ESR Polymedco Sedimat 15 method. 2 challenges per testing event r equivalent). 2 challenges per testing event as and by hemoglobin electrophoresis. 5 challenges per testing event 5 challenges per testing event ns /plasma) 5 challenges per testing event ns /plasma) 5 Challenges per testing event

NON-CHEMISTRY PROGRAMS – continued BOLD analytes are reported to CMS	۸	- denotes Point of Care Testing or Waived Programs
DIRECT ANTIGLOBULIN TEST [454] Suspension of red blood cells for direct anti-globulin testing.		2 challenges per testing event
Immunology		
ANA PANEL [782] Liquid serum samples designed for screen methods as well as El		5 challenges per testing event
ANA Screen (for anti-DNA/anti-DNP, or anti-ENA) Anti-DNA (ds, ss)	Anti-SS Anti-SS	
Anti-RNP	IFA Pat	
Anti-Sm		
ANA PANEL – ADD-ON [783] Same as 782. Only available with 750 and 751.	\$243	5 challenges per testing event
Antistreptolysin O (ASO) – ADD-ON [753] Liquid serum samples for qualitative ASO. Only available with 75		5 challenges per testing event
C-REACTIVE PROTEIN [764] Liquid serum samples for qualitative and quantitative evaluation Not for high sensitivity methods. See module [765].		2 challenges per testing event
C-REACTIVE PROTEIN (CRP) – ADD-ON [776] Same as 764. Only available with 750.	\$72	2 challenges per testing event
DIAGNOSTIC ALLERGY [773] Liquid serum samples for quantitative evaluation of the followin		5 challenges per testing event
Allergen Specific IgE (14 from 2 specimens)	Total IgE	
IMMUNOLOGY MODULE [750] Liquid sample, a set of samples for each of the following analyte		5 challenges per testing event
Antistreptolysin O Infectious Mononu	cleosis Rho	eumatoid Factor
IMMUNOPROTEINS [784] Liquid serum samples for quantitative evaluation of the followin		5 challenges per testing event
C3 lgA lgG C4 lgE lgM		
INFECTIOUS MONONUCLEOSIS [762] Liquid serum samples for qualitative IgG, IgM or Ig-nonspecific e		5 challenges per testing event reported.
Δ INFECTIOUS MONONUCELOSIS – WAIVED [755] Liquid serum samples for qualitative IgG, IgM or Ig-nonspecific e		2 challenges per testing event vaived methods only.
INFECTIOUS MONO/RHEUMATOID FACTOR [761] Liquid serum samples for Infectious Mononucleosis and Rheum		5 challenges per testing event
RHEUMATOLOGY MODULE [751] Liquid serum samples for Rheumatoid Factor and C-Reactive pro		5 challenges per testing event n-sensitivity methods)
RHEUMATOID FACTOR [763] Liquid serum samples for qualitative evaluation. CMS reported.		5 challenges per testing event
SPECIFIC ALLERGEN TESTING [770] 14 Allergen specific IgE challenges. Does not include total IgE.	\$399	2 challenges per testing event
Serology		

Serology

Δ H. PYLORI ANTIBODY DETECTION [780]......\$186

2 challenges per testing event

Anti-HIV1	Anti-HIV1 Confirmation	HIV1 p24 Antigen
Δ HIV MARKERS – WAIVED [790] . For rapid antigen/antibody testing	using waived methods:	.\$201 2 challenges per testing event
Anti-HIV1	HIV1 p24 Antigen	
MYCOPLASMA ANTIBODY [781] Liquid serum samples for qualitative evaluation.		\$192 2 challenges per testing event
] hti-HIV1 screening and confirmation	
	ve IgG, & Ig-nonspecific evaluation.	
SARS-CoV-2 SEROLOGY [792] Liquid specimens for SARS-CoV-2 a		.\$324 2 challenges per testing event
	ve/semi-quantitative evaluation by	\$243 5 challenges per testing event Y EIA, FTA, MHA, RPR, TPPA and VDRL.
Cytomegalovirus HSV1; IgG, IgM HSV2; IgG, IgM	Rubella IgM Toxoplasma	
	ve evaluation of the following analyt	
Anti-HBc, Total/IgG Anti-HBc, IgM Anti-HBs Anti-HCV	Anti-Hepatitis A, IgM Anti-Hepatitis A, Total/I HBeAg HBsAg	Anti-HIV1 IgG

Microbiology

Proficiency Testing Requirements

Unlike other specialties under CLIA, Microbiology does not have specific analytes. Instead, laboratories are responsible for selecting Proficiency Testing that covers all aspects of testing offered by their laboratory. The general requirement that Proficiency Testing be comprised of 3 events per year with 5 samples per event applies (with the exception of Acid Fast Smears). The *all aspects of testing offered* requirement means that the laboratory must cover all subspecialties, all basic techniques employed, and all organisms tested by the laboratory.

Federal law requires a minimum of five CMS regulated (non-waived methods) bacteriology challenges per shipment. Individual state laws may differ. When enrolling, ensure your order meets the requirement that is the more stringent of the two. The number of challenges is noted in parentheses. All urine culture specimens are suitable for presumptive identification and/or definitive identification.

To ensure that you meet the 3 by 5 sample requirement, you should select a program that most closely reflects the level of service offered by your laboratory. You may select supplemental programs to cover all aspects of testing offered by your laboratory. If you do not test all sources in a program, you must select an additional program to ensure five reported results. A variety of 5 challenge programs and supplemental programs are offered to make meeting this requirement easier.

It is the responsibility of the laboratory to ensure that they are ordering an adequate selection of Proficiency Testing to meet CLIA requirements. Be aware that Deemed Accrediting Agencies will have their own additional requirements or specific

NON-CHEMISTRY PROGRAMS – continued BOLD analytes are reported to CMS

interpretations of how to meet the proficiency standard. When in doubt you should discuss this with your laboratory's Deemed Accrediting Agency.

Note: The specimens included may contain dangerous pathogens and must be treated with extreme care. These specimens must be handled and disposed of only by personnel trained to work with pathogenic microorganisms.

BACTERIOLOGY – Culture and Identification

Note: CMS requires PT programs to use the CLSI Performance Standards for Antimicrobial Susceptibility Testing. Reporting inappropriate antimicrobials for the intended organism, as indicated by the CLSI guidelines, will be scored as misses.

BACTERIOLOGY 1 [630]6 challenges per testing eventPure and mixed cultures will be included for identification. Sources will vary.6 challenges per testing eventAntimicrobial Susceptibility may be performed from the urine culture. For Miscellaneous cultures, all organisms found must be

reported. The culture quantities reflect the number of sources per event.

1 Throat Culture 3 Miscellaneous Cultures*		1 Antimicrobial susceptibility 2 Gram Stain/Morphology	
*Possible sources include Blood, C	CSF, Ear, Eye Sputum, Stool, Wound	1	
BACTERIOLOGY 2 [640] Pure and mixed cultures will be included for ide Antimicrobial Susceptibility may be performed The culture quantities reflect the number of so	entification. I from the urine culture.	6 challenges per testing event	
1 Genital Culture 2 Throat Cultures 2 Urine Culture	2 Gram Stain/Morphology 1 Antimicrobial susceptibility 1 Strep A Antigen Detection		
GENITAL CULTURE [646] Pure and mixed cultures for identification of ge Stain/Morphology. CMS reported.		5 challenges per testing event I/or Neisseria gonorrhea; 1 Gram	
MISCELLANEOUS CULTURES – ADD-ON [651] 3 miscellaneous aerobic and anaerobic cultures Only available with 640 through 646. CMS repo	s for identification to include Blood,	<i>3 challenges per testing event</i> CSF, Ear, Eye Sputum, Stool, and Wound.	
MRSA CULTURE [695] Culture swab samples for the detection of Met			
MRSA CULTURE – ADD-ON [696] Same as 695. Only available with 630 through 6		2 challenges per testing event	
SUPPLEMENTAL BLOOD CULTURE [694] Lyophilized pellets with dilution buffer to simul Only available with 630 through 646. CMS rep	ate liquid blood samples.	2 challenges per testing event	
THROAT CULTURE [641] Pure and mixed cultures will be included for ide		5 challenges per testing event	
URINE COLONY COUNT [648] Lyophilized pellet for bacterial colony count on Colony Count does not contribute to the minimu	ly. No presumptive identification m	<i>2 challenges per testing event</i> nay be submitted for this module.	
URINE CULTURE [643] Pure and mixed cultures will be included for ide		5 challenges per testing event	
5 Culture identifications	1 Gram Stain /Morphology		

1 Antimicrobial susceptibility

NON-CHEMISTRY PROGRAMS – continued		
BOLD analytes are reported to CMS	A254	Δ - denotes Point of Care Testing or Waived Programs
URINE/THROAT CULTURE [645] Pure and mixed cultures will be included for iden		5 challenges per testing event ries reflect the number of sources per event
3 Urine Culture identifications 2 Throat Culture identifications	1 Antimicrobial susceptibi 1 Gram Stain/Morphology	
BACTERIOLOGY – Non-culture C. DIFFICILE/ROTAVIRUS ANTIGEN DETECTION [Lyophilized specimens for detection of C. difficile		5 challenges per testing event reported .
CHLAMYDIA/GC/STREP B ANTIGEN SCREEN [675 Swab specimens for Chlamydia trachomatis, Neis These specimens cannot be cultured. CMS report	seria gonorrhea and Streptod	5 challenges per testing event coccus Group B antigen screens.
CHLAMYDIA/GC/STREP B – ADD-ON [673] Same as 675. Only available with 630 through 64		2 challenges per testing event
GRAM STAIN [650] Purified bacterial smears for Gram stain. CMS re Includes two educational DigitalScope [™] slide ima	ported.	5 challenges per testing event
LEGIONELLA ANTIGEN DETECTION [686] Swab samples for detection of Legionella antigen CMS reported.		5 challenges per testing event gionella Urinary Antigen Detection kit only.
OSOM BACTERIAL VAGINOSIS – WAIVED [692] Swab samples for testing with Sekisui OSOM BVB		2 challenges per testing event
RAPID UREASE (CLO) [665] Simulated gastric samples for use with CLOtest, F		2 challenges per testing event
SHIGA TOXIN [684] Specimens for Shiga Toxin 1 and 2. For supplemental testing only, must addition to a		2 challenges per testing event
STREP A ANTIGEN DETECTION [660] Pre-inoculated swabs for antigen screening only. Any method requiring live bacteria, such as cultu appropriate Bacteriology Culture and ID module.	res, stains or DNA probe met	5 challenges per testing event
Δ STREP A ANTIGEN DETECTION – WAIVED [662] Pre-inoculated swabs for antigen screening using	-	2 challenges per testing event
STREPTOCOCCUS PNEUMONIAE ANTIGEN DETEC Swab samples for detection of Strep pneumoniae Detection kit only. CMS reported .		5 challenges per testing event NOW Streptococcus pneumoniae Urinary Antigen
TRICHOMONAS VAGINALIS – WAIVED [693] Lyophilized samples for testing with Sekisui OSOI		2 challenges per testing event
VAGINOSIS SCREEN [668] Swab specimens compatible with all molecular p		5 challenges per testing event nethods for the following vaginal pathogens:
BV Detection Candida a	albicans Gardnere	Ila vaginalis Trichomonas vaginalis
MYCOBACTERIOLOGY ACID-FAST SMEARS [679] Prepared, fixed slides for acid-fast staining. CMS		5 challenges per testing event, 1st & 3rd events only
MYCOLOGY DERMATOPHYTE CULTURE [678] Swabs for culture and identification. CMS report		5 challenges per testing event

NON-CHEMISTRY PROGRAMS – continued BOLD analytes are reported to CMS		۸ - der	notes Point of Care Testing or Waived Programs
KOH SLIDES [538] Glass slides to represent a KOH examination			2 challenges per testing event
PARASITOLOGY CRYPTOSPORIDIUM/GIARDIA LAMBLIA AN Formalinized fecal specimens for analysis of	TEGEN DETECTION [683	-	5 challenges per testing event ted.
PARASITOLOGY [691] Specimens include fecal specimens (formali			5 challenges per testing event IScope [™] slide images. CMS reported.
PVA SLIDES – ADD ON [690] Slides for staining and identification. Only av			2 challenges per testing event
VIROLOGY Δ RESPIRATORY ANTIGEN DETECTION – WA Liquid specimens for detection of the follow Influenza Type A & Influen Respiratory syncytial virus	ring analytes using waiv nza Type B		2 challenges per testing event
RESPIRATORY ANTIGEN DETECTION [681] Lyophilized vials for detection of the followi Influenza Type A & Influen Respiratory syncytial virus	ng analytes:. nza Type B	\$345	5 challenges per testing event
Δ SARS-CoV-2 ANTIGEN DETECTION – WAIN Swab specimens for the antigen detection o			2 challenges per testing event
SARS-CoV-2 ANTIGEN DETECTION [697] Swab specimens for detection of SARS-CoV-			5 challenges per testing event
Δ SARS-CoV-2 MOLECULAR DETECTION – W Swab specimens for the molecular detection			2 challenges per testing event ly.
SARS-CoV-2 MOLECULAR DETECTION [698] Swab specimens for detection of SARS-CoV-			5 challenges per testing event
WAIVED PACKAGES BASIC WAIVED AND PPM PACKAGE [902] Multiple samples for the following analytes:		\$321	1-2 challenges per testing event
Fecal Occult Blood PPM Strep A Antigen Detection	Urinalysis Urine Sediment Urine hCG	Whole Blood	Glucose
WAIVED AND PPM PACKAGE [901] Multiple samples for the following analytes:		\$366	1-2 challenges per testing event
Fecal Occult Blood PPM Strep A Antigen Detection	Urinalysis Urine Sediment Urine hCG	Whole Blood Hematocrit Hemoglobin	Glucose
ANDROLOGY AND EMBRYOLOGY AND FETA ANTISPERM ANTIBODIES [978] Liquid serum samples for qualitative IgG eva		\$298	2 challenges per testing event
EMBRYO GRADING [984] Videos for Embryo grading; multiple answer			2 challenges per testing event
FETAL FIBRONECTIN (FFN) [983] Liquid simulated cervicovaginal specimens.		\$446	2 challenges per testing event

NON-CHEMISTRY PROGRAMS – continued BOLD analytes are reported to CMS	Δ - denotes Point of Care Testing or Waived Programs
FETAL MEMBRANE RUPTURE TEST [975]\$404 Samples for detection of placental alpha-1-microglobulin	2 challenges per testing event
IVF EMBRYO CULTURE MEDIA [976]\$516 Two samples of culture media and one vial of human serum albumin per ship suitability for in-vitro embryo cultures.	
PREIMPLANTATION GENETIC TESTING - ANEUPLOIDY [977]\$980 Samples consists of extracted DNA diluted to the 5 – 6 cell level. The samples Aneuploid status and will be graded. Can report chromosome additions or de	will be tested and reported for Sex and Euploid or
SPERM COUNT, QUALITATIVE/POST VASECTOMY [979]\$288 Liquid samples of stabilized sperm for qualitative post-vasectomy analysis.	
SPERM COUNT, QUANTITATIVE AND QUALITATIVE [980]\$324 Liquid samples of stabilized sperm for quantitative and qualitative analysis an methods.	2 challenges per testing event d digital videos for Hemocytometer and Makler
SPERM MORPHOLOGY [981]\$324 Unstained semen smears on glass slides and whole slide DigitalScope [™] image Samples are not compatible with Testsimplets.	2 challenges per testing event es for sperm morphology analysis.
SPERM MOTILITY [985]\$336 Digital video for sperm motility	2 challenges per testing event
SPERM VIABILITY [982]\$324 This program is Eosin-Nigrosin stained slides featuring DigitalScope [™] images.	2 challenges per testing event

SPECIALTY TESTING

This program is designed to meet the laboratory's External Quality Assessment needs in other than the traditional proficiency testing. These are not reported to CMS.

GLUCOSE, WB, EQAS (MULTI-SITE) [903]......\$2552 challenges per testing eventThis program is WB Glucose testing on multiple glucometers at a facility or institutions. 2 sets of samples shipped.This allows the participant to challenge up to 20 operators and/or glucometers for testing accuracy.This is an externally graded program, but for internal use only.Samples ship with Chemistry/NonChemistry events.



AAB MEDICAL LABORATORY EVALUATION 11931 Wickchester, Suite 200 · Houston, Texas 77043 800.234.5315 or 281.436.5357 · Fax 713.781.5008 Website: www.aab-mle.org · E-mail: mle@aab-mle.org