

INNOVATIVE SOLUTIONS. TECHNICAL EXCELLENCE.

Learn more at api-pt.com



Technical expertise. Responsive service. Constant innovation.

We're proficient at all of them.

When it comes to proficiency testing, reliability is everything. You need a provider that fully supports you with technical expertise and prompt, personal service. At API, we work with over 20,000 laboratories, covering all areas of laboratory medicine. Impressive numbers, for sure. But our reputation as a leader has grown because we are committed to providing the best customer service in the industry. We handle each contact promptly and professionally, so you don't wait for answers. Our technical experts fully understand the laboratory so they can assist you with a wide range of needs. We also provide automated result transmission, creative online services, and free Continuing Education credits.

The end result? With API, you have people and results you can rely on to meet all your proficiency testing needs.





Proficiency Testing Excellence

Ensure reliable, accurate results through regular assessments to meet your compliance needs.



World-Class Service

Access to prompt and personal technical expertise covering all areas of the clinical lab.



Comprehensive Menu

200+ programs for a range of laboratories from small clinics to large hospital systems.



Streamline Your Workflow

Save time and eliminate the #1 cause of PT failures clerical errors - with DataDirect.

API DataDirect

ELIMINATE THE #1 CAUSE OF PROFICIENCY TESTING FAILURES, CLERICAL ERRORS!

Manual entry of proficiency testing results is a time-consuming process and prone to errors. DataDirect utilizes the ability of your LIS to run a report and create a data file which is then uploaded onto API's website. This process removes the need for manual entry, saves time, and eliminates the number one cause of proficiency testing failures, clerical errors!

The process is simple







Order and complete testing



Export PT data & save in a file



Upload the file to API



Review & submit

API DataDirect is the future of proficiency testing, eliminating clerical errors in data entry to help you focus on the work that really matters.



Automated Mapping of Test Names



Avoid Extensive IT Administration



Quantitative & Qualitative Results



No additional cost - it's free!









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Enrollment Information

Enrollment

1. Use this catalog to select the programs you need and record the selections on the order form. Please follow the instructions below to complete the form.

Make sure to include:

- a. Shipping Address
- b. Billing Address (if different than shipping address)
- c. Regulatory Information (CLIA number, CAP, TJC, or COLA, etc.)
- d.Payment Method: If paying by check, mail to: American Proficiency Institute P.O. Box 7592 Carol Stream, IL 60197-7592
- 2. Ensure the "TOTAL" includes the \$150 Annual Enrollment fee which covers shipping, administrative costs of setting up customer files, data processing, and reports.
- 3. To Order:
 - a. Email your completed order form to CustomerService@api-pt.com
 - b. Fax the order form to us at 855-900-6119
 - c. Mail orders to: American Proficiency Institute P.O. Box 7592 Carol Stream, IL 60197-7592
- 4. After processing your order, we will send you an "Order Confirmation" showing products ordered and pre-set shipping dates:
 - a. Mark your calendar with the shipment dates. If your kit does not arrive by the end of that week, please contact us immediately. If you do not contact us by the posted replacement deadline to notify us that you have not received your kit, we may not be able to accommodate a replacement kit.
 - b. Inspect your kit immediately upon receipt.
 Please note that while most of our samples require refrigeration upon receipt, as indicated on the box, many times there are mixed storage temperature requirements (including refrigerate, freeze, or room temperature). It is important that you inform anyone receiving the kit that they must open the kit upon arrival to determine proper storage conditions for each enclosed module. Call us within 3 days if any sample is missing or damaged to request a replacement. Please call prior to discarding any damaged samples or refusing a kit.
 - c. Read the instructions carefully before beginning a test. Some samples require special handling before testing.
 - d. Keep a copy of any result forms mailed to API.

Partial Year Orders

API makes every effort to accommodate new orders or order changes throughout the year. Except for the annual enrollment fee, we will prorate the prices for orders received after the first shipment.

Cancellations

We will credit any charges for unshipped specimens if we receive notification 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.

International and Non-Continental U.S. Customers

API is able to service many international locations and non-continental U.S. customers. Some locations, including the state of Hawaii, U.S. territories and commonwealths, as well as international locations, may require import permits for API shipments. Local authorities can assist you in determining if any permits are required for your location. Please note: It is the responsibility of the testing facility to obtain any required import permits.

Additional shipping charges for international and non-continental U.S. locations may apply. Please contact Customer Service at GlobalCustomerService@api-pt.com for more information.



Call us at
800-333-0958
and speak with a
Customer Service
Representative with
any questions you
may have about
placing your order.

Program Highlights

API Proficiency Testing Programs are CAP Accepted!

We are pleased to report that the College of American Pathologists continues to accept proficiency testing programs from the American Proficiency Institute. This means CAP accredited laboratories can use API's proficiency testing programs except where indicated by a solid black triangle (>) next to an analyte. Please refer to the index on pages 130 through 135 for a complete listing of CAP accepted analytes. API programs are also accepted by CMS, COLA, TJC, and state regulatory agencies including New York state.

API is ISO Accredited!

We are proud to be accredited as a proficiency testing provider to the requirements of ISO/IEC 17043:2010. We are accredited by the American Association for Laboratory Accreditation (A2LA) under certificate number 3094.01 (www.A2LA.org). A2LA is a signatory to the ILAC Mutual Recognition Arrangement (MRA) which provides global recognition of PT accreditations. Programs included under the scope of this accreditation are marked with a \checkmark in this catalog.* Evaluations for accredited analytes can be used by ISO 15189-accredited laboratories to fulfill PT requirements.

*Printed versions of the catalog may not have the most current scope of information; please see online catalog for current status.

Track Proficiency Performance using API DataDashboard

With API's DataDashboard, laboratories or those managing groups of laboratories can quickly and easily view proficiency testing performance over the most recent six test events. The dashboard includes trend data by analyte, percentage of acceptable results compared to all API labs, failure count by test event, and analytes with unsatisfactory performance. Another option allows you to download spreadsheets of PT performance data. Customers can log in to their API Paperless PT account to access their dashboard. Contact us at TechSupport@api-pt.com or call us if you need assistance.

Automated Proficiency Results with API DataDirect

Using their laboratory information system (LIS) or middleware, laboratories may now upload proficiency testing results directly to API, a process that revolutionizes proficiency testing for clinical laboratories. No more manual data entry, no more clerical errors, no new technology systems to purchase, and no additional fees! DataDirect is easy to use and saves time! Contact us at DataDirect@api-pt.com or call us for a demonstration and free Test Drive.

If you have any questions or need assistance with ordering, please email CustomerService@api-pt.com or call us at 800-333-0958.

Visit our website, api-pt.com, to view our catalog and full shipping and reporting schedule.

Programs



NEW PT PROGRAMS

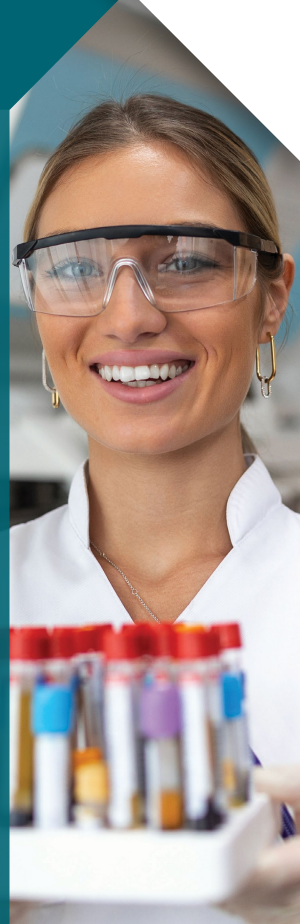
- Blood Culture Limited #310
- FebriDx Bacterial/Non-Bacterial Assay #323
- Global Fever Panel #395
- M. tuberculosis Interferon-gamma #450

ENHANCED PT PROGRAMS

- ANA #421 Anti-Centromere and Anti-Ribosomal P added
- Basic Bacteriology #321
 2 urine culture and susceptibility challenges per shipment
- Carbapenem-resistant Organisms #380
 Compatible with culture and molecular methods
- Comprehensive Bacteriology #328 2 urine culture and susceptibility challenges per shipment
- Educational Blood Bank #518 <u>Compatible</u> with manual and automated methods
- Nail Fungus Panel #391 5 samples
- Respiratory Panel #370
 Streptococcus dysgalactiae and Streptococcus pyogenes added
- STI Panel #392 5 samples
- Urine Culture #314
 2 susceptibility challenges per shipment
- Vaginal Panel #3765 samples



Get more info here about the CLIA proficiency testing changes for 2025!



CHEMISTRY - CORE	1st Event	2nd Event	3rd Event
Ship Dates	January 13-15	May 5-7	August 18-20
Replacement Deadline	January 21	May 13	August 26
PT Results Due Date	February 5	May 28	September 10
Verification Due Date	February 19	June 11	September 24
Evaluations Available Online	February 25	June 17	September 30

CHEMISTRY - MISCELLANEOUS	1st Event	2nd Event
Ship Dates	April 14-15	October 6-7
Replacement Deadline	April 22	October 14
PT Results Due Date	May 7	October 29
Verification Due Date	May 14	November 5
Evaluations Available Online	May 27	November 18

Alcohol

Program Description

2 mL serum - For quantitative Alcohol, Ethylene Glycol, Isopropanol, Methanol, and qualitative Acetone (ketone) testing. For quantitative Beta-hydroxybutyrate testing, see #174 - B-Ketone on page 12.

137 Alcohol

A37 Alcohol - Verification Program

Analytes

Acetone Ethylene Glycol ► Methanol

Alcohol ► Isopropanol

FormatChemistry Core Shipments
5 samples x 3 shipments
January 13-15, May 5-7, August 18-20

Ammonia

Program Description

2 mL serum

138 Ammonia

A38 Ammonia - Verification Program

Analytes

Ammonia

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Amniotic Fluid pH

Program Description

0.5 mL simulated amniotic fluid - For Nitrazine methods.

166 Amniotic Fluid pH ~

Analytes

pH (interpretation) pH (nitrazine)

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Anti-epileptic Drugs

Program Description

4 mL lyophilized serum

190 Anti-epileptic Drugs

Analytes

Gabapentin Levetiracetam Oxcarbazepine

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Anti-Müllerian Hormone

Program Description

2 mL liquid

155 Anti-Müllerian Hormone

Analytes

►AMH

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Apolipoproteins

Program Description

1 mL serum

130 Apolipoproteins

Analytes

Apolipoprotein A1 Apolipoprotein B Lipoprotein (a)

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

B-Ketone

Program Description

1 mL liquid - For quantitative Beta-hydroxybutyrate testing performed on chemistry analyzers or whole blood glucometers. For qualitative testing using Bayer Acetest, see #137 - Alcohol on page 11.

174 B-Ketone \(\sigma \)

Analytes

Beta-hydroxybutyrate

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yorogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Blood Gas

Program Description

3 mL ampule - For i-STAT, see #145 - i-STAT Chemistry on page 19. For competency, see Q11 - Blood Gas - Competency on page 115.

111 Blood Gas ~

187 Additional Blood Gas AmpulesA11 Blood Gas - Verification Program

Analytes

pCO, pH pO,

FormatChemistry Core Shipments
5 samples x 3 shipments
January 13-15, May 5-7, August 18-20

Blood Gas Plus

Program Description

3 mL ampule - For combination blood gas/electrolyte analyzers with or without hematocrit option. For i-STAT, see #145 - i-STAT Chemistry on page 19. For competency, see Q11 - Blood Gas - Competency on page 115.

112 Blood Gas Plus ~

187 Additional Blood Gas Ampules

A12 Blood Gas Plus - Verification Program

Analytes

BUNHematocritpHCalcium, ionizedHemoglobin, calculatedpO₂ChlorideLactatePotassiumCreatinine► Magnesium, ionizedSodiumGlucosepCO₂tCO₂

FormatSamples x 3 shipments
Shipments
January 13-15, May 5-7, August 18-20

Blood Lead - 5

Program Description

6 mL hemolysate - Designed for LeadCare II, Plus, and Ultra.

172 Blood Lead - 5 samples ~

Analytes

Lead

FormatS samples x 3 shipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yorogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Blood Lead - 2

Program Description

6 mL hemolysate - Designed for the LeadCare II.

173 Blood Lead - 2 samples ~

Analytes

Lead

Format Chemistry Core Shipments

2 samples x 3 shipments January 13-15, May 5-7, August 18-20

Blood Oximetry

Program Description

2 mL ampule - Hemoglobin source is bovine.

114 Blood Oximetry

A14 Blood Oximetry - Verification Program

Analytes

O₂ Saturation (measured) **Hematocrit, calculated** Methemoglobin Carboxyhemoglobin **Hemoglobin, total** Oxyhemoglobin

FormatS samples x 3 shipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

Cardiac Markers

Program Description

1.5 mL liquid

140 Cardiac Markers

165 Additional Sample Volume

A40 Cardiac Markers - Verification Program

Analytes

BNP Myoglobin Troponin T

CK, **total NT pro-BNP** Troponin T, high-sensitivity

CK-MB Troponin I

D-dimer (quant) Troponin I, high-sensitivity

Format Chemistry Core Shipments

5 samples x 3 shipments January 13-15, May 5-7, August 18-20

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Basic Chemistry

Program Description

5 mL serum - For Cholestech, see #176/976 - Lipid Plus on page 22. For quantitative HCG, see #409 - Serum HCG on page 24.

Uric Acid

121 Basic Chemistry

141 Additional Sample Volume

A21 Basic Chemistry - Verification Program

Analytes

 $\begin{array}{lll} \mbox{ALT (SGPT)} & \mbox{CO}_2 & \mbox{Sodium} \\ \mbox{AST (SGOT)} & \mbox{Creatinine} & \mbox{Triglycerides} \\ \end{array}$

Bilirubin, direct Glucose Urea Nitrogen (BUN)

Bilirubin, total HDL Cholesterol

Calcium LDL Cholesterol, calculated Chloride LDL Cholesterol, measured

Cholesterol Potassium

FormatS samples x 3 shipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

Chemistry - Endocrinology

Program Description

5 mL serum - For OCD Vitros users performing thyroid testing, see #175 - Thyroid - Special on page 25. For quantitative HCG, see #409 - Serum HCG on page 24.

125 Chemistry - Endocrinology ~

Analytes

Alpha-fetoprotein Free T4 Triiodothyronine (T3)

Cortisol T3 Uptake TSH

Free T3 Thyroxine (T4)

FormatS samples x 3 shipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Comprehensive Chemistry

Program Description

5 mL serum - For OCD Vitros users performing thyroid testing, see #175 - Thyroid - Special on page 25. For Cholestech, see #176/976 - Lipid Plus on page 22. For quantitative HCG, see #409 - Serum HCG on page 24.

122 Comprehensive Chemistry 141 Additional Sample Volume

A22 Comprehensive Chemistry - Verification Program

Analytes

 Albumin
 Creatine Kinase (CK)
 Phosphorus

 Alkaline Phosphatase
 Creatinine
 Potassium

 Alpha-fetoprotein
 Free T3
 Sodium

 ALT (SGPT)
 Free T4
 T3 Uptake

 Amylase
 GGT
 Thyroxine (T4)

AST (SGOT) Glucose TIBC (iron based calculation)

Bilirubin, directHDL CholesterolTIBC, measuredBilirubin, totalIronTotal ProteinCalciumLactic AcidTriglycerides

Calcium, ionized LDH Triiodothyronine (T3)

ChlorideLDL Cholesterol, calculatedTSH

CholesterolLDL Cholesterol, measuredUIBC, measured▶ CholinesteraseLipaseUrea Nitrogen (BUN)

CO₂ Magnesium Uric Acid

Cortisol Osmolality

Format Chemistry Core Shipments

5 samples x 3 shipments January 13-15, May 5-7, August 18-20

Chemistry - waived

Program Description

5 mL serum - For waived methods only. For Cholestech, see #176/976 - Lipid Plus on page 22.

144 Chemistry - waived ~

A44 Chemistry - waived - Verification Program

Analytes

Bilirubin, total & direct Glucose Urea Nitrogen (BUN)

Calcium HDL Cholesterol Uric Acid

Chloride LDL, calc. and measured

Format2 samples x 3 shipments

Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

Cystatin C

Program Description

1 mL liquid

170 Cystatin C

Analytes

Cystatin C

Format Chemistry Miscellaneous Shipments

2 samples x 2 shipments April 14-15, October 6-7

Fetal Fibronectin

Program Description

1 mL liquid

142 Fetal Fibronectin ~

Analytes

Fetal Fibronectin

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Fetal ROM

Program Description

1 mL simulated amniotic fluid for ROM methods. Compatible with Actim Prom, AmniSure ROM, and Laborie ROM Plus.

131 Fetal ROM Y

Analytes

Fetal Membranes Rupture Test

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Fructosamine

Program Description

1 mL serum

135 Fructosamine

Analytes

Fructosamine

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Glycohemoglobin A

Program Description

1.0 mL hemolysate - For Afinion, see #134 & #195 - Glycohemoglobin B on page 19. #127 is not scored for CMS.

126 Glycohemoglobin A - 5 samples ~

179 Glycohemoglobin A - Additional Sample Volume - 5 samples

127 Glycohemoglobin A - 2 samples ~

A27 Glycohemoglobin A - Verification Program - 2 samples

Analytes

Glycohemoglobin (as HbA1c)

Chemistry Core Shipments3 shipments
January 13-15, May 5-7, August 18-20

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Glycohemoglobin B

Program Description

0.5 mL liquid - For laboratories using Afinion analyzers for HbA1c testing. #134 is not scored for CMS.

195 Glycohemoglobin B - 5 samples ✓
 134 Glycohemoglobin B - 2 samples ✓

Analytes

Glycohemoglobin (as HbA1c)

Format3 shipments

3 shipments

Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

HemoCue

Program Description

1 mL hemolysate - For HemoCue 201 Series, HemoCue 301, and HemoCue 801 analyzers.

128 HemoCue - 5 samples ✓928 HemoCue - 2 samples ✓

J28 HemoCue - Verification Program - 2 samples

Analytes

Glucose Hemoglobin

FormatShipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

i-STAT Chemistry - 5

Program Description

3 mL ampule - For ACT testing, see #215 - i-STAT ACT on page 48. For BNP, CK-MB, & Troponin I, see #140 - Cardiac Markers program on page 14. For quantitative HCG, see #409 - Serum HCG on page 15. For competency, see Q12 - i-STAT Chemistry - Competency on page 117.

i-STAT Chemistry - 5 samples Additional i-STAT Chemistry Ampules

A45 i-STAT Chemistry - Verification Program - 5 samples

Analytes

Calcium, ionizedHemoglobinPotassiumChlorideLactateSodiumCreatininepCO2tCO2

Glucose pH Urea Nitrogen (BUN)

Hematocrit pO₂

FormatS samples x 3 shipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

i-STAT Chemistry - 2

Program Description

3 mL ampule - For waived testing or non-scored analytes on i-STAT analyzers. For pCO $_2$, pH, and pO $_2$, see #145 - i-STAT Chemistry - 5 on page 19. For competency, see Q12 - i-STAT Chemistry - Competency on page 117.

945 i-STAT Chemistry - 2 samples ~

J45 i-STAT Chemistry - Verification Program - 2 samples

Analytes

Calcium, ionized Hematocrit Sodium
Chloride Hemoglobin tCO₂

Creatinine Lactate Urea Nitrogen (BUN)

Glucose Potassium

Format2 samples x 3 shipments

Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

Immunoassay

Program Description

5 mL serum

180 Immunoassay ~

A33 Immunoassay - Verification Program

Analytes

11-DeoxycortisolFolateProlactin▶ 17-OH-ProgesteroneFSHPSA, total▶ AndrostenedioneGrowth HormoneTestosterone

CEA Homocysteine TIBC (transferrin based calculation)

DHEA-S LH Transferrin
Estradiol ► PAP Vitamin B12

► Estriol Prealbumin
Ferritin Progesterone

FormatS samples x 3 shipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

Immunoassay - Special - 5

ENHANCED

Program Description

2 mL lyophilized serum

182 Immunoassay - Special - 5 samples ~

A82 Immunoassay - Special - Verification Program - 5 samples NEW

Analytes

1-25-(OH)2 Vitamin D (D3) ► Calcitonin Osteocalcin 25-OH Vitamin D ► Gastrin PTH

► ACTH ► IGF-1 ► Renin Activity

C-peptide Insulin ▶ Renin (Direct Concentration)

FormatSamples x 3 shipments

Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

Immunoassay - Special - 2

Program Description

 $2\,mL$ lyophilized serum - For PTH, see #182 Immunoassay - Special - 5.

160 Immunoassay - Special - 2 samples ✓

A60 Immunoassay - Special - Verification Program - 2 samples

Analytes

► ACTH ► IGF-1 ► Renin (Direct Concentration)

C-peptide Insulin

Format Chemistry Core Shipments

2 samples x 3 shipments January 13-15, May 5-7, August 18-20

Immunosuppressive Drugs

Program Description

1 mL whole blood

189 Immunosuppressive Drugs

Analytes

► Cyclosporine ► Tacrolimus

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Lipid Plus

Program Description

1 mL serum - For Cholestech analyzers. Program is not scored for CMS.

176 Lipid Plus - 5 samples ~976 Lipid Plus - 2 samples ~

Analytes

Cholesterol HDL Cholesterol Triglycerides

Glucose LDL Cholesterol, calculated

Format3 shipments

3 shipments

Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

Neonatal Bilirubin

Program Description

1 mL serum - Bilirubin levels targeted to be representative for those seen in newborns. #129 is not scored for CMS.

147 Neonatal Bilirubin - 5 samples
129 Neonatal Bilirubin - 2 samples

A29 Neonatal Bilirubin - Verification Program - 2 samples

Analytes

Bilirubin, direct Bilirubin, total

Format3 shipments

3 shipments

Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

POC Glucose A

Program Description

1 mL liquid - For waived blood glucose meters. Per CMS, only one set of proficiency results may be reported. Laboratories using more than one meter should also enroll in X23, A23, X18, or J18. For True Metrix and True Metrix Pro, see #979 - POC Glucose B.

5 samples

- 123 POC Glucose A
- 192 POC Glucose A Additional Volume Add on to #123
- A23 POC Glucose A Verification Program report up to 20 results
- X23 POC Glucose A Extra Results Verification Program use #123 samples to report results for up to 20 additional meters

3 samples

- 918 POC Glucose A
- 992 POC Glucose A Additional Volume add on to #918
- J18 POC Glucose A Verification Program report up to 20 results
- X18 POC Glucose A Extra Results Verification Program use #918 samples to report results for up to 20 additional meters

Analytes

Glucose

Format Chemistry Miscellaneous Shipments

2 shipments April 14-15, October 6-7

POC Glucose B

Program Description

3.5 mL liquid - For True Metrix and True Metrix Pro glucose meters. Per CMS, only one set of proficiency results may be reported. Laboratories using more than one meter should also enroll in J79.

979 POC Glucose B - 3 samples ~

J79 POC Glucose B - Verification Program - 3 samples - report up to 20 results

Analytes

Glucose

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Procalcitonin

Program Description

2 mL lyophilized

169 Procalcitonin

Analytes

Procalcitonin

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Serum HCG

Program Description

1 mL serum - For quantitative and qualitative serum HCG methods. Due to CLIA regulations, order #409 and #D09 to report results for both quantitative and qualitative serum HCG.

409 Serum HCG ~

D09 Serum HCG - Verification Program

Analytes

HCG

FormatSamples x 3 shipments
Chemistry Core Shipments
January 13-15, May 5-7, August 18-20

SHBG and Testosterone

Program Description

2 mL lyophilized - Testosterone in #171 is not scored for CMS or reported to CAP. Enroll in #180 - Immunoassay on page 20 to fulfill CMS and CAP requirements.

171 SHBG and Testosterone

Analytes

Sex Hormone Binding Globulin Testosterone, free ▶ Testosterone, total

Testosterone, bioavailable

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Therapeutic Drugs

Program Description

5 mL serum - For Anti-epileptic Drugs, see #190 on page 12. For Immunosuppressive Drugs, see #189 on page 21.

- 132 Therapeutic Drugs ~
- 136 Therapeutic Drugs Add on option to #121 or 122 ~
- A36 Therapeutic Drugs Verification Program

Analytes

Acetaminophen► LidocaineTheophyllineAmikacinLithiumTobramycin► Caffeine► MethotrexateValproic AcidCarbamazepinePhenobarbitalVancomycin

Digoxin Phenytoin
Gentamicin Salicylates

FormatChemistry Core Shipments
5 samples x 3 shipments
January 13-15, May 5-7, August 18-20

Thyroid - Special

Program Description

0.75 mL serum - Designed for OCD Vitros analyzers.

175 Thyroid - Special ~

Analytes

Free T3 T3 Uptake Triiodothyronine (T3)

Free T4 Thyroxine (T4) TSH

FormatSamples x 3 shipments
Samples x 3 shipments
January 13-15, May 5-7, August 18-20

Tumor Markers

Program Description

2 mL serum

183 Tumor Markers Y

Analytes

Beta-2 Microglobulin CA 27.29 **PSA, total**

CA 125 CEA PSA (free/total ratio)
CA 15-3 PSA, complexed Thyroglobulin

CA 19-9 PSA, free

Format Chemistry Core Shipments

5 samples x 3 shipments January 13-15, May 5-7, August 18-20

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

URINE CHEMISTRY AND BODY FLUID ANALYSIS

Acute Kidney Injury Risk Assessment

Program Description

1.5 mL lyophilized simulated urine - For use with the NEPHROCHECK test system.

186 Acute Kidney Injury Risk Assessment

Analytes

AKI Risk Score (IGFBP-7 * TIMP-2)

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

CSF & Body Fluid Chemistry

Program Description

2 mL simulated cerebrospinal fluid - 3 samples; 3 mL simulated body fluid - 3 samples. For manual cell count and body fluid crystals, see #277 - Cell Count & Body Fluid Crystals on page 39.

177 CSF & Body Fluid Chemistry

Analytes - CSF Chemistry

▶ Albumin▶ IgGSodiumChlorideLactic AcidTotal Protein

Glucose LDH

Analytes - Body Fluid Chemistry

AlbuminCreatinineSodiumAlkaline PhosphataseGlucoseTotal ProteinAmylaseLactic AcidTriglyceridesBilirubin, totalLDHUrea NitrogenCalciumLipaseUric Acid

Chloride pH
Cholesterol Potassium

Format Chemistry Miscellaneous Shipments

6 samples x 2 shipments April 14-15, October 6-7

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

CHEMISTRY - URINE CHEMISTRY & BODY FLUID ANALYSIS

Ethyl Glucuronide

Program Description

5 mL urine - For qualitative testing.

148 Ethyl Glucuronide ~

Analytes

Ethyl glucuronide (EtG)

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Lamellar Body Count

Program Description

2 mL liquid - For lamellar body counts performed on Hematology analyzers.

208 Lamellar Body Count ~

Analytes

Lamellar Body Count

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Microalbumin

Program Description

3 mL urine - For semi-quantitative dipstick or quantitative analysis. Recommended for Afinion users. For laboratories performing additional urine chemistry analytes, see #143-Urine Chemistry on page 29.

236 Microalbumin ~

Analytes

Microalbumin Urine Creatinine

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

CHEMISTRY - URINE CHEMISTRY & BODY FLUID ANALYSIS

Sweat Analysis

Program Description

3 mL liquid - For sweat analysis.

163 Sweat Analysis

Analytes

► Chloride (quantitative) Osmolality

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Urea Breath Test

Program Description

2 paired sets of air filled sample bags - For the detection of urease associated with *H. pylori* from breath samples. For use with the Meridian Breath ID platform.

193 Urea Breath Test

Analytes

Urease

Format Chemistry Miscellaneous Shipments

2 paired samples x 2 shipments April 14-15, October 6-7

Urine Adulteration Test

Program Description

10 mL urine - Qualitative or quantitative tests for urine adulteration. For Urine Drug Screen see #139 on page 29.

146 Urine Adulteration Test ~

Analytes

Creatinine Oxidants Specific Gravity

Nitrite pH

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Urine Chemistry

Program Description

10 mL urine - For laboratories performing only microalbumin and/or urine creatinine, or who are using the Afinion analyzer, see #236 - Microalbumin on page 27.

143 Urine Chemistry ~

Analytes

Amylase Microalbumin Total Nitrogen
Calcium Microalbumin/Creatinine Ratio Total Protein
Chloride Osmolality Urea Nitrogen
Creatinine Phosphorus Uric Acid

Glucose Potassium
Magnesium Sodium

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

Urine Drug Screen

Program Description

10 mL urine - Qualitative or quantitative tests for urine drug screen.

139 Urine Drug Screen (qual)

A39 Urine Drug Screen - Verification Program

Analytes

6-Acetylmorphine Cocaine Metabolites Methamphetamines Acetaminophen Cotinine Methaqualone Alcohol **EDDP** Opiates **Amphetamines** Fentanyl Oxycodone **Barbiturates** Hydrocodone Phencyclidine Benzodiazepines LSD Propoxyphene Buprenorphine **MDMA** Tramadol

Cannabinoids Meperidine Tricyclic Antidepressants

Carisoprodol Methadone Zolpidem

Format Chemistry Miscellaneous Shipments

3 samples x 2 shipments April 14-15, October 6-7

HEMATOLOGY

HEMATOLOGY / COAGULATION	1st Event	2nd Event	3rd Event
Ship Dates	March 3-5	July 7-9	October 27-29
Replacement Deadline	March 11	July 15	November 4
PT Results Due Date	March 26	July 30	November 19
Verification Due Date	April 2	August 6	November 26
Evaluations Available Online	April 15	August 19	December 9

HEMATOLOGY PROGRAM SELECTION GUIDE

HEMATOLOGY ANALYZERS & PROGRAMS		
Instrument/Method	Program	
Abbott Cell-Dyn (1600 - 1800)	221 - Hematology - 3	
Abbott Cell-Dyn (3200, 3500, 3700)	242 - Hematology - 5D	
Abbott Cell-Dyn Emerald	221 - Hematology - 3	
Abbott Cell-Dyn Emerald 22, AL	242 - Hematology - 5D	
Abbott Cell-Dyn Ruby, Sapphire	242 - Hematology - 5D	
CDS Medonic CA	221 - Hematology - 3	
CDS Medonic M-Series	227 - Hematology - 3S	
Coulter AcT-5	231 - Hematology - 5A	
Coulter Ac-T (all 3-part differential models)	221 - Hematology - 3	
Coulter HmX	230 - Hematology - 5C	
Coulter LH500	230 - Hematology - 5C	
Coulter LH 750, 755, 780, 785	230 - Hematology - 5C	
Coulter Micro Diff (all models)	221 - Hematology - 3	
Coulter UniCel DxH 500, 520, 560	279 - Hematology - 5H	
Coulter UniCel DxH 600, 690T, 800, 900	230 - Hematology - 5C	
Diatron Abacus 3CP	221 - Hematology - 3	
Diatron Abacus 5	242 - Hematology - 5D	
Drew (Danam) Excell 16	221 - Hematology - 3	
Drew D3, Evolution	221 - Hematology - 3	
HemoCue - for WBC only (all models)	209 - HemoCue White Blood Cell Count	
Horiba ABX Micros (all models)	221 - Hematology - 3	
Horiba ABX Minos	221 - Hematology - 3	
Horiba ABX Pentra (all models)	231 - Hematology - 5A	
Mindray BC-3200, 3600	221 - Hematology - 3	
Pixcell HemoScreen	292 - Hematology - 5P	
Siemens Advia 120, 2120	240 - Hematology - 5B	
Siemens Advia 60, 360	221 - Hematology - 3	
Siemens Advia 560	242 - Hematology - 5D	
Sysmex KX Series, pocH-100i, XP-100, & XP-300	227 - Hematology - 3S	
Sysmex XE, XN, XN-L, XS, XT (all models)	238 - Hematology - 5S	
Yumizen H500, H550, H1500, H2500	238 - Hematology - 5S	

Instrument/Method	Program
Alaris ALS-20	228 - Sedimentation Rate - A
Alcor iSED	203 - Sedimentation Rate - D
Alcor iSED Elite	203 - Sedimentation Rate - D
Alcor miniiSED	203 - Sedimentation Rate - D
Alifax ESR	280 - Sedimentation Rate - E
Chase Westergren 830 SO	228 - Sedimentation Rate - A
Diesse Mini-Cube, Cube 30	228 - Sedimentation Rate - A
Dispette, Dispette 2	228 - Sedimentation Rate - A
Globe Scientific (all methods)	228 - Sedimentation Rate - A
HemaTech ESR STAT PLUS, STAT 6	228 - Sedimentation Rate - A
MiniVes	228 - Sedimentation Rate - A
Polymedco Sedimat 15, 15 Plus	201 - Sedimentation Rate - B
Polymedco Sedimat/Sediplast	228 - Sedimentation Rate - A
Sedifast, Sediplast, Sediten, Seditube	228 - Sedimentation Rate - A
Streck/Analys ESR, Auto ESR Plus (all methods)	228 - Sedimentation Rate - A
Ves Matic (all models)	228 - Sedimentation Rate - A
Vital Diagnostic Excyte (all models)	228 - Sedimentation Rate - A
Winpette	228 - Sedimentation Rate - A

BF CELL COUNT METHODS & PROGRAMS	
Instrument/Method	Program
Abbott Cell-Dyn (all models)	206 - Body Fluid Cell Count - C
Coulter (all models)	206 - Body Fluid Cell Count - C
Iris DxU series	207 - Body Fluid Cell Count - I
Iris iQ® 200	207 - Body Fluid Cell Count - I
Siemens Advia 120/2120	206 - Body Fluid Cell Count - C
Sysmex (all models)	206 - Body Fluid Cell Count - C
Manual Count	277 - Cell Count & Body Fluid Crystals

3-PART DIFFERENTIAL PROGRAMS

Hematology - 3

Program Description

2 mL simulated whole blood - For automated techniques, including 2 and 3-part differentials or manual techniques for hematocrit, WBC (ammonium oxalate only), and platelet count.

221 Hematology - 3 ~

B21 Hematology - 3 - Verification Program

Analytes

Automated DifferentialMCHCRBCHematocritMCVRDWHemoglobinMPVWBC

MCH Platelet Count

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Hematology - 3S

Program Description

2 mL simulated whole blood - For the CDS Medonic M-Series, Sysmex KX Series, pocH-100i, and XP-300.

227 Hematology - 35 ✓

B27 Hematology - 3S - Verification Program

Analytes

Automated DifferentialMCHCRBCHematocritMCVRDW-CVHemoglobinMPVRDW-SDMCHPlatelet CountWBC

Format Hematology / Coagulation Shipments

5-PART DIFFERENTIAL PROGRAMS

Hematology - 5A

Program Description

2.5 mL simulated whole blood - For the Horiba Medical Pentra 60, 60+, 80, 120, and the Coulter AcT 5-Diff.

231 Hematology - 5A ✓

B31 Hematology - 5A - Verification Program

Analytes

Automated DifferentialMCHCRBCHematocritMCVRDWHemoglobinMPVWBC

MCH Platelet Count

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Hematology - 5B

Program Description

4 mL simulated whole blood - For the Siemens Advia 120, 2120, and 2120i.

240 Hematology - 5B \(\sigma \)

Analytes

Automated DifferentialMCHCRBCHematocritMCVRDWHemoglobinMPVWBC

MCH Platelet Count

Format Hematology / Coagulation Shipments

HEMATOLOGY - 5-PART DIFFERENTIAL PROGRAMS

Hematology - 5C

Program Description

2 mL simulated whole blood - For the Coulter UniCel DxH600, DxH800, DxH900, and LH750, LH755, LH780, LH785.

230 Hematology - 5C ✓

B30 Hematology - 5C - Verification Program

Analytes

Automated DifferentialMCHCRBCHematocritMCVRDW-CVHemoglobinMPVRDW-SD

IRF nRBC Reticulocyte Count

MCH Platelet Count WBC

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Hematology - 5D

Program Description

3 mL simulated whole blood - For the Abbott Cell-Dyn 3000-3700, 4000, Ruby, Sapphire, and the Diatron Abacus 5.

242 Hematology - 5D ~

B42 Hematology - 5D - Verification Program

Analytes

Automated DifferentialMCHCRBCHematocritMCVRDW

Hemoglobin MPV Reticulocyte Count

IRF nRBC WBC

MCH Platelet Count

Format Hematology / Coagulation Shipments

HEMATOLOGY - 5-PART DIFFERENTIAL PROGRAMS

Hematology - 5H

Program Description

2.5 mL simulated whole blood - For the Coulter DxH500 and DxH520.

279 Hematology - 5H \(\sigma \)

B79 Hematology - 5H - Verification Program

Analytes

Automated DifferentialMCHCRBCHematocritMCVRDW-CVHemoglobinMPVRDW-SDMCHPlatelet CountWBC

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Hematology - 5P

Program Description

3 mL simulated whole blood - For the PixCell HemoScreen instrument.

292 Hematology - 5P

Analytes

Automated DifferentialMCHCRDWHematocritMCVWBC

Hemoglobin Platelet Count

MCH RBC

Format Hematology / Coagulation Shipments

HEMATOLOGY - 5-PART DIFFERENTIAL PROGRAMS

Hematology - 5S

Program Description

2 mL simulated whole blood - For all Sysmex XE, XN, XS, and XT and Yumizen H500, H550, H1500 and H2500 analyzers.

238 Hematology - 55 ~

B38 Hematology - 5S - Verification Program

Analytes

Automated DifferentialMCHCRDW-CVHematocritMCVRDW-SDHemoglobinMPVRET-He

IG# and IG% Reticulocyte Count

IPF nRBC% WBC

IRF Platelet Count

MCH RBC

Format Hematology / Coagulation Shipments

BLOOD CELL IDENTIFICATION

2025 CLIA Hematology Update

Beginning January 1, 2025, scores are required to be reported to CMS for both Blood Cell Identification and White Blood Cell Differential by automated methods. Laboratories no longer need to make a choice of which score to report to CMS; API will automatically report all scores for analytes in bold print. If you are also enrolled with another provider and are enrolling with API for additional testing, please contact Technical Support at 800-333-0958 or TechSupport@api-pt.com.

Blood Cell Identification

Program Description

Two Wright stained peripheral blood smears for blood cell identification. One case study will include 5 annotated cells/objects for identification and will be scored for CMS. The second case study is educational and will include 5 cells/objects for identification with a manual 100 WBC differential and platelet estimate. #224 is a virtual program and does not include printed photographs. To receive printed photographs, order #286. Please Note: Laboratories ordering only virtual programs must access paperwork and images online. For competency, see Q24 - Blood Cell Identification - Competency on page 129.

Blood Cell ID (CMS Scored) (Virtual only)
 Blood Cell ID (CMS Scored) (#224 + Photos)

Analytes

Blood Cell Identification Educational Blood Cell ID Manual Differential

Format Hematology / Coagulation Shipments

10 photographs x 3 shipments March 3-5, July 7-9, October 27-29

Advanced Blood Cell ID (Virtual only)

Program Description

One virtual Wright stained peripheral blood smear for blood cell identification. The case study will include seven cells/objects chosen for ID and an educational commentary. This option is designed to offer case studies that are more challenging and complex. Not CMS scored or reported to CAP. Please Note: Laboratories ordering only virtual programs must access paperwork and images online.

259 Advanced Blood Cell ID (Virtual only)

Analytes

Blood Cell Identification

Format Hematology / Coagulation Shipments

7 photographs x 3 shipments March 3-5, July 7-9, October 27-29

MISCELLANEOUS

Advanced Body Fluid Microscopy (Virtual only)

Program Description

One whole slide virtual image of body fluid from various sources. The case study will include five formed elements, cells, or crystals for identification with a manual WBC differential. Please Note: Laboratories ordering only virtual programs must access paperwork and images online.

262 Advanced Body Fluid Microscopy (Virtual only)

Analytes

Identification of formed elements Manual Differential

Format Hematology / Coagulation Shipments

5 photographs x 2 shipments March 3-5, October 27-29

Body Fluid Cell Count - C

Program Description

3 mL liquid - For Abbott, Coulter, Sysmex and Advia analyzers. For manual cell counts, see #277 - Cell Count & Body Fluid Crystals on page 39.

206 Body Fluid Cell Count - C Y

Analytes

Mononuclear cells RBC WBC

Polymorphonuclear cells Total Nucleated Cells (TC-BF)

Format Hematology / Coagulation Shipments

1 samples x 3 shipments March 3-5, July 7-9, October 27-29

Body Fluid Cell Count - I

Program Description

4 mL liquid - For Iris DxU series and Iris IQ®. For manual cell counts, see #277 - Cell Count & Body Fluid Crystals on page 39.

207 Body Fluid Cell Count - I

Analytes

Nucleated Cells RBC

Format Hematology / Coagulation Shipments

1 samples x 3 shipments March 3-5, July 7-9, October 27-29

Body Fluid Microscopy

Program Description

Three images for the identification of crystals and other formed elements/cells in various body fluids. This program includes 2 shipments per year. #168 is a virtual program and does not include printed photographs. To receive printed photographs, order #181. Please Note: Laboratories ordering only virtual programs must access paperwork and images online. For Body Fluid competency programs, see pages 115-119.

Body Fluid Microscopy (Virtual only)
 Body Fluid Microscopy (#168 + Photos)

Analytes

Identification of formed elements

Format Hematology / Coagulation Shipments

3 photographs x 2 shipments March 3-5, October 27-29

Cell Count & Body Fluid Crystals

Program Description

Manual Cell Count - 2 samples; Body Fluid Crystals - 2 samples. For CSF and Body Fluid Chemistry, see #177 - CSF & Body Fluid Chemistry on page 26.

277 Cell Count & Body Fluid Crystals

Analytes

Crystals WBC WBC Differential

RBC

Format Hematology / Coagulation Shipments

4 samples x 2 shipments March 3-5, October 27-29

Fetal Hemoglobin

Program Description

1.2 mL simulated body fluid - For qualitative fetal hemoglobin in gastric fluid or stool. For Whole Blood Fetal Screen, see #515 - Fetal RBC on page 112. For Gastric Occult Blood, see #239 on page 58.

210 Fetal Hemoglobin ~

Analytes

Fetal Hemoglobin

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

HEMATOLOGY - MISCELLANEOUS

Flow Cytometry

Program Description

2.5 mL simulated whole blood - For lymphocyte phenotyping.

229 Flow Cytometry ~

Analytes

► CD3 (T Cells) ► CD45 (Leukocytes)

► CD4 (T Helper) ► CD19 (B Cells) ► CD56 / CD16+56 (NK Cells)

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

HemoCue White Blood Cell Count

Program Description

2 mL simulated whole blood - For HemoCue WBC System.

209 HemoCue White Blood Cell Count ~

Analytes

WBC

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Reticulocyte Count

Program Description

1.5 mL simulated whole blood - For manual (new methylene blue stain only) and automated reticulocyte techniques.

223 Reticulocyte Count ~

Analytes

Reticulocyte Count

Format Hematology / Coagulation Shipments

HEMATOLOGY - MISCELLANEOUS

Sedimentation Rate - A

Program Description

4.5 mL simulated whole blood - For manual methods and most automated methods.

228 Sedimentation Rate - A

Analytes

Sedimentation Rate

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Sedimentation Rate - B

Program Description

6 mL simulated whole blood - For Polymedco Sedimat 15, 15 Plus.

201 Sedimentation Rate - B ~

Analytes

Sedimentation Rate

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Sedimentation Rate - D

Program Description

4 mL simulated whole blood - For the Alcor iSED, iSED Elite, and miniiSED.

203 Sedimentation Rate - D 🗸

Analytes

Sedimentation Rate

Format Hematology / Coagulation Shipments

HEMATOLOGY - MISCELLANEOUS

Sedimentation Rate - E

Program Description

3 mL simulated whole blood - For Alifax ESR analyzers.

280 Sedimentation Rate - E Y

Analytes

Sedimentation Rate

Format Hematology / Coagulation Shipments

3 samples x 3 shipments March 3-5, July 7-9, October 27-29

Sickle Cell Screen

Program Description

2.5 mL simulated whole blood - For screening kits and electrophoresis screening methods.

237 Sickle Cell Screen

Analytes

Sickle Cell Screen

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Waived H&H

Program Description

 $1.0\,\mathrm{mL}$ whole blood. For use with waived methods. For HemoCue analyzers, see #128/928 on pg 19.

293 Waived H&H \(\sigma \)

Analytes

Hemoglobin Hematocrit

Format Hematology / Coagulation Shipments



HEMATOLOGY / COAGULATION	1st Event	2nd Event	3rd Event
Ship Dates	March 3-5	July 7-9	October 27-29
Replacement Deadline	March 11	July 15	November 4
PT Results Due Date	March 26	July 30	November 19
Verification Due Date	April 2	August 6	November 26
Evaluations Available Online	April 15	August 19	December 9

Activated Clotting Time (Hemochron/Helena)

Program Description

3 mL lyophilized - For the Hemochron Response, 801, Helena Laboratories Actalyke, and Cascade POC.

916 Activated Clotting Time

J16 Activated Clotting Time - Verification Program

Analytes

Activated Clotting Time

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Activated Clotting Time (Medtronic)

Program Description

3 mL lyophilized - For the Medtronic ACT and HMS Plus.

212 Activated Clotting Time - 5 samples

917 Activated Clotting Time - 2 samples

J17 Activated Clotting Time - Verification Program - 2 samples

Analytes

Activated Clotting Time

Format Hematology / Coagulation Shipments

3 shipments March 3-5, July 7-9, October 27-29

Coagulation

Program Description

1 mL lyophilized plasma - For plasma-based coagulation analyzers.

217 Coagulation

B17 Coagulation - Verification Program

Analytes

APTT INR Prothrombin Time

Fibrinogen

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Coagulation, Supplemental

Program Description

1 mL lyophilized plasma

281 Coagulation, Supplemental282 Additional Sample Volume

283 Coagulation, Supplemental - Add on to #217

Analytes

Antithrombin III Activity Factor IX Activity Protein C
Factor II Activity Factor X Activity Protein S
Factor V Activity Factor XI Activity Thrombin Time

Factor VII Activity Factor XII Activity von Willebrand Factor Activity
Factor VIII Activity Plasminogen von Willebrand Factor Antigen

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

D-dimer/FDP - Qualitative

Program Description

0.5 mL liquid - For qualitative D-dimer and FDP methods.

245 D-dimer/FDP - Qualitative ~

Analytes

D-dimer Fibrin degradation products

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

D-dimer - Quantitative

Program Description

0.5 mL plasma - For quantitative D-dimer methods.

246 D-dimer - Quantitative ~

B46 D-dimer - Quantitative - Verification Program

Analytes

D-dimer

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Hemochron Jr. ACT +

Program Description

0.7 mL lyophilized - For the Hemochron Jr., Signature, Signature +, Signature Elite, and IL Gem PCL. For use with ACT + cuvette.

248 Hemochron Jr. ACT +

B48 Hemochron Jr. ACT + - Verification Program

Analytes

Activated Clotting Time

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Hemochron Jr. ACT - LR

Program Description

0.7 mL lyophilized - For the Hemochron Jr., Signature, Signature +, Signature Elite, and IL Gem PCL. For use with ACT-LR cuvette.

247 Hemochron Jr. ACT - LR

B47 Hemochron Jr. ACT - LR - Verification Program

Analytes

Activated Clotting Time

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Hemochron Jr. Citrate APTT

Program Description

 $0.7\,mL\,ly ophilized - For\,the\,Hemochron\,Jr.\,II, Signature, Signature +, Signature\,Elite.\,For\,use\,with\,Citrate\,cuvette.$

252 Hemochron Jr. Citrate APTT

Analytes

APTT

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Hemochron Jr. Citrate PT

Program Description

0.7 mL lyophilized - For the Hemochron Jr. Signature, Signature +, Signature Elite, IL Gem PCL, and Gem PCL Plus. For use with Citrate cuvette.

249 Hemochron Jr. Citrate PT

Analytes

INR Prothrombin Time

Format Hematology / Coagulation Shipments

5 samples x 3 shipments March 3-5, July 7-9, October 27-29

Heparin Assay

Program Description

1.0 mL lyophilized plasma - For testing Low Molecular Weight Heparin (LMWH) and Unfractionated Heparin (UFH) levels. Not CMS scored or reported to CAP.

278 Heparin Assay

Analytes

Anti-Xa INR Thrombin Time

APTT Prothrombin Time

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

i-STAT ACT

Program Description

1 mL lyophilized - For the i-STAT analyzer.

215 i-STAT ACT ~

B15 i-STAT ACT - Verification Program

Analytes

Activated Clotting Time

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Platelet Function - Aspirin Test

Program Description

Pellet - For aspirin-induced inhibition. Designed for use with the Accumetrics VerifyNow System.

255 Platelet Function - Aspirin Test ~

Analytes

Aspirin induced inhibition

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Platelet Function - PRUTest

Program Description

Pellet - For P2Y12 inhibition (Plavix® and Effient®). Designed for use with the Accumetrics VerifyNow System.

256 Platelet Function - PRUTest ~

Analytes

P2Y12 inhibition

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

POC Coagulation

Program Description

1.6 mL plasma - Point of Care coagulation for CoaguChek XS, XS Plus, XS Pro, Coag-Sense, Hemochron Jr. with whole blood cuvette, and i-STAT. #914 is not CMS scored or reported to CAP.

214 POC Coagulation - 5 samples ~

914 POC Coagulation - 2 samples ~

B14 POC Coagulation - Verification Program - 5 samples

POC Coagulation - Verification Program - 2 samples

Analytes

J14

INR Prothrombin Time

Format Hematology / Coagulation Shipments

3 shipments March 3-5, July 7-9, October 27-29

Thromboelastogram

Program Description

1 mL lyophilized - For the Haemonetics TEG 5000, TEG 6s, and ROTEM delta analyzers.

244 Thromboelastogram ~

Analytes

Thromboelastometry

Format Hematology / Coagulation Shipments



HEMATOLOGY / COAGULATION	1st Event	2nd Event	3rd Event
Ship Dates	March 3-5	-	October 27-29
Replacement Deadline	March 11	-	November 4
PT Results Due Date	March 26	-	November 19
Verification Due Date	April 2	-	November 26
Evaluations Available Online	April 15	-	December 9

Antisperm Antibody

Program Description

0.5 mL serum - Human serum for antisperm antibody.

154 Antisperm Antibody

Analytes

► Antisperm Antibody

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Automated Post-Vasectomy Sperm Analysis

Program Description

1.5 mL stabilized sperm - Designed for automated sperm analyzers.

185 Automated Post-Vasectomy Sperm Analysis

Analytes

Sperm Count Sperm, presence/absence

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Automated Sperm Count

Program Description

1.5 mL stabilized sperm - Designed for automated sperm analyzers.

184 Automated Sperm Count

Analytes

► Sperm Count

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Post-Vasectomy Motility (Virtual only)

Program Description

Web-based video footage for the presence/absence of sperm and sperm motility. Please Note: Laboratories ordering only virtual programs must access paperwork and images online.

194 Post-Vasectomy Motility (Virtual only)

Analytes

► Sperm, presence/absence Sperm Motility, presence/absence

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Post-Vasectomy Sperm Analysis

Program Description

0.3 mL stabilized sperm - Designed for manual methods.

162 Post-Vasectomy Sperm Analysis ~

Analytes

Sperm Count Sperm, presence/absence

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Sperm Count

Program Description

0.3 mL stabilized sperm - Designed for manual methods.

151 Sperm Count \(\square\)

Analytes

Sperm Count

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Sperm Morphology

Program Description

1 unstained semen smear and 1 virtual image (online only) for specific sperm morphology.

152 Sperm Morphology ~

Analytes

Sperm Morphology

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Sperm Motility (Virtual only)

Program Description

Web-based video footage for sperm motility and progressive motility. Please Note: Laboratories ordering only virtual programs must access paperwork and images online.

161 Sperm Motility (Virtual only) ~

Analytes

Sperm Motility Sperm Progressive Motility

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Sperm Viability

Program Description

Glass slides - Eosin-Nigrosin stained smears.

153 Sperm Viability

Analytes

Sperm Viability

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

HEMATOLOGY / COAGULATION	1st Event	2nd Event	3rd Event
Ship Dates	March 3-5	July 7-9	October 27-29
Replacement Deadline	March 11	July 15	November 4
PT Results Due Date	March 26	July 30	November 19
Verification Due Date	April 2	August 6	November 26
Evaluations Available Online	April 15	August 19	December 9

Automated Urine Microscopy - I

Program Description

12 mL simulated urine - Designed for Iris DxU series and Iris IQ® analyzers.

270 Automated Urine Microscopy - I ~

Analytes

Crystals RBC WBC

Non-Squamous Epithelial Cells

Format Hematology / Coagulation Shipments

1 sample x 3 shipments March 3-5, July 7-9, October 27-29

Automated Urine Microscopy - S

Program Description

12 mL simulated urine - Designed for Sysmex and Arkray Aution AU-4050 analyzers.

271 Automated Urine Microscopy - S ~

Analytes

Bacteria Crystals RBC
Casts Epithelial Cells WBC

Format Hematology / Coagulation Shipments

1 sample x 3 shipments March 3-5, July 7-9, October 27-29

Fecal Lactoferrin

Program Description

0.5 mL simulated stool - For qualitative detection of fecal lactoferrin.

261 Fecal Lactoferrin ~

Analytes

Fecal Lactoferrin

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Fecal Occult Blood

Program Description

1.5 mL simulated stool - For guaiac or immunoassay methods. For competency, see Q22 - Fecal Occult Blood - Competency on page 116.

284 Fecal Occult Blood \(\sigma \)

285 Fecal Occult Blood - Add on option to #232 or 272 ~

B84 Fecal Occult Blood - Verification Program

Analytes

Fecal Occult Blood

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Gastric Occult Blood

Program Description

2 mL simulated gastric fluid - For gastric occult blood and pH.

239 Gastric Occult Blood Y

B39 Gastric Occult Blood - Verification Program

Analytes

Gastric Occult Blood pH

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Microscopy Package

Program Description

Images for microscopy. This program includes two challenges for urine sediment and one challenge for all other analytes. #233 and #B33 are virtual programs and do not include printed photographs. To receive printed photographs, order #287 or #B87. Please Note: Laboratories ordering only virtual programs must access paperwork and images online. For KOH preparations of skin, hair, or nails, see #333 - KOH Preparation on page 78. For Microscopy competency programs, see pages 115-119.

233 Microscopy Package (Virtual only) ~

287 Microscopy Package (#233 + Photos) ~

B33 Microscopy Package (Virtual only) - Verification Program

B87 Microscopy Package (#B33 + Photos) - Verification Program

Analytes

Fecal WBC Pinworm Preparation Vaginal Wet Prep
Fern Test Sperm, pos/neg (▶ post-vas) Vaginal Wet Prep (KOH)

Nasal Smear Urine Sediment

Format Hematology / Coagulation Shipments

3 shipments March 3-5, July 7-9, October 27-29

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Y Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Trichomonas (Virtual only)

Program Description

Web-based video footage for the presence of Trichomonas vaginalis. Not CMS scored or reported to CAP. Please Note: Laboratories ordering only virtual programs must access paperwork and images online.

263 Trichomonas (Virtual only)

Analytes

Trichomonas vaginalis

Format Hematology / Coagulation Shipments

1 sample x 3 shipments March 3-5, July 7-9, October 27-29

Urinalysis & HCG

Program Description

10 mL urine - For dipstick analysis. HCG is intended for waived methods. For Iris dipsticks, see #272 - Urinalysis & HCG - I on page 60. For automated urine microscopy, see #270 and #271 on page 57. For Fecal Occult Blood testing, see #285 - Fecal Occult Blood - add-on on page 58. For competency, see Q21 - Urinalysis & HCG - Competency on page 119.

232 Urinalysis & HCG Y

B32 Urinalysis & HCG - Verification Program

Analytes

Bilirubin HCG Protein

Bilirubin, confirmatoryKetonesProtein, confirmatoryBlood/HemoglobinLeukocyte EsteraseReducing SubstanceCreatinineNitriteSpecific GravityGlucosepHUrobilinogen

Format Hematology / Coagulation Shipments

Urinalysis & HCG - I

Program Description

10 mL urine - For Iris iChem, iVelocity, and vChem dipstick analysis. HCG is intended for waived methods. For automated urine microscopy see #270 and #271 on page 57. For Fecal Occult Blood testing see #285 - Fecal Occult Blood - add-on, on page 58.

272 Urinalysis & HCG - I

Analytes

BilirubinKetonesProtein, confirmatoryBilirubin, confirmatoryLeukocyte EsteraseReducing SubstanceBlood/HemoglobinNitriteSpecific GravityGlucosepHUrobilinogen

HCG Protein

Format Hematology / Coagulation Shipments

2 samples x 3 shipments March 3-5, July 7-9, October 27-29

Urine Crystals

Program Description

1.5 mL urine - For identification of urine crystals.

273 Urine Crystals ✓

Analytes

Urine Crystal Identification

Format Hematology / Coagulation Shipments

2 samples x 2 shipments March 3-5, October 27-29

Urine Eosinophils

Program Description

One image for the presence or absence of urine eosinophils. #258 is a virtual program and does not include a printed photograph. To receive a printed photograph, order #289. Please Note: Laboratories ordering only virtual programs must access paperwork and images online.

Urine Eosinophils (Virtual only) Urine Eosinophils (#258 + Photo)

Analytes

Urine Eosinophils

Format Hematology / Coagulation Shipments

1 photograph x 3 shipments March 3-5, July 7-9, October 27-29

Urine HCG - Qualitative

Program Description

1 mL simulated urine - For non-waived methods such as latex agglutination or FIA. May also be ordered by laboratories that wish to test 5 samples for waived methods.

235 Urine HCG - Qualitative \(\sigma \)

B35 Urine HCG - Qualitative - Verification Program

Analytes

HCG

Format Chemistry Core Shipment

5 samples x 3 shipments January 13-15, May 5-7, August 18-20

Urine Sediment

Program Description

Two images for identification of formed elements in urine sediment. #234 is a virtual program and does not include printed photographs. To receive printed photographs, order #288. Please Note: Laboratories ordering only virtual programs must access paperwork and images online. For competency, see Q26 - Urine Sediment - Competency on page 119.

Urine Sediment (Virtual only) ✓Urine Sediment (#234 + Photos) ✓

Analytes

Identification of formed elements

Format Hematology / Coagulation Shipments

2 photograph x 3 shipments March 3-5, July 7-9, October 27-29

Waived & Microscopy Package

Program Description

For waived method and commonly performed microscopy procedures. The numbers shown to the right indicate the number of challenges per test event. HemoCue users see #128/928 on page 19. True Metrix and True Metrix Pro users see #979 - POC Glucose B on page 23. For KOH preparations of skin, hair, or nails, see #333 on page 78. For waived hemoglobin and hematocrit, see program #293 - Waived H&H, on page 42.

251 Waived & Microscopy Package ~

B51 Waived & Microscopy Package - Verification Program - for all analytes listed below

X51 Waived Package - WBG Extra Results Verification Program - use the same samples to report results for up to 20 additional glucose meters

Analytes

Fecal Occult Blood (1) Urinalysis (1) Vaginal Wet Prep-KOH (1)
Group A Strep Antigen (2) Urine Sediment (2) Whole Blood Glucose (2)

HCG (1) Vaginal Wet Prep (1)

Format Hematology / Coagulation Shipments

3 shipments March 3-5, July 7-9, October 27-29

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yeogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

MICROBIOLOGY

MICROBIOLOGY	1st Event	2nd Event	3rd Event
Ship Dates	February 3-5	June 2-4	September 15-17
Replacement Deadline	February 11	June 10	September 23
PT Results Due Date	February 26	June 25	October 8
Verification Due Date	March 5	July 2	October 15
Evaluations Available Online	March 18	July 15	October 28

MYCOLOGY	1st Event	2nd Event	3rd Event
Ship Dates	January 6	May 5	August 18
Replacement Deadline	January 14	May 13	August 26
PT Results Due Date	February 26	June 25	October 8
Verification Due Date	-	-	-
Evaluations Available Online	March 18	July 15	October 28

MYCOBACTERIOLOGY	1st Event	2nd Event
Ship Dates	February 24	August 4
Replacement Deadline	March 4	August 12
PT Results Due Date	April 30	October 8
Verification Due Date	-	-
Evaluations Available Online	May 9	October 17

Microbiology PT Requirements

CLIA requires laboratories performing microbiology tests that are regulated for proficiency testing to test five regulated challenges per test event in each subspecialty where regulated testing is performed. The five subspecialties are Bacteriology, Mycobacteriology, Mycology, Parasitology, and Virology.

As part of this requirement, the PT results reported by laboratories must reflect the extent of testing performed on patient samples. Laboratories are instructed to report results for microorganism detection or identification to the highest level that they report on patient specimens, to ensure their PT is as specific as results reported on patients.

All non-waived tests in a sub-specialty can be combined to meet the five-challenge requirement. Regulated tests are indicated in bold type.

Challenges tested with waived methods (e.g., Rapid Group A Strep) cannot be included in the five regulated challenges. Furthermore, if one of your methods becomes waived or you change to a waived method midyear, you are responsible for ensuring you maintain five challenges per test event for the remaining non-waived tests in that sub-specialty.

Programs listed that have fewer than five samples are to be used as add-on options to other programs in the same sub-specialty.

Each sample tested for antimicrobial susceptibility counts as one challenge regardless of the number of drugs reported.

Urine colony count is not a regulated test and cannot be included as one of the five challenges.



BACTERIOLOGY

Affirm VP

Program Description

Swab - For the BD Affirm VP III. For other methods, see #362 - Trichomonas on page 81.

324 Affirm VP \(\sigma \)

Analytes

Candida spp. Gardnerella vaginalis Trichomonas vaginalis

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Basic Bacteriology Package

ENHANCED

Program Description

For laboratories performing non-waived Group A Strep Antigen testing, Throat Cultures, and Urine Cultures. The number of challenges per test event is indicated in the parentheses to the right of each analyte.

321 Basic Bacteriology Package ~

Analytes

Group A Strep Antigen (2) Throat Culture (2) Urine Culture (2)

Susceptibility Testing, Urine (2) Urine Colony Count (2)

Format Microbiology Shipments

6 samples x 3 shipments February 3-5, June 2-4, September 15-17

Bacterial Vaginosis

Program Description

1 mL liquid - For OSOM BVBlue.

359 Bacterial Vaginosis

Analytes

Bacterial Vaginosis Screen

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

MICROBIOLOGY - BACTERIOLOGY

Blood Culture

Program Description

Pellet + 12 mL rehydration fluid - For aerobic and anaerobic blood cultures with educational susceptibility testing, as indicated. Use as an add-on to other Bacteriology programs - 2 shipments per year. For molecular multiplex methods, see #368 - Blood Pathogen Panel on page 88.

361 Blood Culture \(\sigma \)

Analytes

Blood Culture Susceptibility Testing (educational)

Format2 samples x 2 shipments
February 3-5, September 15-17

Blood Culture - Limited

NEW PROGRAM

Program Description

Pellet + 12 mL rehydration fluid - For aerobic and anaerobic blood cultures with limited identification. Intended for laboratories who perform no other bacteriology testing and refer all blood cultures for identification. See #361- Blood Culture for full identification.

310 Blood Culture - Limited NEW

Analytes

Blood Culture

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Blood Culture Staph aureus (molecular)

Program Description

Pellet + 12 mL rehydration fluid - For molecular detection of *Staphylococcus aureus*. Use as add-on to other Bacteriology programs.

355 Blood Culture Staph aureus (molecular)

Analytes

Methicillin Resistant Staphylococcus Staphylococcus aureus aureus

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Bordetella pertussis/parapertussis (molecular)

Program Description

 $1\,\mathrm{mL}$ liquid - For molecular methods for Bordetella pertussis and Bordetella parapertussis. Use as an add-on to other Bacteriology programs.

363 Bordetella pertussis/parapertussis (molecular) ✓

Analytes

Bordetella parapertussis Bordetella pertussis

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

C. difficile Toxin/Antigen

Program Description

1 mL liquid - For C. difficile toxin / antigen test kits and molecular methods.

350 C. difficile Toxin/Antigen - 5 samples ~

347 C. difficile Toxin/Antigen - Add on - 2 samples ~

C47 C. difficile Toxin/Antigen - Verification Program - 2 samples

Analytes

C. difficile Antigen C. difficile Toxin

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

Campylobacter

Program Description

Inocu-Swab II - For detection of *Campylobacter* spp. using antigen or culture methods. Use as an add-on to other Bacteriology programs.

360 Campylobacter \(\sigma \)

Analytes

Campylobacter spp.

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

MICROBIOLOGY - BACTERIOLOGY

Carbapenem-resistant Organisms

ENHANCED

Program Description

Swab - For detection of carbapenem resistant organisms (CRO) using culture and molecular methods.

380 Carbapenem-resistant Organisms

Analytes

CRO Detection KPC OXA-48 IMP NDM VIM

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Chlamydia/GC (molecular)

Program Description

1 mL liquid - For nucleic acid probe or amplification methods.

311 Chlamydia/GC (molecular) ~

Analytes

Chlamydia trachomatis Neisseria gonorrhoeae

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Chlamydia Antigen

Program Description

1 mL liquid - For Chlamydia antigen detection kits. Use as an add-on to other Bacteriology programs.

930 Chlamydia Antigen - Add on - 2 samples ~

Analytes

Chlamydia Antigen

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

Comprehensive Bacteriology

ENHANCED

Program Description

For laboratories performing a variety of bacteriology procedures. The columns below list the challenges sent per event. For laboratories using a molecular method for Group A Strep, see #364/#964 - Strep Pharyngeal (molecular) on page 74.

328 Comprehensive Bacteriology ~

Analytes

1st Test Event

Gram Stain & Morphology (5) CSF Culture & Susceptibility

Stool Culture/Campylobacter Antigen

Throat Culture Wound Culture

Urine Culture & Susceptibility (2)

Urine Colony Count (2)

Educational Culture & Susceptibility

Group A Strep Antigen

2nd Test Event

Gram Stain & Morphology (5)
Blood Culture & Susceptibility

Ear/Eye Culture

GC/Group B Strep Culture

Sputum Culture

Urine Culture & Susceptibility (2)

Urine Colony Count (2)

Educational Culture & Susceptibility

Group A Strep Antigen

3rd Test Event

Gram Stain & Morphology (5) GC/Group B Strep Culture

Sputum Culture

Stool Culture/Campylobacter Antigen

Wound Culture

Urine Culture & Susceptibility (2)

Urine Colony Count (2)

Educational Culture & Susceptibility

Group A Strep Antigen

Format 3 shipments

Microbiology Shipments

February 3-5, June 2-4, September 15-17

CSF Bacterial Antigen (latex)

Program Description

1 mL lyophilized - For rapid antigen detection of Group B Streptococcus; *Haemophilus influenzae* type b; *Streptococcus pneumoniae*; and *Neisseria meningitidis* group A, C, Y, W135, or N. *meningitidis* group B / E. coli K1 from latex agglutination kit tests. Use as an add-on to other Bacteriology programs. This program includes 2 shipments per year.

318 CSF Bacterial Antigen (latex)

Analytes

Bacterial Antigen Detection (CSF)

Format
2 samples x 2 shipments

Microbiology Shipments

February 3-5, September 15-17

Extended Bacteriology - Educational

Program Description

Inocu-Swab II - Three ungraded culture and susceptibility challenges per test event, from a variety of sources.

383 Extended Bacteriology - Educational

Analytes

Bacterial Identification Susceptibility Testing

Format Microbiology Shipments

3 samples x 3 shipments February 3-5, June 2-4, September 15-17

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Y Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

FebriDx Bacterial/Non-Bacterial Assay

NEW PROGRAM

Program Description

0.25 mL liquid - For assays testing for Bacterial Infection / Non-Bacterial Etiology via biomarkers C-reactive protein (CRP) and myxovirus resistance protein A (MxA). Compatible with the FebriDx device.

323 FebriDx Bacterial/Non-Bacterial Assay NEW

Analytes

Bacterial Infection / Non-Bacterial Etiology

Format2 samples x 2 shipments
February 3-5, September 15-17

Gram Stain

Program Description

Fixed unstained glass slides for Gram stain and morphology. #330 is a sample-only program and does not include additional result reporting. #330 can only be ordered in combination with #320 - Gram Stain or #328 - Comprehensive Bacteriology.

320 Gram Stain

330 Additional Gram Stain Slides

Analytes

Gram Stain Gram Stain Morphology

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Gram Stain - Direct Smears (Virtual only)

Program Description

Virtual images of Gram stained direct smears from various sources such as blood, sputum, CSF, and wound. Not CMS scored or reported to CAP. Please Note: Laboratories ordering only virtual programs must access paperwork and images online. For competency, see Q35 - Gram Stain - Competency on page 116.

329 Gram Stain - Direct Smears (Virtual only)

Analytes

Gram Stain / Morphology Sputum Quality Stain Quality

Leukocytes

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Gram Stain - Vaginitis (Virtual only)

Program Description

Virtual images of Gram stained vaginal smears for the detection of bacterial vaginosis. Not CMS scored or reported to CAP. Please Note: Laboratories ordering only virtual programs must access paperwork and images online.

319 Gram Stain - Vaginitis (Virtual only)

Analytes

Bacterial Vaginosis (Gram stain) Nugent Score

Format3 samples x 2 shipments
February 3-5, September 15-17

Group A Strep Antigen

Program Description

Swab - For rapid Group A Strep antigen detection kits. For molecular methods, see #364/964 - Strep Pharyngeal (molecular) on page 85. For competency, see Q32 - Group A Strep Antigen - Competency on page 117.

- 312 Group A Strep Antigen 5 samples ~
- 913 Group A Strep Antigen Add on option or waived methods 3 samples ~
- 912 Group A Strep Antigen Add on option or waived methods 2 samples ~
- J12 Group A Strep Antigen Verification Program 2 samples

Analytes

Group A Strep Antigen

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

Group B Strep (molecular)

Program Description

Swab - For molecular methods for Group B Strep.

365 Group B Strep (molecular) - 5 samples ✓

965 Group B Strep (molecular) - Add on - 2 samples ~

Analytes

Group B Strep

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

MICROBIOLOGY - BACTERIOLOGY

GC/Group B Strep Culture

Program Description

Inocu-Swab II - Culture for *N. gonorrhoeae* and Group B Strep. For molecular methods see #365/965 - Group B Strep (molecular) on page 70.

315 GC/Group B Strep Culture - 5 samples ✓

929 GC/Group B Strep Culture - Add on - 2 samples ~

Analytes

Group B Strep Culture N. gonorrhoeae Culture

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

H. pylori Antigen, Stool

Program Description

0.5 mL fecal suspension - For detection of *H. pylori* antigen. Use as an add-on to other Bacteriology programs. This program includes 2 shipments per year.

351 H. pylori Antigen, Stool ~

Analytes

Helicobacter pylori Antigen

Format2 samples x 2 shipments
February 3-5, September 15-17

Legionella Antigen

Program Description

0.5 mL liquid - For Legionella antigen detection methods in urine. Use as an add-on to other Bacteriology programs.

340 Legionella Antigen

Analytes

Legionella Antigen

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

MICROBIOLOGY - BACTERIOLOGY

MRSA Culture

Program Description

Swab - For laboratories using culture methods for MRSA. Use as an add-on to other Bacteriology programs. For molecular methods, see #366 - MRSA/Staph aureus (molecular) on page 72.

356 MRSA Culture ~

Analytes

Methicillin Resistant Staphylococcus aureus

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

MRSA / Staph aureus (molecular)

Program Description

Swab - For molecular detection of MRSA and Staphylococcus aureus. Use as an add-on to other Bacteriology programs.

366 MRSA/Staph aureus (molecular) ~

Analytes

Methicillin Resistant Staphylococcus aureus

Staphylococcus aureus

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Mycoplasma genitalium (molecular)

Program Description

1 mL liquid - For detection of *Mycoplasma genitalium* using molecular methods. Use as an add-on to other Bacteriology programs.

384 Mycoplasma genitalium (molecular)

Analytes

Mycoplasma genitalium

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

MICROBIOLOGY - BACTERIOLOGY

Mycoplasma pneumoniae (molecular)

Program Description

 $1\,\text{mL}$ liquid - For detection of Mycoplasma pneumoniae using molecular methods. Use as an add-on to other Bacteriology programs.

374 Mycoplasma pneumoniae (molecular) ~

Analytes

Mycoplasma pneumoniae

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Rapid Urease

Program Description

Simulated gastric biopsy - For use with CLOtest, PyloriTek, or similar methods.

260 Rapid Urease ~

Analytes

Urease

Format Microbiology Shipments

3 samples x 2 shipments February 3-5, September 15-17

S. pneumoniae Antigen

Program Description

0.5 mL liquid - For *S. pneumoniae* antigen detection methods in urine. Use as an add-on to other Bacteriology programs.

341 S. pneumoniae Antigen ~

Analytes

S. pneumoniae Antigen

Format Microbiology Shipments

MICROBIOLOGY - BACTERIOLOGY

Shiga Toxin

Program Description

1 mL liquid - For detection of Shiga Toxins 1 and 2 using rapid kits or molecular methods. Use as an add-on to other Bacteriology programs.

343 Shiga Toxin ~

Analytes

Shiga Toxin 1 Shiga Toxin 1 and/or 2 Shiga Toxin 2

Format2 samples x 2 shipments
February 3-5, September 15-17

Strep Pharyngeal (molecular)

Program Description

Swab - For detection of Group A and Group C/G Strep by molecular methods.

364 Strep Pharyngeal (molecular) - 5 samples ~

964 Strep Pharyngeal (molecular) - Add on - 2 samples ~

C64 Strep Pharyngeal (molecular) - Verification Program - 2 samples

Analytes

Group A Strep Group C/G Strep

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

Throat Culture

Program Description

Inocu-Swab II - For laboratories performing cultures for Group A Strep. For molecular methods, see #364/964 - Strep Pharyngeal (molecular).

313 Throat Culture - 5 samples ~

953 Throat Culture - Add on - 3 samples ~

952 Throat Culture - Add on - 2 samples ~

Analytes

Throat Culture

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yeogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

MICROBIOLOGY - BACTERIOLOGY

Urine Culture ENHANCED

Program Description

Quantitated pellet and dilution fluid - For culture (including screening tubes, paddles, and agar plates) for bacterial colony count and/or identification. Antimicrobial susceptibility testing can be performed on two samples per test event.

314 Urine Culture - 5 samples ~

924 Urine Culture - Add on - 2 samples ~

Analytes

Susceptibility Testing Urine Colony Count Urine Culture

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

VRE Culture

Program Description

Swab - For culture methods for VRE. Use as an add-on to other Bacteriology programs. For molecular methods, see #367 - VRE (molecular).

357 VRE Culture ~

Analytes

Vancomycin Resistant Enterococci

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

VRE (molecular)

Program Description

Swab - For molecular methods for VRE. Use as an add-on to other Bacteriology programs.

367 VRE (molecular) ✓

Analytes

Vancomycin Resistant Enterococci

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

MYCOBACTERIOLOGY

Acid Fast Smears

Program Description

Fixed unstained glass slides - Shipped two times per year, as allowed by CMS.

335 Acid Fast Smears

Analytes

Acid Fast Bacilli Smears

Format Mycobacteriology Shipments

5 samples x 2 shipments February 24, August 4

M. tuberculosis (molecular)

Program Description

1 mL liquid - For detection of *M. tuberculosis* and rifampin resistance using molecular methods. Shipped two times per year, as allowed by CMS.

372 M. tuberculosis (molecular) ~

Analytes

M. tuberculosis detection Rifampin resistance screen

Format Mycobacteriology Shipments

5 samples x 2 shipments February 24, August 4

Mycobacteriology Culture

Program Description

Liquid samples and lyophilized samples - For culture and identification of mycobacteria. Antimycobacterial susceptibility testing can be performed on one sample per test event. Shipped two times per year, as allowed by CMS.

344 Mycobacteriology Culture ~

Analytes

Antimycobacterial Susceptibility Testing Mycobacterial Identification

Format Mycobacteriology Shipments

5 samples x 2 shipments February 24, August 4

MYCOLOGY

Candida auris

Program Description

Swab - For culture and/or molecular detection of Candida auris. Use as an add-on to other Mycology programs.

393 Candida auris

Analytes

Candida auris (culture) Candida auris (molecular)

Format2 samples x 2 shipments
February 3-5, September 15-17

Candida Culture

Program Description

Inocu-Swab II - For Candida culture.

317 Candida Culture Y

Analytes

Candida Culture

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Cryptococcal Antigen

Program Description

1 mL liquid - For Cryptococcal antigen detection.

345 Cryptococcal Antigen ~

Analytes

Cryptococcal Antigen

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

MICROBIOLOGY - MYCOLOGY

Dermatophyte Culture

Program Description

Inocu-Swab II - For culture methods for dermatophytes.

332 Dermatophyte Culture 🗸

Analytes

Dermatophyte Culture

Format5 samples x 3 shipments
January 6, May 5, August 18

India Ink

Program Description

1 mL liquid - For presence or absence of encapsulated yeast using India ink methods.

339 India Ink

Analytes

India Ink

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

KOH Preparation

Program Description

Glass slides prepared to represent a KOH examination of skin, nail, or hair.

333 KOH Preparation

Analytes

KOH Preparation

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Mycology and Aerobic Actinomycetes

Program Description

Inocu-Swab II - For culture and identification of yeasts, molds, and aerobic actinomycetes.

331 Mycology and Aerobic Actinomycetes ~

Analytes

► Antifungal Susceptibility Testing Mycology Culture

Format5 samples x 3 shipments

Mycology Shipments
January 6, May 5, August 18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yeogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.



PARASITOLOGY

Blood Parasites

Program Description

Two virtual blood smears plus three Giemsa-stained thick and/or thin blood smears for the identification of blood parasites.

336 Blood Parasites ~

Analytes

Blood Parasite Identification % Parasitemia

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Giardia & Cryptosporidium Antigens

Program Description

1 mL liquid - For EIA & DFA test methods.

342 Giardia & Cryptosporidium Antigens - 5 samples ~

932 Giardia & Cryptosporidium Antigens - Add on - 2 samples ~

Analytes

Cryptosporidium Antigen Giardia Antigen

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

Parasitology

Program Description

Photographs, formalin concentrates for direct examination and modified acid fast stain, and a zinc-based PVA slide. For labs performing a variety of parasitology tests. For *Cryptosporidium* antigen, see #342/932 - Giardia & Cryptosporidium Antigens on page 80. For Blood Parasites, see #336. The number of challenges per test event is indicated in the parentheses to the right of each analyte.

334 Parasitology ~

Analytes

Blood Smear Photo (1) PVA Slide (1) Stool Prep Photo (1)

Formalin Concentrates (2)

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

MICROBIOLOGY - PARASITOLOGY

Rapid Malaria

Program Description

0.5 mL stabilized whole blood - For rapid malaria antigen detection. Compatible with methods that detect *Plasmodium falciparum*- specific histidine-rich protein 2 (HRP2). Use as an add-on to other Parasitology programs.

382 Rapid Malaria

Analytes

Rapid malaria detection

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Trichomonas

Program Description

2 mL liquid - For molecular methods and Sekisui OSOM Rapid Trichomonas test. For laboratories using the BD Affirm VP III see #324 - Affirm VP on page 64.

362 Trichomonas ✓

Analytes

Trichomonas vaginalis

Format Microbiology Shipments

VIROLOGY

HBV Viral Load

Program Description

1.5 mL plasma - For molecular quantification of HBV DNA.

442 HBV Viral Load

Analytes

► HBV Viral Load

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

HCV Viral Load

Program Description

1.5 mL plasma - For molecular detection and quantification of HCV. #439 is not scored for CMS or reported to CAP.

439 HCV Viral Load

Analytes

HCV, qualitative HCV genotyping ► HCV viral load

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

HIV Viral Load

Program Description

1.5 mL plasma - For molecular quantification of HIV-1 RNA Viral Load.

440 HIV Viral Load

Analytes

► HIV-1 RNA Viral Load

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

HPV (molecular) - 5

Program Description

1 mL liquid - For detection of high-risk HPV using molecular methods.

375 HPV (molecular) - 5 samples ✓

Analytes

HPV HPV genotyping (16, 18, & 18/45)

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

HPV (molecular) - 2

Program Description

1 mL liquid - For detection of high-risk HPV using molecular methods. Use as an add-on to other Virology programs. This program includes 2 shipments per year.

975 HPV (molecular) - 2 samples ~

Analytes

HPV HPV genotyping (16, 18, & 18/45)

Format2 samples x 2 shipments
February 3-5, September 15-17

HSV 1 & 2 (molecular)

Program Description

1 mL liquid - For detection of HSV 1 and 2 using molecular methods.

373 HSV 1 & 2 (molecular) ~

Analytes

Herpes Simplex Virus Type 1 Herpes Simplex Virus Type 2

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Molecular Virology

Program Description

1 mL liquid - For detection of Cytomegalovirus (CMV), Enterovirus, Human Metapneumovirus (hMPV), and Varicella-zoster virus (VZV) using molecular methods. Use as an add-on to other Virology programs.

381 Molecular Virology

Analytes

Cytomegalovirus Human Metapneumovirus (hMPV) Varicella-zoster virus

Enterovirus

Format Microbiology Shipments

4 samples x 3 shipments February 3-5, June 2-4, September 15-17

Norovirus

Program Description

1 mL liquid - For detection of Norovirus using molecular methods. Use as an add-on to other Virology programs. This program includes 2 shipments per year.

379 Norovirus

Analytes

Norovirus

Format2 samples x 2 shipments
February 3-5, September 15-17

Respiratory Virology SARS/Flu/RSV (molecular)

Program Description

1 mL liquid - For molecular methods simultaneously testing SARS-CoV-2, Influenza A, Influenza B and/or RSV. For Abbott ID NOW users, see #322 - Virology Package on page 86 and #394 - SARS-CoV-2 (molecular) - 5 on page 85.

388 Respiratory Virology SARS/Flu/RSV (molecular)

C88 Respiratory Virology SARS/Flu/RSV (molecular) - Verification Program

Analytes

Influenza A RSV SARS-CoV-2

Influenza B

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

Rotavirus

Program Description

1 mL liquid - For detection of Rotavirus using antigen or molecular methods.

348 Rotavirus - 5 samples ~

349 Rotavirus - Add on - 3 samples ~

Analytes

Rotavirus

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

SARS-CoV-2 Antigen

Program Description

Swab - For detection of SARS-CoV-2 antigen.

387 SARS-CoV-2 Antigen - 5 samples

987 SARS-CoV-2 Antigen - Add on - 2 samples

C87 SARS-CoV-2 Antigen - Verification Program - 2 samples

Analytes

SARS-CoV-2 Antigen

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

SARS-CoV-2 (molecular)

Program Description

Swab - For detection of SARS-CoV-2 by molecular methods. Contains the whole genome and includes variants of concern.

394 SARS-CoV-2 (molecular) - 5 samples ~

994 SARS-CoV-2 (molecular) - Add on - 2 samples ~

C94 SARS-CoV-2 (molecular) - Verification Program - 2 samples

Analytes

SARS-CoV-2

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

Virology Package

Program Description

 $1\,\text{mL}$ liquid - For Influenza A and/or B, RSV, and Adenovirus. Compatible with antigen detection kits and molecular methods. For competency, see Q31 - Influenza A&B - Competency on page 117 and Q33 - RSV - Competency on page 118.

322 Virology Package - 5 samples ~

942 Virology Package - Add on - 2 samples ~

C22 Virology Package - Verification Program - 5 samples

Analytes

Adenovirus Influenza A or B RSV

Format Microbiology Shipments

3 shipments February 3-5, June 2-4, September 15-17

Virology Package - waived

Program Description

1 mL liquid - For waived Influenza A and/or B, RSV, and Adenovirus. Compatible with antigen detection kits and molecular methods.

933 Virology Package - waived ~

J33 Virology Package - waived - Verification Program

Analytes

Adenovirus Influenza A or B RSV

Format2 samples x 2 shipments
February 3-5, September 15-17



MOLECULAR MULTIPLEX PROGRAMS

Enterobacter non cloacae

Klebsiella oxytoca

Klebsiella pneumoniae

Blood Pathogen Panel

Program Description

1 mL liquid - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

Lactobacillus spp.

Serratia marcescens

Staphylococcus spp.

Staphylococcus aureus

368 Blood Pathogen Panel \(\sigma \)

Analytes

Acinetobacter baumannii

Bacteria

complex	complex	••	. ,
Acinetobacter spp.	Enterobacterales	Listeria spp.	Staphylococcus epidermidis
Acinetobacter baumannii	Enterococcus spp.	Listeria monocytogenes	Staphylococcus lugdunensis
Bacillus cereus group	Enterococcus faecalis	Micrococcus spp.	Stenotrophomonas maltophilia
Bacillus subtilis group	Enterococcus faecium	Morganella morganii	Streptococcus spp.
Bacteroides fragilis	Escherichia coli	Neisseria meningitidis	Streptococcus agalactiae
Citrobacter spp.	Fusobacterium necrophorum	Proteus spp.	Streptococcus anginosus group
Corynebacterium spp.	Fusobacterium nucleatum	Pseudomonas aeruginosa	Streptococcus pneumoniae
Cronobacter sakazakii	Haemophilus influenzae	Salmonella spp.	Streptococcus pyogenes
Cutibacterium acnes	Klebsiella aerogenes	Serratia spp.	

Resistance Genes

Enterobacter cloacae complex

Enterobacter spp.

CTX-M	mcr-1	mecC	vanA
ESBL	mecA/C	OXA	vanB
IMP	mecA/C & MREJ	OXA-48-like	vanA/B
KPC	mecA	NDM	VIM

Fungi

neoformans
neoformans/gattii

Format Microbiology Shipments

GI Panel

Program Description

1 mL liquid - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

369 GI Panel ✓

Analytes

Bacteria

Campylobacter spp. Enterotoxigenic E. coli (ETEC) Shiga-like toxin producing E. coli Shigella/Enteroinvasive E. coli lt/st (EIEC)

(STEC) stx1/stx2

C. difficile Toxin A/B E. coli O157 Vibrio Shiga Toxin 1

Enteroaggregative E. coli (EAEC) Plesiomonas shigelloides Shiga Toxin 2 Vibrio cholerae

Enteropathogenic E. coli (EPEC) Salmonella Shigella Yersinia enterocolitica

Parasites

Cryptosporidium Entamoeba histolytica Cyclospora cayetanensi Giardia lamblia

Viruses

Adenovirus F 40/41 Norovirus GI/GII Sapovirus

Astrovirus Rotavirus A

Format Microbiology Shipments

February 3-5, June 2-4, September 15-17 5 samples x 3 shipments

Global Fever Panel

NEW PROGRAM

Program Description

0.5 mL liquid - For molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed. Use as an add-on to other Bacteriology, Virology, and Parasitology programs.

395 Global Fever Panel NEW

Analytes

Bacteria

Bacillus anthracis Francisella tularensis Leptospira spp. Yersinia pestis

Parasites

Leishmania spp. Plasmodium spp. Plasmodium vivax/ovale Plasmodium falciparum

Viruses

Chikungunya virus Dengue virus Lassa virus West Nile virus Yellow fever virus Crimean-Congo HF virus Ebolavirus spp. Marburgvirus

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Joint/Wound Infection Panel

Program Description

1 mL liquid - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed. Use as an add-on to other Bacteriology and Mycology programs.

390 Joint/Wound Infection Panel

Analytes

Bacteria

Acinetobacter baumannii Enterococcus faecium Morganella morganii Serratia marcescens Anaerococcus prevotii/vaginalis Escherichia coli Neisseria gonorrhoeae Staphylococcus aureus **Bacteroides fragilis** Finegoldia magna Parvimonas micra Staphylococcus epidermidis Haemophilus influenzae Citrobacter spp. Peptoniphilus spp. Staphylococcus lugdunensis Clostridium perfringens Kingella kingae Peptostreptococcus anaerobius Streptococcus agalactiae Klebsiella aerogenes Cutibacterium avidum/ Proteus spp. Streptococcus pneumoniae granulosum

Streptococcus pyogenes

Enterobacter cloacae complex Klebsiella oxytoca Pseudomonas aeruginosa

Enterococcus faecalis Klebsiella pneumoniae group Salmonella spp.

Resistance Genes

 CTX-M
 mecA/C
 OXA-48-like

 IMP
 MREJ
 vanA/B

 KPC
 OXA-48
 VIM

Yeast

Candida albicans

Format Microbiology Shipments

2 samples x 3 shipments February 3-5, June 2-4, September 15-17

Meningitis Panel

Program Description

1 mL liquid - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

371 Meningitis Panel ~

Analytes

Bacteria

Escherichia coli K1 Listeria monocytogenes Streptococcus agalactiae
Haemophilus influenzae Neisseria meningitidis Streptococcus pneumoniae

Viruses

Cytomegalovirus Herpes simplex virus Type 1 Human herpesvirus 6

Enterovirus Herpes simplex virus Type 2 Human parechovirus Varicella zoster virus

Yeast

Cryptococcus neoformans/gattii

Format Microbiology Shipments

MICROBIOLOGY - MOLECULAR MULTIPLEX PROGRAMS

Nail Fungus Panel

ENHANCED

Program Description

1 mL lyophilized - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

391 Nail Fungus Panel

Analytes

Bacteria

Pseudomonas aeruginosa Staphylococcus aureus Streptococcus pyogenes

Fungi

Acremonium (Sarocladium) strictum Candida tropicalis Scytalidium (Neoscytalidium) dimidiatum

Alternaria spp. Cryptococcus spp. Trichophyton anthropophilic spp.

Aspergillus fumigatus Curvularia spp. Trichophyton interdigitale (mentagrophytes)

Aspergillus niger Epidermophyton floccosum Trichophyton rubrum

Aspergillus spp. Epidermophyton spp. Trichophyton soudanense

Aspergillus terreus Fusarium solani Trichophyton spp.
Aspergillus versicolor Fusarium spp. Trichophyton tonsurans
Candida albicans Malassezia spp. Trichophyton violaceum

Candida dubliniensis Meyerozyma guilliermondii Trichophyton zoophilic spp.

Candida glabrata Microsporum audouinii Trichosporon beigelii

Candida kruseiMicrosporum canisTrichosporon mucoidesCandida lusitaniaeMicrosporum gypseumTrichosporon spp.

Candida parapsilolosis Microsporum nanum Zygosaccharomyces species

Candida spp. Scopulariopsis brevicaulis

Resistance Genes

KPC mecA NDM

Format Microbiology Shipments

MICROBIOLOGY - MOLECULAR MULTIPLEX PROGRAMS

Pneumonia Panel

Program Description

0.5 mL liquid - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

378 Pneumonia Panel

Analytes

Bacteria

Acinetobacter baumannii complex Klebsiella oxytoca Pseudomonas aeruginosa Chlamydia pneumoniae Klebsiella pneumonia group Serratia marcescens **Enterobacter cloacae complex** Legionella pneumophila Staphylococcus aureus Escherichia coli Moraxella catarrhalis Streptococcus agalactiae Haemophilus influenza Mycoplasma pneumonia Streptococcus pneumoniae Klebsiella aerogenes Proteus spp. Streptococcus pyogenes

Resistance Genes

CTX-M mecA/C & MREJ VIM

IMP NDM
KPC OXA-48-like

Viruses

Adenovirus Human Rhinovirus/Enterovirus Parainfluenza virus

Coronavirus Influenza A Respiratory Syncytial Virus

Human Metapneumovirus (hMPV) Influenza B SARS-CoV-2

Format Microbiology Shipments

Respiratory Panel

ENHANCED

Program Description

1 mL liquid - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

370 Respiratory Panel ~

Analytes

Bacteria

Bordetella holmesiiBordetella pertussisMycoplasma pneumoniaeBordetella parapertussisChlamydophila pneumoniaeStreptococcus dysgalactiaeBordetella parapertussis/bronchisepticaLegionella pneumophiliaStreptococcus pyogenes

Viruses

Adenovirus Human Metapneumovirus (hMPV) Parainfluenza 1 - 4
Bocavirus Human Parechovirus Parainfluenza Virus

Coronavirus Human Rhinovirus / Enterovirus Respiratory Syncytial Virus

Coronavirus 229E Influenza A RSV A
Coronavirus HKU1 Influenza A H1 RSV B
Coronavirus NL63 Influenza A H3 Rhinovirus
Coronavirus OC43 Influenza A / H1-2009 SARS-CoV-2

Enterovirus Influenza B

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

STI Panel ENHANCED

Program Description

Swab - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

392 STI Panel

Analytes

Bacteria

 Chlamydia trachomatis
 Mycoplasma genitalium
 Treponema pallidum

 Gardnerella vaginalis
 Mycoplasma hominis
 Ureaplasma parvum

 Haemophilus ducreyi
 Neisseria gonorrhoeae
 Ureaplasma urealyticum

Parasites

Trichomonas vaginalis

Viruses

Herpes simplex virus Type 1 Herpes simplex virus Type 2 Herpes simplex virus Type 1/2

Format Microbiology Shipments

5 samples x 3 shipments February 3-5, June 2-4, September 15-17

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yorogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

UTI Panel

Program Description

1 mL lyophilized - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

389 UTI Panel

Analytes

Bacteria

Duotona			
Acinetobacter baumannii	Enterococcus faecalis	Mycoplasma hominis	Staphylococcus spp.
Aerococcus urinae	Enterococcus faecium	Peptostreptococcus anaerobius	Staphylococcus aureus
Bacteroides fragilis	Escherichia coli	Prevotella spp.	Staphylococcus epidermidis
Citrobacter spp.	Klebsiella spp.	Proteus mirabilis	Staphylococcus saprophyticus
Citrobacter freundii	Klebsiella aerogenes	Proteus vulgaris	Streptococcus agalactiae
Citrobacter koseri	Klebsiella oxytoca	Providencia stuartii	Streptococcus pneumoniae
Enterobacter cloacae	Klebsiella pneumoniae	Pseudomonas aeruginosa	Streptococcus pyogenes
Enterococcus spp.	Morganella morganii	Serratia marcescens	Ureaplasma urealyticum
Resistance Genes			
Resistance denes			
AmnC	fem∆	OXA-23	sul2

AmpC	femA	OXA-23	sul2
CTX-M	IMP	OXA-48	TEM
CTX-M group 1	IMP-7	qnr	TetB
CTX-M group 2	KPC	qnrA	Tet M
dfrA	mcr-1	qnrB	vanA
ErmA	mecA	qnrS	van A/B
Erm	mefA	SHV	vanB
ErmB	NDM	sul	VIM
ErmC	OXA	sul1	

Yeast

Candida spp.	Candida dubliniensis	Candida krusei	Candida parapsilosis
Candida albicans	Candida glabrata	Candida lusitaniae	Candida tropicalis

Format

Microbiology Shipments

MICROBIOLOGY - MOLECULAR MULTIPLEX PROGRAMS

Vaginal Panel ENHANCED

Program Description

Swab - For use with molecular multiplex panels. Organisms listed below are available for reporting. Not all platforms will detect all targets listed.

376 Vaginal Panel

Analytes

Bacteria

Atopobium vaginae BVAB-2 Lactobacillus spp.

Bacterial vaginosis Gardnerella vaginalis

Parasites

Trichomonas vaginalis

Yeast

Candida albicansCandida glabrata-kruseiCandida parapsilosisCandida dubliniensisCandida group (albicans, tropicalis, parapsilosis and dubliniensis)Candida tropicalis

Candida glabrata Candida krusei

Format Microbiology Shipments

IMMUNOLOGY / IMMUNOHEMATOLOGY	1st Event	2nd Event	3rd Event
Ship Dates	March 24-25	July 28-29	November 17-18
Replacement Deadline	April 1	August 5	November 25
PT Results Due Date	April 9	August 13	December 3
Verification Due Date	April 16	August 20	December 10
Evaluations Available Online	April 29	September 2	December 23

ANA ENHANCED

Program Description

0.5 mL liquid - Five liquid challenges for screening, titer, and pattern interpretation testing. One educational case study for pattern identification. Qualitative reporting only. Designed for ANA methods other than latex agglutination. For latex agglutination methods, see #429 - ANA (latex kits).

421 ANA ~

Analytes

ANAAnti-RNP/SmAntichromatin AntibodyAnti-Centromere NEWAnti-SmEducational Pattern ID

Anti-DNA (ds, ss) Anti-SSA Nuclear Titer

Anti-Ribosomal P NEW Anti-SSA/SSB Pattern Interpretation

Anti-RNP Anti-SSB

Format Immunology / Immunohematology Shipments

6 samples x 3 shipments March 24-25, July 28-29, November 17-18

ANA (latex kits)

Program Description

0.5 mL serum - Designed for latex agglutination methods.

429 ANA (latex kits)

Analytes

ANA

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

Anti-CCP

Program Description

 $1\,\text{mL}$ serum - For qualitative, quantitative, and semi-quantitative testing.

423 Anti-CCP ~

Analytes

Anti-Cyclic Citrullinated Peptide

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

ASO

Program Description

1 mL serum - For qualitative, quantitative, and semi-quantitative (titer) methods.

424 ASO ~

Analytes

Anti-Streptolysin O, qualitative Anti-Streptolysin O, quantitative Anti-Streptolysin O, titer

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

C-Reactive Protein

Program Description

0.5 mL serum - For qualitative and quantitative CRP procedures that measure levels > 1.0 mg/dL. For regulated high-sensitivity CRP, see #443 - High Sensitivity CRP on page 100.

431 C-Reactive Protein

Analytes

C-Reactive Protein

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Celiac Serology

Program Description

0.3 mL serum - For qualitative, quantitative, and screening methods.

448 Celiac Serology

Analytes

 $\begin{array}{lll} \text{Anti-DGP, qual (IgG \& \blacktriangleright IgA)} & \text{Anti-DGP/tTG, screen (IgA \& IgG)} & \text{\blacktriangleright Anti-tTG Antibody, IgA, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgA, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-tTG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant (IgA \& IgG)} & \text{h Anti-TG Antibody, IgG, qual \& quant Anti-DGP, quant Anti-D$

Anti-DGP, screen (IgA & IgG) Anti-gliadin Antibody, quant (IgA & IgG)

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Diagnostic Allergy

Program Description

2 mL serum - For quantitative IgE and specific allergens. Specific allergens may be reported qualitatively or quantitatively. Specific Allergens targets will include 3 food, 3 animal, 2 tree, 1 mold, and 1 weed pollen each shipment.

419 Diagnostic Allergy

437 Additional Sample Volume

Analytes

Specific Allergens Total IgE

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

H. pylori Antibody

Program Description

1 mL serum - For kits that detect *Helicobacter pylori* antibody. For *H. pylori* antigen, see #351 - H. pylori Antigen, Stool on page 71.

420 H. pylori Antibody

Analytes

H. pylori Antibody

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Hepatitis Be Ag & Ab

Program Description

1 mL serum - For testing Hepatitis Be antigen and/or antibody.

449 Hepatitis Be Ag & Ab

Analytes

► Anti-HBe **HBeAg**

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

High Sensitivity CRP

Program Description

0.5 mL serum - For hsCRP procedures that measure levels between 0-1.5 mg/dL.

443 High Sensitivity CRP \(\sigma \)

Analytes

hsCRP

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

HSV 1 & 2 Antibody

Program Description

0.5 mL serum

430 HSV 1 & 2 Antibody ~

Analytes

HSV-1 Antibody ► HSV-1/2 Antibody HSV-2 Antibody

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Immunology Package

Program Description

Serum - 5 samples per target (ASO, Infectious Mononucleosis, Rheumatoid Factor, and Rubella). Cost-saving package for laboratories testing for all four targets. Individual programs also available separately. Qualitative and titer testing are scored for CMS.

407 Immunology Package ~

Infectious Mononucleosis, qualitative

Analytes

Anti-Streptolysin O, qualitativeRheumatoid Factor, qualitativeRubella, qualitativeAnti-Streptolysin O, quantitativeRheumatoid Factor, quantitativeRubella, quantitative

Anti-Streptolysin O, titer Rheumatoid Factor, titer

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

Immunoproteins/C3 & C4

Program Description

1 mL serum - For quantitative testing.

436 Immunoproteins/C3 & C4 Y

Analytes

Alpha-1-Antitrypsin Haptoglobin IgG

► Ceruloplasmin IgA IgG Subclass Proteins

Complement C3 IgD IgM

Complement C4 IgE Kappa/Lambda ratio

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

Infectious Disease Serology

Program Description

0.5 mL lyophilized - One sample per target. Not CMS scored. Please Note: Rubella is a regulated analyte. Laboratories performing Rubella must test 5 samples, 3 times per year, to meet CMS requirements. See #415 - Rubella on page 104 or #407 - Immunology Package on page 100.

438 Infectious Disease Serology

Analytes

Format

Rubeola Virus IgG

Anti-VCA (IgG & IgM) Anti-EBNA (IgG & IgM) Anti-EA (IgG & IgM) Heterophile Ab

Immunology / Immunohematology Shipments

7 samples x 2 shipments March 24-25, November 17-18

Infectious Mononucleosis

Program Description

0.6 mL serum - For all Infectious Mononucleosis kits. #910 is not scored for CMS. For multiplex EBV reporting, see catalog #438 – Infectious Disease Serology.

410 Infectious Mononucleosis - 5 samples ~

910 Infectious Mononucleosis - waived - 2 samples ~

Analytes

Infectious Mononucleosis, qualitative

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Infectious Mononucleosis & Rheumatoid Factor

Program Description

Serum - 5 samples each for Infectious Mononucleosis and Rheumatoid Factor. Cost-saving package for laboratories testing for both targets. Qualitative and titer testing are scored for CMS.

411 Infectious Mononucleosis & Rheumatoid Factor Y

Analytes

Infectious Mononucleosis, qualitative Rheumatoid Factor, quantitative Rheumatoid Factor, qualitative Rheumatoid Factor, titer

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

Lyme Disease

Program Description

0.6 mL serum - For IgG and IgM antibody detection to Borrelia burgdorferi.

418 Lyme Disease \(\sigma \)

Analytes

Lyme Disease Antibody

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

M. tuberculosis Interferon-gamma

NEW PROGRAM

Program Description

Two 1.0 mL lyophilized serum specimens and one lyophilized mitogen control. For use with the QIAGEN QuantiFERON®-TB Gold and Gold Plus, DiaSorin Liaison® QuantiFERON®-TB Gold Plus, and SD Biosensor Standard methods.

450 M. tuberculosis Interferon-gamma NEW

Analytes

M. tuberculosis infection

Format Immunology / Immunohematology Shipments

2 samples x 2 shipments March 24-25, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yeogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Mycoplasma Antibody

Program Description

0.5 mL serum - For kits that detect Mycoplasma pneumoniae antibody.

428 Mycoplasma Antibody Y

Analytes

Mycoplasma antibody

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Rapid Anti-HCV

Program Description

0.5 mL - For rapid, waived methods only. Not scored for CMS.

445 Rapid Anti-HCV

Analytes

Anti-HCV

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Rapid HIV

Program Description

 $1\,\text{mL}$ serum - For rapid methods testing anti-HIV and/or HIV-1 p24 antigen. For other antigen/antibody methods, see #417 - Viral Markers on page 106. #433 is not scored for CMS.

432 Rapid HIV - 5 samples ~

433 Rapid HIV - waived methods - 2 samples ✓D33 Rapid HIV - Verification Program - 2 samples

Analytes

Anti-HIV-1/2 HIV-1 p24 Antigen

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Rheumatic Disease Serology

Program Description

1 mL liquid - One sample per analyte.

447 Rheumatic Disease Serology

Analytes

Anti-Jo-1 Anti-Scl-70

Format Immunology / Immunohematology Shipments

2 samples x 2 shipments March 24-25, November 17-18

Rheumatoid Factor

Program Description

1 mL serum - For qualitative, quantitative, and semi-quantitative (titer) methods. Qualitative and titer testing are scored for CMS.

408 Rheumatoid Factor

Analytes

Rheumatoid Factor, qualitative Rheumatoid Factor, quantitative Rheumatoid Factor, titer

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

Rubella

Program Description

1 mL serum - For qualitative and quantitative methods. Qualitative testing is scored for CMS.

415 Rubella

Analytes

Rubella, qualitative Rubella, quantitative

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

SARS-CoV-2 Serology

Program Description

0.75 mL plasma, non-infectious - For qualitative reporting by methods detecting the presence of antibodies against SARS-CoV-2.

444 SARS-CoV-2 Serology

Analytes

SARS-CoV-2 (Total Ab, IgG, IgM)

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Syphilis Serology

Program Description

1 mL serum - For qualitative and semi-quantitative (titer) methods for serum and CSF. Designed for RPR, VDRL, FTA, and Treponemal Antibody methods.

416 Syphilis Serology ~

Analytes

Syphilis

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

Thyroid Antibodies

Program Description

0.5 mL serum - For quantitative testing.

164 Thyroid Antibodies

Analytes

Thyroglobulin Antibody (Anti-TG)

Thyroid Microsomal Antibody (Anti-TPO)

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Viral Markers

Program Description

3 mL plasma - For Anti-HIV, HIV antigen, and/or Hepatitis testing. Anti-HIV and HIV-1 p24 antigen is for standard or confirmatory methods only. For rapid HIV antibody and antigen methods, see #432/433 - Rapid HIV on page 103. For rapid Anti-HCV methods, see #445 - Rapid Anti-HCV on page 103.

417 Viral Markers ~

Analytes

Anti-HAV (total & IgM) Anti-HCV Anti-HIV-1/2, p24 Antigen

Anti-HAV (IgG) Anti-HIV-1 Anti-HIV-2
Anti-HBc (total & IgM) Anti-HIV-1/2 HBsAg

Anti-HBs, qualitative Anti-HIV-1/2 Confirmatory HBsAg Confirmatory

Anti-HBs, quantitative

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18



IMMUNOHEMATOLOGY

IMMUNOLOGY / IMMUNOHEMATOLOGY	1st Event	2nd Event	3rd Event
Ship Dates	March 24-25	July 28-29	November 17-18
Replacement Deadline	April 1	August 5	November 25
PT Results Due Date	April 9	August 13	December 3
Verification Due Date	April 16	August 20	December 10
Evaluations Available Online	April 29	September 2	December 23

ABO/Rh

Program Description

3 mL - 4% cell suspensions for ABO/Rh testing.

511 ABO/Rh ~

Analytes

ABO Group ABO Subgroup D (Rho) Type

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

Antibody Elution

Program Description

2 mL - 50% cell suspensions for antibody elution for non-ABO antibody testing.

516 Antibody Elution ~

Analytes

Antibody Elution

Format Immunology / Immunohematology Shipments

2 samples x 2 shipments March 24-25, November 17-18

Antibody Titer - A

Program Description

2 mL serum for Anti-A titer and 3 mL 4% red cell suspension to be used as titer cell.

519 Antibody Titer - A

Analytes

Anti-A (IgM and IgG) titer

Format Immunology / Immunohematology Shipments

1 samples x 2 shipments March 24-25, November 17-18

Antibody Titer - D

Program Description

2 mL serum for Anti-D titer and 3 mL 4% red cell suspension to be used as titer cell.

520 Antibody Titer - D ~

Analytes

Anti-D titer

Format Immunology / Immunohematology Shipments

1 samples x 2 shipments March 24-25, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Antibody Titer - AD

Program Description

2 mL serum - One sample each for anti-A and anti-D titer and on 3 mL 4% red cell suspensions to be used as titer cell.

521 Antibody Titer - AD ~

Analytes

Anti-A (IgM and IgG) titer Anti-D titer

Format Immunology / Immunohematology Shipments

2 samples x 2 shipments March 24-25, November 17-18

Automated Blood Bank

Program Description

Includes five 4 mL tubes of CPD anticoagulated whole blood. One 2 mL donor red cell suspension is included for compatibility testing and antigen typing which are compatible with Bio-Rad, Grifols, Immucor, and Ortho blood bank analyzers.

517 Automated Blood Bank

E17 Automated Blood Bank - Verification Program

Analytes

ABO Group Antibody Screen D (Rho) Type

ABO Subgroup Antigen Typing

Antibody Identification Compatibility Testing

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

Automated Blood Bank with Electronic Crossmatch

Program Description

Includes five 4 mL tubes of CPD anticoagulated whole blood. One 2 mL donor red cell suspension is included for compatibility testing and antigen typing which are compatible with Bio-Rad, Grifols, Immucor, and Ortho blood bank analyzers. In addition, two donor red cell suspensions with corresponding simulated ISBT donor unit labels are included for electronic crossmatch.

537 Automated Blood Bank with Electronic Crossmatch

Analytes

ABO Group Antibody Screen D (Rho) Type

ABO Subgroup Antigen Typing Electronic Crossmatch

Antibody Identification Compatibility Testing

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

► Analyte is not CAP accepted. ✓ Program is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

Blood Bank

Program Description

Includes five 2 mL 4% red cell suspension and five corresponding 3 mL serum. One 2 mL donor red cell suspension is included for compatibility testing and antigen typing. For Automated Blood Bank, see #517/E17 on page 110.

512 Blood Bank ~

E12 Blood Bank - Verification Program

Analytes

ABO Group Antibody Screen D (Rho) type

ABO Subgroup Antigen Typing

Antibody Identification Compatibility Testing

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

Blood Bank with Electronic Crossmatch

Program Description

Includes five 2 mL 4% red cell suspension and five corresponding 3 mL serum. One 2 mL donor red cell suspension is included for compatibility testing and antigen typing. In addition, two donor red cell suspensions with corresponding simulated ISBT donor unit labels are included for electronic crossmatch. For Automated Blood Bank with Electronic Crossmatch, see #537 on page 110.

532 Blood Bank with Electronic Crossmatch

Analytes

ABO Group Antibody Screen D (Rho) Type

ABO Subgroup Antigen Typing Electronic Crossmatch

Antibody Identification Compatibility Testing

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

DAT

Program Description

1 mL - 4% cell suspension for DAT.

514 DAT ~

E14 DAT - Verification Program

Analytes

Direct Antiglobulin Testing

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Analyte is not CAP accepted.
Yeogram is included in our A2LA scope of accreditation. See A2LA link on our website for analyte exceptions.

DAT - Automated

Program Description

4 mL - 15% red cell suspension for automated DAT methods.

534 DAT - Automated ~

Analytes

Direct Antiglobulin Testing

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

Educational Blood Bank

ENHANCED

Program Description

One case study - Compatible with manual and automated methods. Number, sample type, and volume vary by event. For special challenges that may include ABO Group, D (Rho) Type, Antibody Screen, Antibody Identification, Antigen Typing, or Compatibility Testing.

518 Educational Blood Bank

Analytes

ABO Group Antibody Screen Compatibility Testing

Antibody Identification Antigen Typing D (Rho) Type

Format Immunology / Immunohematology Shipments

3 shipments March 24-25, July 28-29, November 17-18

Fetal RBC

Program Description

2 mL simulated whole blood - For fetal screen and Kleihauer-Betke.

515 Fetal RBC ✓

Analytes

Fetal Screen Hemoglobin F, quantitative

Format Immunology / Immunohematology Shipments

2 samples x 3 shipments March 24-25, July 28-29, November 17-18

All analytes in **bold** type are regulated for proficiency testing by CMS. Laboratories enrolling in programs to satisfy CMS requirements for PT are responsible for ensuring they are testing five samples, three times per year.

Rh Slide Test

Program Description

0.5 mL - 35-45% cell suspension for sites that use slide methodology or Eldoncards for Rh typing.

513 Rh Slide Test ~

Analytes

D (Rho) Type

Format Immunology / Immunohematology Shipments

5 samples x 3 shipments March 24-25, July 28-29, November 17-18

One of the top citations that laboratories receive during an inspection is the lack of competency documentation. API can help!

Our Competency Programs provide tools to assist with evaluating and documenting the competency of testing personnel.

These tools can be utilized in conjunction with the laboratory's established standards to meet the required elements of competency.



Blood Cell Identification - Competency

Program Description

One virtual Wright stained peripheral blood smear for blood cell identification. The case study will include 5 annotated cells/objects for identification with a manual 100 WBC differential.

Q24 Blood Cell ID - Competency

Analytes

Blood Cell Identification Manual Differential

FormatShipping Dates
1 virtual image
Available upon request

Blood Gas - Competency

Program Description

Ten identical 3 mL ampules - For combination blood gas/electrolyte analyzers.

Q11 Blood Gas - Competency

Analytes

BUN Lactate Potassium Calcium, ionized Magnesium, ionized Sodium Chloride pCO $_2$ tCO $_2$

FormatShipping Dates
10 samples
Available upon request

Body Fluid Microscopy - Competency

Program Description

Virtual images for the identification of crystals and other formed elements/cells in pleural, peritoneal, or pericardial fluid.

Q13 Body Fluid Microscopy - Competency

Analytes

Identification of formed elements

Format2 - 5 targets
Shipping Dates
Available upon request

CSF - Competency

Program Description

Virtual images for the identification of crystals and other formed elements/cells in CSF.

Q14 CSF - Competency

Analytes

Identification of formed elements

Format2 - 5 targets

Shipping Dates
Available upon request

Fecal Occult Blood - Competency

Program Description

One 1.5 mL positive simulated stool - For guaiac or immunoassay methods.

Q22 Fecal Occult Blood - Competency

Analytes

Fecal Occult Blood

FormatShipping Dates
1 sample
Available upon request

Fern Test - Competency

Program Description

Two virtual images for the presence or absence of ferning.

Q28 Fern Test - Competency

Analytes

Fern Test

Format2 virtual images

Shipping Dates
Available upon request

Gram Stain - Competency

Program Description

Two virtual images of Gram stained direct smears from various sources such as blood, sputum, CSF, and wound.

Q35 Gram Stain - Competency

Analytes

Gram Stain Sputum Quality Stain Quality

Leukocytes

Format2 virtual images

Shipping Dates
Available upon request

Group A Strep Antigen - Competency

Program Description

Ten positive swabs - For rapid Group A Strep antigen detection kits. Program not compatible with molecular methods.

Q32 Group A Strep Antigen - Competency

Analytes

Group A Strep Antigen

FormatShipping Dates
10 samples
Available upon request

i-STAT Chemistry - Competency

Program Description

Ten identical 3 mL ampules - For i-STAT analyzers.

Q12 i-STAT Chemistry - Competency

Analytes

Calcium, ionizedHemoglobinPotassiumChlorideLactateSodiumCreatinine pCO_2 tCO_2

Glucose pH Urea Nitrogen (BUN)

Hematocrit pO₂

FormatShipping Dates
10 samples
Available upon request

Influenza A&B - Competency

Program Description

One 1 mL influenza A positive liquid sample and one 1 mL influenza B positive liquid sample - For antigen detection kits and most molecular methods.

Q31 Influenza A&B - Competency

Analytes

Influenza A Influenza B

Format2 samples
Shipping Dates
Available upon request

RSV - Competency

Program Description

One 1 mL RSV positive liquid - For antigen detection kits and most molecular methods.

Q33 RSV - Competency

Analytes

RSV

FormatShipping Dates
1 sample
Available upon request

SARS-CoV-2 (molecular) - Competency

Program Description

Ten positive swabs - For detection of SARS-CoV-2 by molecular methods. Contains the whole genome and includes variants of concern.

Q34 SARS-CoV-2 (molecular) - Competency

Analytes

SARS-CoV-2

FormatShipping Dates
1 sample
Available upon request

Sperm - Competency

Program Description

Two virtual images for the presence or absence of sperm.

Q27 Sperm - Competency

Analytes

Sperm

Format2 virtual images

Shipping Dates
Available upon request

Synovial Fluid - Competency

Program Description

Virtual images for the identification of crystals and other formed elements/cells in synovial fluid.

Q15 Synovial Fluid - Competency

Analytes

Identification of formed elements

Format2 - 5 targets
Shipping Dates
Available upon request

Urinalysis & HCG - Competency

Program Description

One 10 mL urine - For dipstick analysis and urine hCG methods. Program is not compatible with Iris iChem, iVelocity, and vChem dipstick analysis.

Q21 Urinalysis & HCG - Competency

Analytes

Bilirubin HCG Protein

Bilirubin, confirmatoryKetonesProtein, confirmatoryBlood/HemoglobinLeukocyte EsteraseReducing SubstanceCreatinineNitriteSpecific GravityGlucosepHUrobilinogen

FormatShipping Dates
1 sample
Available upon request

Urine Sediment - Competency

Program Description

Two virtual images for identification of formed elements in urine sediment.

Q26 Urine Sediment - Competency

Analytes

Identification of formed elements

Format2 virtual images

Shipping Dates
Available upon request

Vaginal Wet Prep - Competency

Program Description

 $Two\ virtual\ images\ of\ Vaginal\ Wet\ Prep\ and\ two\ virtual\ images\ of\ Vaginal\ Wet\ Prep\ with\ KOH.$

Q25 Vaginal Wet Prep - Competency

Analytes

Vaginal Wet Prep Vaginal Wet Prep (KOH)

Format4 virtual images

Available upon request

CE Credits, Automated Results, and Other Products and Services

Free Continuing Education Credits

Physicians, medical laboratory scientists, and medical laboratory technicians enrolled with API are eligible to earn FREE continuing education credit through online self-assessment activities offered in conjunction with the American Society for Clinical Pathology (ASCP). The number of credits that can be earned depends on individual participation. For more information, go to our website at api-pt.com and select "Learn More" under the Continuing Education heading, or call us at 800-333-0958 to speak with a Customer Service Representative.

API DataDirect

Using their own laboratory information system (LIS) or middleware, laboratories may now transmit proficiency testing results directly to API, a process that revolutionizes proficiency testing for clinical laboratories. No more manual data entry, no more clerical errors, no new technology systems to purchase, and no additional fees! DataDirect is easy to use and saves time! Contact us at DataDirect@api-pt.com or call us for a demonstration.

Remedial Proficiency Testing

Remedial proficiency testing is a service API offers to those who need to test specimens in addition to regular proficiency testing. This is usually required when a laboratory has had poor performance on a particular analyte in two of three test events. If your laboratory encounters a need for this service (which includes a written performance evaluation), call to speak with a Technical Specialist for more details. Remedial evaluations are not included in our A2LA scope of accreditation.

Troubleshooting Samples

Occasionally, laboratories wish to re-test a proficiency testing sample as part of a corrective action plan. Most API samples are available for this purpose at a nominal charge. Our Technical Specialists can give you further information.

Supplemental Products

957 API Binder with Tabs 958 Tabs only



Verification Programs for Multiple Instruments

CLIA regulations state that if a laboratory uses multiple methods to test an analyte they must designate one instrument/method as primary for the proficiency event and test the PT samples using that instrument/method. Laboratories are not to test proficiency samples during the PT event with more than one instrument unless that is how they test all patient specimens. This restriction also applies to non-regulated analytes and to analytes categorized as waived under CLIA.

Laboratories may test proficiency samples with multiple instruments/methods after the PT due date. API's Verification programs offer the convenience of using proficiency samples and statistics to verify secondary instruments and methods, while remaining compliant with CLIA regulations. Verification samples are shipped along with PT samples. Laboratories are directed to test after the PT due date and submit results for verification samples online. Verification evaluations are available online, when the evaluations for proficiency programs are released.

Where available, Verification programs are listed in the main body of the catalog along with regular PT programs. Scores from Verification programs are not reported to regulatory agencies such as CMS, CAP, or The Joint Commission. Verification programs are not included in our A2LA scope of accreditation.

Outstanding Online Features and Services

Paperless Proficiency Testing has unique features that can help you manage your proficiency testing more efficiently. Visit www.api-pt.com to learn more!

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Program & Shipping Schedule

Catalog#	Catalog Page	Chemistry-Core Programs	1st Event Ship Dates	2nd Event Ship Dates	3rd Event Ship Dates
137	11	Alcohol ▶	January 13-15	May 5-7	August 18-20
A37	11	Alcohol (Verification)	January 13-15	May 5-7	August 18-20
111	13	Blood Gas	January 13-15	May 5-7	August 18-20
187	13	Additional Blood Gas Ampules	January 13-15	May 5-7	August 18-20
A11	13	Blood Gas (Verification)	January 13-15	May 5-7	August 18-20
112	13	Blood Gas Plus ▶	January 13-15	May 5-7	August 18-20
187	13	Additional Blood Gas Ampules	January 13-15	May 5-7	August 18-20
A12	13	Blood Gas Plus (Verification)	January 13-15	May 5-7	August 18-20
172	13	Blood Lead - 5	January 13-15	May 5-7	August 18-20
173	14	Blood Lead - 2	January 13-15	May 5-7	August 18-20
114	14	Blood Oximetry	January 13-15	May 5-7	August 18-20
A14	14	Blood Oximetry (Verification)	January 13-15	May 5-7	August 18-20
140	14	Cardiac Markers	January 13-15	May 5-7	August 18-20
A40	14	Cardiac Markers (Verification)	January 13-15	May 5-7	August 18-20
165	14	Additional Volume Cardiac Markers	January 13-15	May 5-7	August 18-20
121	15	Chemistry - Basic	January 13-15	May 5-7	August 18-20
A21	15	Chemistry - Basic (Verification)	January 13-15	May 5-7	August 18-20
122	16	Chemistry - Comprehensive	January 13-15	May 5-7	August 18-20
A22	16	Chemistry - Comprehensive (Verification)	January 13-15	May 5-7	August 18-20
141	15, 16	Additional Volume Chemistry	January 13-15	May 5-7	August 18-20
125	15	Chemistry - Endocrinology	January 13-15	May 5-7	August 18-20
144	17	Chemistry - waived	January 13-15	May 5-7	August 18-20
A44	17	Chemistry - waived (Verification)	January 13-15	May 5-7	August 18-20
126	18	Glycohemoglobin A - 5	January 13-15	May 5-7	August 18-20
127	18	Glycohemoglobin A - 2	January 13-15	May 5-7	August 18-20
179	18	Additional Volume Glycohemoglobin A - 5	January 13-15	May 5-7	August 18-20
A27	18	Glycohemoglobin A - 2 (Verification)	January 13-15	May 5-7	August 18-20
195	19	Glycohemoglobin B - 5	January 13-15	May 5-7	August 18-20
134	19	Glycohemoglobin B - 2	January 13-15	May 5-7	August 18-20
128	19	HemoCue - 5	January 13-15	May 5-7	August 18-20
928 J28	19 19	HemoCue - 2 HemoCue - 2 (Varification)	January 13-15	May 5-7	August 18-20
145	19	HemoCue - 2 (Verification) i-STAT Chemistry - 5	January 13-15 January 13-15	May 5-7 May 5-7	August 18-20 August 18-20
188	19	Additional i-STAT Chemistry Ampules	January 13-15 January 13-15	May 5-7	August 18-20 August 18-20
A45	19	i-STAT Chemistry - 5 (Verification)	January 13-15	May 5-7	August 18-20
945	20	i-STAT Chemistry - 2	January 13-15	May 5-7	August 18-20
945 J45	20	i-STAT Chemistry - 2 i-STAT Chemistry - 2 (Verification)	January 13-15 January 13-15	May 5-7	August 18-20 August 18-20
180	20	Immunoassay ►	January 13-15 January 13-15	May 5-7	August 18-20 August 18-20
A33	20	Immunoassay (Verification)	January 13-15	May 5-7	August 18-20
182	21	Immunoassay - Special - 5 ▶	January 13-15	May 5-7	August 18-20 August 18-20
160	21	Immunoassay - Special - 2 ►	January 13-15	May 5-7	August 18-20
A82	21	Immunoassay - Special - 5 (Verification)	January 13-15	May 5-7	August 18-20
A60	21	Immunoassay - Special - 2 (Verification)	January 13-15	May 5-7	August 18-20
176	22	Lipid Plus - 5	January 13-15	May 5-7	August 18-20
976	22	Lipid Plus - 2	January 13-15	May 5-7	August 18-20
147	22	Neonatal Bilirubin - 5	January 13-15	May 5-7	August 18-20
129	22	Neonatal Bilirubin - 2	January 13-15	May 5-7	August 18-20
A29	22	Neonatal Bilirubin - 2 (Verification)	January 13-15	May 5-7	August 18-20
409	24	Serum HCG	January 13-15	May 5-7	August 18-20
D09	24	Serum HCG (Verification)	January 13-15	May 5-7	August 18-20
132	25	Therapeutic Drugs ▶	January 13-15	May 5-7	August 18-20
136	25	Therapeutic Drugs - Add on to #121 or #122 ▶	January 13-15	May 5-7	August 18-20
A36	25	Therapeutic Drugs (Verification)	January 13-15	May 5-7	August 18-20
175	25	Thyroid - Special	January 13-15	May 5-7	August 18-20
183	25	Tumor Markers	January 13-15	May 5-7	August 18-20
235	61	Urine HCG - 5 - Qualitative	January 13-15	May 5-7	August 18-20
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186 26 Acute Kidney Injury Risk Assessment April 14-15 October 6-7 138 11 Ammonia April 14-15 October 6-7 A38 11 Ammonia (Verification) April 14-15 October 6-7 166 11 Ammotic Fluid pH April 14-15 October 6-7 190 12 Anti-epileptic Drugs April 14-15 October 6-7 155 12 Anti-Mullerian Hormone ► April 14-15 October 6-7 130 12 Apolipoproteins April 14-15 October 6-7 174 12 B-Ketone April 14-15 October 6-7 177 26 CSF & Body Fluid Chemistry ► April 14-15 October 6-7 170 17 Cystatin C April 14-15 October 6-7 174 12 B-Ketone April 14-15 October 6-7 175 170 17 Cystatin C April 14-15 October 6-7 176 177 27 Ethyl Glucuronide April 14-15 October 6-7 177 18 27 Ethyl Glucuronide April 14-15 October 6-7 189 21 Immunosuppressive Drugs ► April 14-15 October 6-7 189 21 Immunosuppressive Drugs ► April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 237 April 14-15 October 6-7 242 3 POC Glucose A-5 April 14-15 October 6-7 243 23 POC Glucose A-5 (Verification) April 14-15 October 6-7 242 3 POC Glucose A-5 (Verification) April 14-15 October 6-7 243 23 POC Glucose A-5 (Verification) April 14-15 October 6-7 250 250 April 14-15 October 6-7 251 251 April 14-15 October 6-7 252 3 Additional Volume POC Glucose A-5 April 14-15 October 6-7 253 April 14-15 October 6-7 254 April 14-15 October 6-7 255 April 14-15 October 6-7 256 April 14-15 October 6-7 257 April 14-15 October 6-7 258 April 14-15 October 6-7 259 April 14-15 October 6-7 259 April 14-15 October 6-7 260 April 14-15 October 6-7 270 April 14-15 October 6-7 271 April 14-15 October 6-7 272 Additional Volume POC Glucose A-3 (Verification) April 14-15 October 6-7 273 April 14-15 October 6-7 274 April 14-15 October 6-7 275 April 14-15 October 6-7 276 April 14-15 October 6-7 277 April 14-15 October 6-7 278 April 14-15 October 6-7 279 April 14-15 October 6-7 270 April 14-15 October 6-7 271 April 14-15 October 6-7 272 April 14-15 October 6-7 273 April 14-15 October 6-7 274 April 14-15	Catalog#	Catalog Page	Chemistry-Miscellaneous Programs	1st Event Ship Dates	2nd Event Ship Dates
A38 11 Ammonia (Verification) April 14-15 October 6-7 166 11 Anniotic Fluid pH April 14-15 October 6-7 190 12 Anti-epileptic Drugs April 14-15 October 6-7 155 12 Anti-Mullerian Hormone ► April 14-15 October 6-7 130 12 Apolipoproteins April 14-15 October 6-7 174 12 B-Ketone April 14-15 October 6-7 177 26 CSF & Body Fluid Chemistry ► April 14-15 October 6-7 170 17 Cystatin C April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 133 18 Fructosamine April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ► April 14-15 October 6-7 236	186	26	Acute Kidney Injury Risk Assessment	April 14-15	October 6-7
166 11 Amniotic Fluid pH April 14-15 October 6-7 190 12 Anti-epileptic Drugs April 14-15 October 6-7 155 12 Anti-Mullerian Hormone ► April 14-15 October 6-7 130 12 Apolipoproteins April 14-15 October 6-7 174 12 B-Ketone April 14-15 October 6-7 177 26 CSF & Body Fluid Chemistry ► April 14-15 October 6-7 170 17 Cystatin C April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ► April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236	138	11	Ammonia	April 14-15	October 6-7
190 12 Anti-epileptic Drugs	A38	11	Ammonia (Verification)	April 14-15	October 6-7
155 12 Anti-Mullerian Hormone ► April 14-15 October 6-7 130 12 Apolipoproteins April 14-15 October 6-7 174 12 B-Ketone April 14-15 October 6-7 177 26 CSF & Body Fluid Chemistry ► April 14-15 October 6-7 170 17 Cystatin C April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 132 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ► April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 143 23 POC Glucose A - 5 April 14-15 October 6-7 148 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 149 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 193 24 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 194 25 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 195 27 POC Glucose B - 3 (Verification) April 14-15 October 6-7 197 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 197 24 SHBG and Testosterone ► April 14-15 October 6-7 197 25 POC Glucose B - 3 (Verification) April 14-15 October 6-7 198 28 Urea Breath Test April 14-15 October 6-7 199 29 Urine Chemistry April 14-15 October 6-7 140 29 Urine Chemistry April 14-15 October 6-7 141 29 Urine Chemistry April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 145 October 6-7	166	11	Amniotic Fluid pH	April 14-15	October 6-7
130 12 Apolipoproteins April 14-15 October 6-7 174 12 B-Ketone April 14-15 October 6-7 177 26 CSF & Body Fluid Chemistry ▶ April 14-15 October 6-7 170 17 Cystatin C April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 132 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ▶ April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 123 23 POC Glucose A - 3 131 23 POC Glucose A - 3 132 April 14-15 October 6-7 133 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 142 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 143 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 142 23 Additional Volume POC Glucose A - 3 142 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 142 23 Additional Volume POC Glucose A - 3 142 24 Star a results POC Glucose A - 3 (Verification) April 14-15 October 6-7 143 29 POC Glucose B - 3 (Verification) April 14-15 October 6-7 144 25 SHBG and Testosterone ▶ April 14-15 October 6-7 145 28 Sweat Analysis ▶ April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7	190	12	Anti-epileptic Drugs	April 14-15	October 6-7
174 12 B-Ketone April 14-15 October 6-7 177 26 CSF & Body Fluid Chemistry ▶ April 14-15 October 6-7 170 17 Cystatin C April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ▶ April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 3 April 14-15 October 6-7 918 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 138 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 138 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7	155	12	Anti-Mullerian Hormone ▶	April 14-15	October 6-7
177 26 CSF & Body Fluid Chemistry ▶ April 14-15 October 6-7 170 17 Cystatin C April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ▶ April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 123 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 131 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 142 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7	130	12	Apolipoproteins	April 14-15	October 6-7
170 17 Cystatin C April 14-15 October 6-7 148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ► April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 198 23 POC Glucose A - 5 April 14-15 October 6-7 198 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 198 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 198 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 199 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-	174	12	B-Ketone	April 14-15	October 6-7
148 27 Ethyl Glucuronide April 14-15 October 6-7 142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ▶ April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 3 April 14-15 October 6-7 918 23 POC Glucose A - 3 April 14-15 October 6-7 423 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 118 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 118 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 3 (Verificatio	177	26	CSF & Body Fluid Chemistry ▶	April 14-15	October 6-7
142 17 Fetal Fibronectin April 14-15 October 6-7 131 18 Fetal ROM April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ▶ April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 918 23 POC Glucose A - 3 April 14-15 October 6-7 918 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 118 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 118 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 3 (Verification) April 14-15 October 6-7 181 23 Extra results POC Glucose A -	170	17	Cystatin C	April 14-15	October 6-7
131 18 Fetal ROM April 14-15 October 6-7 135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ▶ April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 918 23 POC Glucose A - 3 April 14-15 October 6-7 A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 J18 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 799 23 Additional Volume POC Glucose A - 3 (Verification) April 14-15 October 6-7 7979 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 7979 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 7199 23 POC Glucose	148	27	Ethyl Glucuronide	April 14-15	October 6-7
135 18 Fructosamine April 14-15 October 6-7 189 21 Immunosuppressive Drugs ► April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 918 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 A18 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 A192 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 A192 23 Additional Volume POC Glucose A - 3 (Verification) April 14-15 October 6-7 A192 23 Additional Volume POC Glucose A - 3 (Verification) April 14-15 October 6-7 A193 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 A18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-	142	17	Fetal Fibronectin	April 14-15	October 6-7
189 21 Immunosuppressive Drugs ▶ April 14-15 October 6-7 208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 918 23 POC Glucose A - 3 April 14-15 October 6-7 A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 J18 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 J192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 Y23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 X23 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 Y19 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 <td< td=""><td>131</td><td>18</td><td>Fetal ROM</td><td>April 14-15</td><td>October 6-7</td></td<>	131	18	Fetal ROM	April 14-15	October 6-7
208 27 Lamellar Body Count April 14-15 October 6-7 236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 918 23 POC Glucose A - 3 April 14-15 October 6-7 A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 J18 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 J192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 M23 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 M23 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 M23 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 M24 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 M25 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 M27 23 POC Glucose B - 3 (Verification) April 14-15	135	18	Fructosamine	April 14-15	October 6-7
236 27 Microalbumin April 14-15 October 6-7 123 23 POC Glucose A - 5 April 14-15 October 6-7 918 23 POC Glucose A - 3 April 14-15 October 6-7 A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 J18 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 992 23 Additional Volume POC Glucose A - 3 (Verification) April 14-15 October 6-7 X23 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 Y19 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 Y19 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 169 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone April 14-15 October 6-7	189	21	Immunosuppressive Drugs ►	April 14-15	October 6-7
123 23 POC Glucose A - 5 April 14-15 October 6-7 918 23 POC Glucose A - 3 April 14-15 October 6-7 A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 J18 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 992 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 X23 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 Y19 23 POC Glucose B - 3 April 14-15 October 6-7 Y19 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 Y19 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 Y19 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 Y19 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7	208	27	Lamellar Body Count	April 14-15	October 6-7
918 23 POC Glucose A - 3 April 14-15 October 6-7 A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 J18 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 5 992 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 X23 23 Extra results POC Glucose A - 5 (Verification) April 14-15 October 6-7 X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 979 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 J79 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 169 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone ► April 14-15 October 6-7 163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 143 29 Urine Drug Screen April 14-15 October 6-7	236	27	Microalbumin	April 14-15	October 6-7
A23 23 POC Glucose A - 5 (Verification) April 14-15 October 6-7 J18 23 POC Glucose A - 3 (Verification) April 14-15 October 6-7 192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 992 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 X23 23 Extra results POC Glucose A - 5 (Verification) April 14-15 October 6-7 X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 979 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 J79 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 J79 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 J69 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone ► April 14-15 October 6-7 163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7	123	23	POC Glucose A - 5	April 14-15	October 6-7
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192 23 Additional Volume POC Glucose A - 5 April 14-15 October 6-7 992 23 Additional Volume POC Glucose A - 3 April 14-15 October 6-7 X23 23 Extra results POC Glucose A - 5 (Verification) April 14-15 October 6-7 X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 979 23 POC Glucose B - 3 April 14-15 October 6-7 J79 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 169 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone ► April 14-15 October 6-7 163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	A23	23	POC Glucose A - 5 (Verification)	April 14-15	October 6-7
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X18 23 Extra results POC Glucose A - 3 (Verification) April 14-15 October 6-7 979 23 POC Glucose B - 3 April 14-15 October 6-7 J79 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 169 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone ► April 14-15 October 6-7 163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	992	23	Additional Volume POC Glucose A - 3	April 14-15	October 6-7
979 23 POC Glucose B - 3 April 14-15 October 6-7 J79 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 169 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone ► April 14-15 October 6-7 163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	X23	23	Extra results POC Glucose A - 5 (Verification)	April 14-15	October 6-7
J79 23 POC Glucose B - 3 (Verification) April 14-15 October 6-7 169 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone ► April 14-15 October 6-7 163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	X18	23	Extra results POC Glucose A - 3 (Verification)	April 14-15	October 6-7
169 24 Procalcitonin April 14-15 October 6-7 171 24 SHBG and Testosterone ► April 14-15 October 6-7 163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	979	23	POC Glucose B - 3	April 14-15	October 6-7
171 24 SHBG and Testosterone ▶ April 14-15 October 6-7 163 28 Sweat Analysis ▶ April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	J79	23	POC Glucose B - 3 (Verification)	April 14-15	October 6-7
163 28 Sweat Analysis ► April 14-15 October 6-7 193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	169	24	Procalcitonin	April 14-15	October 6-7
193 28 Urea Breath Test April 14-15 October 6-7 146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	171	24	SHBG and Testosterone ▶	April 14-15	October 6-7
146 28 Urine Adulteration Test April 14-15 October 6-7 143 29 Urine Chemistry April 14-15 October 6-7 139 29 Urine Drug Screen April 14-15 October 6-7	163	28	Sweat Analysis ▶	April 14-15	October 6-7
14329Urine ChemistryApril 14-15October 6-713929Urine Drug ScreenApril 14-15October 6-7	193	28	Urea Breath Test	April 14-15	October 6-7
139 29 Urine Drug Screen April 14-15 October 6-7	146	28	Urine Adulteration Test	April 14-15	October 6-7
·	143	29	Urine Chemistry	April 14-15	October 6-7
A39 29 Urine Drug Screen (Verification) April 14-15 October 6-7	139	29	Urine Drug Screen	April 14-15	October 6-7
	A39	29	Urine Drug Screen (Verification)	April 14-15	October 6-7

Catalog#	Catalog Page	Hematology Programs	1st Event Ship Dates	2nd Event Ship Dates	3rd Event Ship Dates
259	37	Advanced Blood Cell ID (Virtual only)	March 3-5	July 7-9	October 27-29
262	38	Advanced Body Fluid Microscopy (Virtual only)	March 3-5	-	October 27-29
224	37	Blood Cell ID (CMS Scored) (Virtual only)	March 3-5	July 7-9	October 27-29
286	37	Blood Cell ID (CMS Scored) (#224 + Photos)	March 3-5	July 7-9	October 27-29
206	38	Body Fluid Cell Count - C	March 3-5	July 7-9	October 27-29
207	38	Body Fluid Cell Count - I	March 3-5	July 7-9	October 27-29
168	39	Body Fluid Microscopy (Virtual only)	March 3-5	July 7-9	October 27-29
181	39	Body Fluid Microscopy (#168 + Photos)	March 3-5	July 7-9	October 27-29
277	39	Cell Count & Body Fluid Crystals	March 3-5	July 7-9	October 27-29
210	39	Fetal Hemoglobin	March 3-5	July 7-9	October 27-29
229	40	Flow Cytometry ►	March 3-5	July 7-9	October 27-29
221	32	Hematology - 3	March 3-5	July 7-9	October 27-29
B21	32	Hematology - 3 (Verification)	March 3-5	July 7-9	October 27-29
227	32	Hematology - 3S	March 3-5	July 7-9	October 27-29
B27	32	Hematology - 3S (Verification)	March 3-5	July 7-9	October 27-29
231	33	Hematology - 5A	March 3-5	July 7-9	October 27-29
B31	33	Hematology - 5A (Verification)	March 3-5	July 7-9	October 27-29
240	33	Hematology - 5B	March 3-5	July 7-9	October 27-29
230	34	Hematology - 5C	March 3-5	July 7-9	October 27-29
B30	34	Hematology - 5C (Verification)	March 3-5	July 7-9	October 27-29
242	34	Hematology - 5D	March 3-5	July 7-9	October 27-29
B42	34	Hematology - 5D (Verification)	March 3-5	July 7-9	October 27-29
279	35	Hematology - 5H	March 3-5	July 7-9	October 27-29
B79	35	Hematology - 5H (Verification)	March 3-5	July 7-9	October 27-29
292	35	Hematology - 5P	March 3-5	July 7-9	October 27-29
238	36	Hematology - 5S	March 3-5	July 7-9	October 27-29
B38	36	Hematology - 5S (Verification)	March 3-5	July 7-9	October 27-29
209	40	HemoCue White Blood Cell Count	March 3-5	July 7-9	October 27-29
223	40	Reticulocyte Count	March 3-5	July 7-9	October 27-29
228	41	Sedimentation Rate - A	March 3-5	July 7-9	October 27-29
201	41	Sedimentation Rate - B	March 3-5	July 7-9	October 27-29
203	41	Sedimentation Rate - D	March 3-5	July 7-9	October 27-29
280	42	Sedimentation Rate - E	March 3-5	July 7-9	October 27-29
237	42	Sickle Cell Screen	March 3-5	July 7-9	October 27-29
293	42	Waived H&H	March 3-5	July 7-9	October 27-29

Catalog#	Catalog Page	Coagulation Programs	1st Event Ship Dates	2nd Event Ship Dates	3rd Event Ship Dates
916	45	Activated Clotting Time (Hemochron/Helena) - 2	March 3-5	July 7-9	October 27-29
J16	45	Activated Clotting Time (Hemochron/Helena) - 2 (Verification)	March 3-5	July 7-9	October 27-29
212	45	Activated Clotting Time (Medtronic) - 5	March 3-5	July 7-9	October 27-29
917	45	Activated Clotting Time (Medtronic) - 2	March 3-5	July 7-9	October 27-29
J17	45	Activated Clotting Time (Medtronic) - 2 (Verification)	March 3-5	July 7-9	October 27-29
217	45	Coagulation	March 3-5	July 7-9	October 27-29
B17	45	Coagulation (Verification)	March 3-5	July 7-9	October 27-29
281	46	Coagulation, Supplemental	March 3-5	July 7-9	October 27-29
282	46	Additional Volume Coagulation, Supplemental	March 3-5	July 7-9	October 27-29
283	46	Coagulation, Supplemental - Add on to #217	March 3-5	July 7-9	October 27-29
245	46	D-dimer/FDP - Qualitative	March 3-5	July 7-9	October 27-29
246	46	D-dimer - Quantitative	March 3-5	July 7-9	October 27-29
B46	46	D-dimer - Quantitative (Verification)	March 3-5	July 7-9	October 27-29
247	47	Hemochron Jr. ACT - LR	March 3-5	July 7-9	October 27-29
B47	47	Hemochron Jr. ACT-LR (Verification)	March 3-5	July 7-9	October 27-29
248	47	Hemochron Jr. ACT +	March 3-5	July 7-9	October 27-29
B48	47	Hemochron Jr. ACT+ (Verification)	March 3-5	July 7-9	October 27-29
252	47	Hemochron Jr. Citrate APTT	March 3-5	July 7-9	October 27-29
249	48	Hemochron Jr. Citrate PT	March 3-5	July 7-9	October 27-29
278	48	Heparin Assay	March 3-5	July 7-9	October 27-29
215	48	i-STAT ACT	March 3-5	July 7-9	October 27-29
B15	48	i-STAT ACT (Verification)	March 3-5	July 7-9	October 27-29
255	49	Platelet Function - Aspirin Test	March 3-5	July 7-9	October 27-29
256	49	Platelet Function - PRUTest	March 3-5	July 7-9	October 27-29
214	49	POC Coagulation - 5	March 3-5	July 7-9	October 27-29
914	49	POC Coagulation - 2	March 3-5	July 7-9	October 27-29
B14	49	POC Coagulation - 5 (Verification)	March 3-5	July 7-9	October 27-29
J14	49	POC Coagulation - 2 (Verification)	March 3-5	July 7-9	October 27-29
244	50	Thromboelastogram	March 3-5	July 7-9	October 27-29

Catalog #	Catalog Page	Andrology Programs	1st Event Ship Dates	2nd Event Ship Dates	3rd Event Ship Dates
154	53	Antisperm Antibody ►	March 3-5	-	October 27-29
185	53	Automated Post-Vasectomy Sperm Analysis	March 3-5	-	October 27-29
184	53	Automated Sperm Count ▶	March 3-5	-	October 27-29
194	54	Post-Vasectomy Motility (Virtual only) ▶	March 3-5	-	October 27-29
162	54	Post-Vasectomy Sperm Analysis	March 3-5	-	October 27-29
151	54	Sperm Count	March 3-5	-	October 27-29
152	55	Sperm Morphology	March 3-5	-	October 27-29
161	55	Sperm Motility (Virtual only)	March 3-5	-	October 27-29
153	55	Sperm Viability	March 3-5	-	October 27-29

Catalog #	Catalog Page	Urinalysis, Microscopy, & Miscellaneous Programs	1st Event Ship Dates	2nd Event Ship Dates	3rd Event Ship Dates
270	57	Automated Urine Microscopy - I	March 3-5	July 7-9	October 27-29
271	57	Automated Urine Microscopy - S	March 3-5	July 7-9	October 27-29
261	57	Fecal Lactoferrin	March 3-5	July 7-9	October 27-29
284	58	Fecal Occult Blood	March 3-5	July 7-9	October 27-29
285	58	Fecal Occult Blood - Add on to #232 or #272	March 3-5	July 7-9	October 27-29
B84	58	Fecal Occult Blood (Verification)	March 3-5	July 7-9	October 27-29
239	58	Gastric Occult Blood	March 3-5	July 7-9	October 27-29
B39	58	Gastric Occult Blood (Verification)	March 3-5	July 7-9	October 27-29
233	58	Microscopy Package (Virtual only)	March 3-5	July 7-9	October 27-29
287	58	Microscopy Package (#233 + Photos)	March 3-5	July 7-9	October 27-29
B33	58	Microscopy Package (Virtual only) (Verification)	March 3-5	July 7-9	October 27-29
B87	58	Microscopy Package (#233 + Photos) (Verification)	March 3-5	July 7-9	October 27-29
260	73	Rapid Urease	February 3-5	-	September 15-17
263	59	Trichomonas (Virtual only)	March 3-5	July 7-9	October 27-29
273	60	Urine Crystals	March 3-5	-	October 27-29
258	60	Urine Eosinophils (Virtual only)	March 3-5	July 7-9	October 27-29
289	60	Urine Eosinophils (#258 + Photos)	March 3-5	July 7-9	October 27-29
232	59	Urinalysis & HCG	March 3-5	July 7-9	October 27-29
B32	59	Urinalysis & HCG (Verification)	March 3-5	July 7-9	October 27-29
272	60	Urinalysis & HCG - I	March 3-5	July 7-9	October 27-29
235	61	Urine HCG - 5 - Qualitative	January13-15	May 5-7	August 18-20
B35	61	Urine HCG - 5 - Qualitative (Verification)	January13-15	May 5-7	August 18-20
234	61	Urine Sediment (Virtual only)	March 3-5	July 7-9	October 27-29
288	61	Urine Sediment (#234 + Photos)	March 3-5	July 7-9	October 27-29
251	61	Waived & Microscopy Package	March 3-5	July 7-9	October 27-29
B51	61	Waived & Microscopy Package (Verification)	March 3-5	July 7-9	October 27-29
X51	61	Extra results WBG-Waived Package (Verification)	March 3-5	July 7-9	October 27-29

Catalog #	Catalog Page	Microbiology Programs	1st Event Ship Dates	2nd Event Ship Dates	3rd Event Ship Dates
335	76	Acid Fast Smears	February 24	August 4	-
324	64	Affirm VP	February 3-5	June 2-4	September 15-17
359	64	Bacterial Vaginosis	February 3-5	June 2-4	September 15-17
321	64	Basic Bacteriology Package	February 3-5	June 2-4	September 15-17
361	65	Blood Culture	February 3-5	-	September 15-17
310	65	Blood Culture - Limited	February 3-5	June 2-4	September 15-17
355	65	Blood Culture Staph aureus (molecular)	February 3-5	June 2-4	September 15-17
336	80	Blood Parasites	February 3-5	June 2-4	September 15-17
368	88	Blood Pathogen Panel	February 3-5	June 2-4	September 15-17
363	66	Bordetella pertussis/parapertussis (molecular)	February 3-5	June 2-4	September 15-17
350	66	C. difficile Toxin or Antigen - 5	February 3-5	June 2-4	September 15-17
347	66	C. difficile Toxin or Antigen - 2	February 3-5	June 2-4	September 15-17
C47	66	C. difficile Toxin or Antigen - 2 (Verification)	February 3-5	June 2-4	September 15-17
360	66	Campylobacter	February 3-5	June 2-4	September 15-17
393	77	Candida auris	February 3-5	-	September 15-17
317	77	Candida Culture	February 3-5	June 2-4	September 15-17
380	67	Carbapenem-resistant Organisms	February 3-5	June 2-4	September 15-17
311	67	Chlamydia/GC (molecular)	February 3-5	June 2-4	September 15-17
930	67	Chlamydia Antigen - 2	February 3-5	June 2-4	September 15-17
328	68	Comprehensive Bacteriology	February 3-5	June 2-4	September 15-17
318	68	CSF Bacterial Antigen (latex)	February 3-5	-	September 15-17
345	77	Cryptococcal Antigen	February 3-5	June 2-4	September 15-17
332	78	Dermatophyte Culture	January 6	May 5	August 18
383	68	Extended Bacteriology - Educational	February 3-5	June 2-4	September 15-17
323	69	FebriDx Bacterial / Non-Bacterial Assay	February 3-5	-	September 15-17
315	71	GC/Group B Strep Culture - 5	February 3-5	June 2-4	September 15-17
929	71	GC/Group B Strep Culture - 2	February 3-5	June 2-4	September 15-17
369	89	GI Panel	February 3-5	June 2-4	September 15-17
342	80	Giardia & Cryptosporidium Antigens - 5	February 3-5	June 2-4	September 15-17
932	80	Giardia & Cryptosporidium Antigens - 2	February 3-5	June 2-4	September 15-17
395	89	Global Fever Panel	February 3-5	June 2-4	September 15-17
320	69	Gram Stain	February 3-5	June 2-4	September 15-17
330	69	Additional Gram Stain Slides	February 3-5	June 2-4	September 15-17
329	69	Gram Stain - Direct Smears (Virtual only)	February 3-5	June 2-4	September 15-17
319	70	Gram Stain - Vaginitis (Virtual only)	February 3-5	-	September 15-17

913 70 Group A Strep Antigen - 3 February 3-5 June 2-4 Septer 912 70 Group A Strep Antigen - 2 February 3-5 June 2-4 Septer J12 70 Group A Strep Antigen - 2 (Verification) February 3-5 June 2-4 Septer 965 70 Group B Strep (molecular) - 5 February 3-5 June 2-4 Septer 965 70 Group B Strep (molecular) - 2 February 3-5 June 2-4 Septer 351 71 H. pylori Antigen, Stool February 3-5 June 2-4 Septer 442 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 975 83 HSV 16 ∠2 (molecular) 1 February 3-5 June 2-4 Septer 339 78 India Ink February 3-5 June 2-4 Septer 339 78 India Ink February 3-5 June 2-4 Septer 330 78 KOH Preparation February 3-5 June 2-4 Septer 340 71 Legionella Antigen February 3-5 June 2-4 Septer 370 Meningtis Panel February 3-5 June 2-4 Septer 371 90 Meningitis Panel February 3-5 June 2-4 Septer 372 76 M. tuberculosis (molecular) February 3-5 June 2-4 Septer 373 90 Meningitis Panel February 3-5 June 2-4 Septer 374 Molecular Virology February 3-5 June 2-4 Septer 375 76 M. tuberculosis (molecular) February 3-5 June 2-4 Septer 374 Molecular Virology February 3-5 June 2-4 Septer 375 76 M. tuberculosis (molecular) February 3-5 June 2-4 Septer 374 MSA June 2-4 Septer 375 775 MSA June 2-4 Septer 375 776 MSA June 2-4 Septer 376 777 MSA June 2-4 Septer 377 90 Meningitis Panel February 3-5 June 2-4 Septer 378 379 Mycoplasma peninalium (molecular) February 3-5 June 2-4 Septer 376 779 MSA June 2-4 Septer 377 379 Mycoplasma peninalium (molecular) February 3-5 June 2-4 Septer 374 773 Mycoplasma peninalium (molecular) February 3-5 June 2-4 Septer 374 773 Mycoplasma peninalium (molecular) February 3-5 June 2-4 Septer 374 773 Mycoplasma peninalium (molecular) February 3-5 June 2-4 Septer 374 775 375 375 375 375 375 375 375 375 375	nber 15-17 nber 15-17
912 70 Group A Strep Antigen - 2 J12 70 Group A Strep Antigen - 2 (Verification) February 3-5 June 2-4 Septer 365 70 Group B Strep (molecular) - 5 February 3-5 June 2-4 Septer 965 70 Group B Strep (molecular) - 2 February 3-5 June 2-4 Septer 351 71 H. pylori Antigen, Stool February 3-5 June 2-4 Septer 442 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 449 82 HIV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HIV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HIV Viral Load ▶ February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) 374 India Ink February 3-5 June 2-4 Septer 375 377 February 3-5 June 2-4 Septer 378 India Ink February 3-5 June 2-4 Septer 379 90 Joint/Wound Infection Panel February 3-5 June 2-4 Septer 380 71 Legionella Antigen February 3-5 June 2-4 Septer 381 372 76 M. tuberculosis (molecular) 382 76 M. tuberculosis (molecular) 383 77 Pebruary 3-5 June 2-4 Septer 384 371 90 Meningitis Panel February 3-5 June 2-4 Septer 385 72 MRSA Culture February 3-5 June 2-4 Septer 386 72 MRSA (Staph aureus (molecular) 387 78 Mycoplasma penumoniae (molecular) February 3-5 June 2-4 Septer 388 72 Mycoplasma genitalium (molecular) February 3-5 June 2-4 Septer February 3-5 June 2-4 Septer February 3-5 June 2-4 Septer 386 72 MRSA (Staph aureus (molecular) February 3-5 June 2-4 Septer 387 78 Mycoplasma genitalium (molecular) February 3-5 June 2-4 Septer 388 72 Mycoplasma genitalium (molecular) February 3-5 June 2-4 Septer 389 79 June 2-4 Septer	nber 15-17
J12 70 Group A Strep Antigen - 2 (Verification) February 3-5 June 2-4 Septer 365 70 Group B Strep (molecular) - 5 February 3-5 June 2-4 Septer 965 70 Group B Strep (molecular) - 2 February 3-5 June 2-4 Septer 351 71 H. pylori Antigen, Stool February 3-5 June 2-4 Septer 442 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HIV Viral Load ▶ February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) February 3-5 June 2-4 Septer 339 78 India Ink February 3-5 June 2-4 Septer 330 78 KOH Preparation February 3-5 June 2-4 Septer 340 71 Legionella Antigen February 3-5 June 2-4 Septer 372 <td>nber 15-17 nber 15-17</td>	nber 15-17 nber 15-17
365 70 Group B Strep (molecular) - 5 February 3-5 June 2-4 Septer 965 70 Group B Strep (molecular) - 2 February 3-5 June 2-4 Septer 351 71 H. pylori Antigen, Stool February 3-5 - Septer 442 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 439 82 HCV Viral Load ▶ February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) February 3-5 June 2-4 Septer 339 78 India Ink February 3-5 June 2-4 Septer 390 90 Joint/Wound Infection Panel February 3-5 June 2-4 Septer 340 71 Legionella Antigen February 3-5 June 2-4 Septer 372 76	nber 15-17 nber 15-17
965 70 Group B Strep (molecular) - 2 February 3-5 June 2-4 Septer 351 71 H. pylori Antigen, Stool February 3-5 - Septer 442 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 449 82 HCV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HIV Viral Load ▶ February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) 1	nber 15-17 nber 15-17
351 71 H. pylori Antigen, Stool February 3-5 - Septer 442 82 HBV Viral Load ▶ February 3-5 June 2-4 Septer 439 82 HCV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HIV Viral Load ▶ February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 5 February 3-5 - Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 339 78 India Ink February 3-5 June 2-4 Septer 390 90 Joint/Wound Infection Panel February 3-5 June 2-4 Septer 340 71 Legionella Antigen February 3-5 June 2-4 Septer 372 76 M. tuberculosis (molecular) February 3-5 June 2-4 Septer 381 84 Molecular Virology February 3-5 June 2-4 Septer 381 84 Molecular Virology February 3-5 June 2-4 Septer 366 72 MRSA Culture	nber 15-17 nber 15-17
442 82 HBV Viral Load ► February 3-5 June 2-4 Septer 439 82 HCV Viral Load ► February 3-5 June 2-4 Septer 440 82 HIV Viral Load ► February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) February 3-5 June 2-4 Septer 339 78 India Ink February 3-5 June 2-4 Septer 390 90 Joint/Wound Infection Panel February 3-5 June 2-4 Septer 340 71 Legionella Antigen February 3-5 June 2-4 Septer 372 76 M. tuberculosis (molecular) February 3-5 June 2-4 Septer 381 84 Molecular Virology February 3-5 June 2-4 Septer 366 72 MRSA Culture February 3-5 June 2-4 Septer 366 72 MRSA A)	nber 15-17 nber 15-17
439 82 HCV Viral Load ▶ February 3-5 June 2-4 Septer 440 82 HIV Viral Load ▶ February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) February 3-5 June 2-4 Septer 339 78 India Ink February 3-5 June 2-4 Septer 390 90 Joint/Wound Infection Panel February 3-5 June 2-4 Septer 340 71 Legionella Antigen February 3-5 June 2-4 Septer 372 76 M. tuberculosis (molecular) February 2-4 August 4 371 90 Meningitis Panel February 3-5 June 2-4 Septer 381 84 Molecular Virology February 3-5 June 2-4 Septer 366 72 MRSA Culture February 3-5 June 2-4 Septer 344 76 Mycobacteriology Culture	nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17
440 82 HIV Viral Load ► February 3-5 June 2-4 Septer 375 83 HPV (molecular) - 5 February 3-5 June 2-4 Septer 975 83 HPV (molecular) - 2 February 3-5 June 2-4 Septer 373 83 HSV 1 & 2 (molecular) February 3-5 June 2-4 Septer 389 78 India Ink February 3-5 June 2-4 Septer 390 90 Joint/Wound Infection Panel February 3-5 June 2-4 Septer 333 78 KOH Preparation February 3-5 June 2-4 Septer 340 71 Legionella Antigen February 3-5 June 2-4 Septer 372 76 M. tuberculosis (molecular) February 3-5 June 2-4 Septer 381 84 Molecular Virology February 3-5 June 2-4 Septer 381 84 Molecular Virology February 3-5 June 2-4 Septer 366 72 MRSA Culture February 3-5 June 2-4 Septer 344 76 Mycobacteriology Culture February 3-5 June 2-4 Septer 344 76 Mycobacteriology Culture February 3-5 June 2-4 Septer 384 72 Mycoplasma genitalium (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 73 Mycoplasma pneumoniae (molecular) February 3-5 June 2-4 Septer 374 75 June 2-4 Septer 375 Jun	nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17 nber 15-17
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Catalog#	Catalog Page	Immunology Programs	1st Event Ship Dates	2nd Event Ship Dates	3rd Event Ship Dates
421	97	ANA	March 24-25	July 28-29	November 17-18
429	97	ANA (latex kits)	March 24-25	July 28-29	November 17-18
423	97	Anti-CCP	March 24-25	July 28-29	November 17-18
424	98	ASO	March 24-25	July 28-29	November 17-18
431	98	C-Reactive Protein	March 24-25	July 28-29	November 17-18
448	98	Celiac Serology ►	March 24-25	July 28-29	November 17-18
419	99	Diagnostic Allergy	March 24-25	July 28-29	November 17-18
437	99	Additional Volume Diagnostic Allergy	March 24-25	July 28-29	November 17-18
420	99	H. pylori Antibody	March 24-25	July 28-29	November 17-18
449	99	Hepatitis Be Ag & Ab ▶	March 24-25	July 28-29	November 17-18
443	100	High Sensitivity CRP	March 24-25	July 28-29	November 17-18
430	100	HSV 1 & 2 Antibody ►	March 24-25	July 28-29	November 17-18
407	100	Immunology Package	March 24-25	July 28-29	November 17-18
436	101	Immunoproteins / C3 & C4 ►	March 24-25	July 28-29	November 17-18
438	101	Infectious Disease Serology	March 24-25	-	November 17-18
411	102	Infectious Mono & Rheumatoid Factor	March 24-25	July 28-29	November 17-18
410	101	Infectious Mononucleosis - 5	March 24-25	July 28-29	November 17-18
910	101	Infectious Mononucleosis - 2	March 24-25	July 28-29	November 17-18
418	102	Lyme Disease	March 24-25	July 28-29	November 17-18
450	102	M. tuberculosis Interferon-gamma	March 24-25	-	November 17-18
428	103	Mycoplasma Antibody	March 24-25	July 28-29	November 17-18
445	103	Rapid Anti-HCV	March 24-25	July 28-29	November 17-18
432	103	Rapid HIV - 5	March 24-25	July 28-29	November 17-18
433	103	Rapid HIV - 2	March 24-25	July 28-29	November 17-18
D33	103	Rapid HIV - 2 (Verification)	March 24-25	July 28-29	November 17-18
447	104	Rheumatic Disease Serology	March 24-25	-	November 17-18
408	104	Rheumatoid Factor	March 24-25	July 28-29	November 17-18
415	104	Rubella	March 24-25	July 28-29	November 17-18
444	105	SARS-CoV-2 Serology	March 24-25	July 28-29	November 17-18
416	105	Syphilis Serology	March 24-25	July 28-29	November 17-18
164	105	Thyroid Antibodies	March 24-25	July 28-29	November 17-18
417	106	Viral Markers	March 24-25	July 28-29	November 17-18
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511	109	ABO/Rh	March 24-25	July 28-29	November 17-18
516	109	Antibody Elution	March 24-25	-	November 17-18
519	109	Antibody Titer - A	March 24-25	-	November 17-18
520	109	Antibody Titer - D	March 24-25	-	November 17-18
521	110	Antibody Titer - AD	March 24-25	-	November 17-18
517	110	Automated Blood Bank	March 24-25	July 28-29	November 17-18
E17	110	Automated Blood Bank (Verification)	March 24-25	July 28-29	November 17-18
537	110	Auto Blood Bank with Electronic Crossmatch	March 24-25	July 28-29	November 17-18
512	111	Blood Bank	March 24-25	July 28-29	November 17-18
E12	111	Blood Bank (Verification)	March 24-25	July 28-29	November 17-18
532	111	Blood Bank with Electronic Crossmatch	March 24-25	July 28-29	November 17-18
514	111	DAT	March 24-25	July 28-29	November 17-18
E14	111	DAT (Verification)	March 24-25	July 28-29	November 17-18
534	112	DAT - Automated	March 24-25	July 28-29	November 17-18
518	112	Educational Blood Bank	March 24-25	July 28-29	November 17-18
515	112	Fetal RBC	March 24-25	July 28-29	November 17-18
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March 24-25 July 28-29 November 17-18

513 113 Rh Slide Test

2025 Shipping Schedule

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>	Carbapenem-resistant Organisms	67
O	Carboxyhemoglobin	14
C	Cardiac Markers	14
)	Carisoprodol	29
>	CD3 (T Cells)	40
-	CD4 (T Helper)	40
>	CD8 (T Cytotoxic)	40
>	CD19 (B Cells)	40
>	CD45 (Leukocytes)	40
-	CD56 / CD16+56 (NK Cells)	40
	CEA	20,25

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	Ceruloplasmin	101
0	Chikungunya Virus	89
0	Chlamydia Antigen	67
0	Chlamydia trachomatis	67,93
Э	Chloride (♦ CSF, body fluid)	13,15-17, 19-20,26, 28,29, 115,117
>	Chloride, sweat	28
0	Cholesterol (◊ body fluid)	15-17,22 26
>	Cholinesterase	16
0	СК-МВ	14
0	CO ₂	13,15-17, 19,115
0	Cocaine Metabolites	29
0	Compatibility Testing (\$\infty\$ Electronic Crossmatch)	110-112
0	Complement C3 & C4	101
>	Conductivity, sweat	28
0	Cortisol	15-16
C	Cotinine	29
0	C-Peptide	21
C	C-Reactive Protein (quantitative, qualitative)	98
)	C-Reactive Protein (hs)	100
)	Creatine Kinase (CK)	14,16-17
O	Creatinine (♦ body fluid, urine adult.)	13,15-17, 19-20,26- 29,59,115, 117,119,
0	Cryptococcal Antigen	77
)	Cryptosporidium	80,89
0	CSF Bacterial Antigen (\$\display N. meningitidis serotyping)	68
0	CSF Chemistry (▶ albumin, ▶ IgG)	26
0	CSF Culture	68
>	Cyclosporine	21
♦	Cystatin C	17
0	Cytomegalovirus	84,90,101
	D	
2	D (Rho) Type	109-113
0	D-dimer (\$ qualitative)	14,46
)	Dengue	89
0	Dermatophyte Culture	78
0	DHEA-S	20
0	Digoxin	25
0	Direct Antiglobulin Testing (◊ automated)	111-112

Pr	ogram / Analyte	Page	Pr	ogram / Analyte	Page
	E				13,15-17,
0	Ear/Eye Culture	68	0	Glucose (♦ body fluid)	19-20, 22-23,
0	EDDP	29	Ü	Glucose (V body fluid)	26,29, 59-61,115,
♦	Electronic Crossmatch	110-111			117, 119
0	Enterovirus	84,90, 92-93	♦	Glucose, Whole Blood (O HemoCue)	19,23,61
♦	Epstein-Barr virus	101	0	Glycohemoglobin (HbA1c)	18-19
0	Estradiol Estradiol	20	0	Gram Stain	68-70
•	Estriol	20	♦	Gram Stain, Direct	69,116
♦	Ethyl Glucuronide	27	♦	Gram Stain, Vaginitis	70
♦	Ethylene Glycol	11	0	Group A Strep Antigen	61,64,68, 70,117
	2,		0	Group A, C/G Strep (molecular)	74
	F		0	Group B Strep Culture	68,71
♦	Factor Activity	46	0	Group B Strep (molecular)	70
♦	FebriDx Bacterial/Non-Bacterial Assay	69	0	Growth Hormone	20
♦	Fecal Lactoferrin	57		н	
♦	Fecal Occult Blood	58,61,116	0	H. pylori Antibody	99
0	Fecal WBC	58	0	H. pylori Antigen, Stool	71
0	Fentanyl	29	0	Haptoglobin	101
0	Fern Test	58,116	0	HBeAg	99
0	Fetal Fibronectin	17	0	HBsAg (screen and confirmatory)	106
♦	Fetal Hemoglobin (O whole blood)	39	•	HBV Viral Load	82
♦	Fetal Membranes Rupture Test	18	0	HCG, urine	59-61,119
0	Fetal Screen	112	0	HCG, serum (qualitative, quantitative)	24
0	Ferritin	20	•	HCV Viral Load (\$\phi\$ qualitative, genotyping)	82
♦	Fibrin degradation products	46	0	HDL Cholesterol	15-17,22
0	Fibrinogen	45		TIBE CHOICESTON	13-14,19-
0	Folate	20	0	Hematocrit	20,32-
0	Free T3	15-16,25			36,42,117
0	Free T4	15-16,25	0	Hemoglobin	13-14, 19-20,32-
♦	Fructosamine	18			36,42,117
0	FSH	20	0	Hemoglobin F (quantitative, qualitative)	112
			♦	Heparin Assay	48
	G			HIV Viral Load	82
♦	Gabapentin	12	0	hMPV	84,92-93
♦	Gastric Occult Blood	58	0	Homocysteine	20
•	Gastrin	21	0	HPV (molecular) (\$\dig genotyping)	83
0	GC/Group B Strep	68,71	0	HSV 1 & 2 (molecular)	83
0	Gentamicin	25	0	HSV 1 & 2 Antibody (► HSV-1/2)	100
0	GGT	16-17	0	Hydrocodone	29
0	GI Panel	89			
0	Giardia	80,89		I	
0	Global Fever Panel	89	♦	IG#, IG%	36
			0	IgA	101
			♦	IgD	101
			0	IgE (♦ allergen specific)	99,101

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>	IGF-1	21	♦	M. tuberculosis Interferon-gamma	102
0	IgG(►CSF)	26,101	0	Magnesium	16,29
\Diamond	IgG Subclass Proteins	101	>	Magnesium, ionized	13,115
0	IgM, total	101	♦	MCH, MCHC, MCV, MPV	32-36
\Diamond	India Ink	78	0	MDMA	29
0	Infectious Mononucleosis	100-102	0	Meningitis Panel	90
0	Influenza A or B	84,86,92-	0	Meperidine	29
0	IND (A waived Hengrin Assay)	93,117 45,48-49	0	Methadone	29
0	INR (\diamond waived, Heparin Assay) Insulin		0	Methamphetamines	29
♦		21	•	Methanol	11
♦	Interferon-gamma IRF	102 34,36	>	Methotrexate	25
0	Iron	16	0	Methaqualone	29
	Isopropanol	11	0	Methemoglobin	14
	Isopropunoi	11	0	Microalbumin	27,29
	J		♦	Microalbumin/Creatinine Ratio	29
0	Joint/Wound Infection Panel	90	♦	Minimum Inhibitory Concentration (MIC)	64-65,68, 75
	(◊ resistance genes)		0	Molecular multiplex panels (\$\forall \text{ resistance genes})	88-95
	K		♦	Mononuclear cells (MN)	38
♦	Kappa/Lambda ratio	101	0	MRSA	65,72
0	Ketones (♦ serum qual)	11,59-	♦	Mumps Virus IgG	101
0	KOH Preparation	61,119	0	Mycobacterium tuberculosis, molecular (♦ rifampin resistance)	76
			0	Mycobacteriology Culture	76
	L		0	Mycology Culture	78
0	Lastato	13,19-20,	♦	Mycoplasma Antibody	103
O	Lactate	115,117	0	Mycoplasma genitalium, molecular	72
0	Lactic Acid (♦ body fluid)	16,26	0	Mycoplasma pneumoniae, molecular	73
\Diamond	Lamellar Body Count	27	0	Myoglobin	14
0	LDH (\$ body fluid)	16,26			
0	LDL Cholesterol (\$\times \calculated)	15-17,22		N	
0	Lead	13-14	0	N. gonorrhoeae	67-68,71
0	Legionella Antigen	71	0	Nail Fungus Panel (◊ resistance genes)	91
0	Leptospira spp.	89	♦	Nasal Smear	58
0	Leukocyte Esterase	59-61,119	0	Neonatal Bilirubin	22
•	Levetiracetam LH	12 20	0	Nitrite (◊ urine adulteration)	28,59-61, 119
•	Lidocaine	25		Norovárus molecular	04.00
0	Lipase (◊ body fluid)	16,26	0	Norovirus, molecular	84,89
0	Lipoprotein (a)	12	0	nRBC NT pro-BNP	34,36 14
0	Lithium	25		ואו אוס-פואר	14
♦	LSD	29			
♦	Lyme Disease Antibody	102	^	0	
			♦	O ₂ Saturation (measured)	14
	М		0	Opiates	29

O Osmolality (\$\displays \text{sweat})

16,28-29

M

r	ogram / Analyte	Page
◊	Osteocalcin	21
\	Oxidants	28
\	Oxcarbazepine	12
C	Oxycodone	29
0	Oxyhemoglobin	14
	P	
0	p24 Antigen	103,106
>	PAP	20
♦	% Parasitemia	80
0	Parasitology	80-81
0	Parathyroid Hormone (PTH)	21
0	pCO ₂	13,19,115 117
0	pH (\$ gastric, body fld, amn. fld, urine adulteration)	11,13,19 26,28,58- 61,115,117 119
0	Phencyclidine	29
0	Phenobarbital	25
0	Phenytoin	25
0	Phosphorus	16-17,29
0	Pinworm Preparation	58
♦	Plasminogen	46
0	Plasmodium falciparum	81,89
0	Plasmodium spp.	89
0	Plasmodium vivax/ovale	89
0	Platelet Count (\$ IPF)	32-36
♦	Platelet Function	49
0	Pneumonia Panel (♦ resistance genes)	92
0	pO ₂	13,19,115 117
♦	Polymorphonuclear cells (PMN)	38
0	Potassium (◊ body fluid)	13,15-17 19-20,26 29,115,117
0	Prealbumin	20
0	Procalcitonin	24
0	Progesterone	20
0	Prolactin	20
0	Propoxyphene	29
\	Protein C	46
\	Protein S	46
0	Protein, urine (\$ confirmatory)	59-61,119
0	Prothrombin Time (\$\phi\$ waived, Heparin Assay)	45,48-49
\	PSA (complexed, free/total ratio)	25
0	PSA (total, free)	20,25

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	R	
0	Rapid malaria detection	81
0	RBC (\$\phi\$ automated body fluid & urine)	32-36,38- 39,57
\Diamond	RDW	32-36
\Diamond	Reducing Substance	59-61,119
>	Renin (Direct Concentration)	21
>	Renin Activity	21
0	Respiratory Panel	93
0	Reticulocyte Count (\$\times RET He, IRF)	34,36,40
0	Rheumatoid Factor	100,102, 104
0	Rotavirus	85,89
0	RSV	84,86,92- 93,118
0	Rubella (◊ #438 Inf. Disease Serology)	100,101, 104
0	Rubeola Virus IgG	101
	S	
0	S. pneumoniae Antigen	73
0	Salicylates	25
0	SARS-CoV-2 (\$\phi\$ serology)	84-85, 92-93,105, 118
\Diamond	Sedimentation Rate	41-42
0	SHBG	24
0	Shiga Toxin	74,89
0	Sickle Cell Screen	42
0	Sodium (\$ CSF, body fluid, sweat)	13,15-17, 19-20,26, 28-29,115, 117
0	Specific Gravity (◊ urine adulteration)	28,59-61, 119
>	Sperm Count, automated (◊ post-vasectomy)	53
0	Sperm Count, manual	54
♦	Sperm, presence/absence, provider performed	58
0	Sperm, presence/absence, post-vas (♦ auto, ▶ #194, #233, #287)	53-54,58
♦	Sperm Morphology	55
\Diamond	Sperm Motility	54-55
0	Sperm Viability	55
0	Sputum Culture	68
0	STI Panel	93
0	Stool Culture	68
0	Susceptibility Testing, antibacterial (\$ MIC / Zone Diameter)	64-65,68, 75
\Diamond	Sweat Analysis (► chloride, conductivity)	28

Pro	ogram / Analyte	Page	Pr	ogram / Analyte	Page
0	Syphilis Serology (\$ CSF titer)	105	0	Urinalysis	59-61,11
			\Diamond	Urine Adulteration Tests	2
	Т		0	Urine Chemistry (\$ Microalbumin/Creatinine Ratio, Total Nitrogen)	2
0	T3 Uptake	15-16,25	0	Urine Colony Count	64,68,7
•	Tacrolimus	21	♦	Urine Crystals	6
0	tCO ₂	13,19-20, 115,117	0	Urine Culture	64,68,7
0	Testosterone (► #171 SHBG & Testosterone)	20,24	0	Urine Drug Screen (\$ quantitative)	2
♦	Testosterone, Bioavailable	24	\Diamond	Urine Eosinophils	6
♦	Testosterone, Free	24	♦	Urine Microscopy, Automated	5
0	Theophylline	25	0	Urine Sediment	58,61,11
0	Therapeutic Drugs (► Caffeine, ► Lidocaine, ► Methotrexate)	25	0	Urobilinogen UTI Panel (◊ resistance genes)	59-61,11
0	Throat Culture	64,68,74		OTI Fullel (V resistuffice genes)	7'
♦	Thrombin Time	46,48		V	
\Diamond	Thromboelastogram	50	0		9:
0	Thyroglobulin	25	O	Vaginal Panel	58-59,61
\Diamond	Thyroid Antibodies, quantitative	105	0	Vaginal Wet Preparation	11
0	Thyroxine (T4)	15-16,25	0	Valproic Acid	2
0	TIBC (\$ calculated)	16,20	0	Vancomycin	2
0	Tobramycin	25	0	Varicella Zoster Virus	84,90,10
\Diamond	Total Nitrogen	29	0	Vitamin B12	20
\Diamond	Total Nucleated Cells (TC-BF)	38	0	Vitamin D	2
0	Total Protein (◊ body fluid)	16-17,26,	♦	von Willebrand Factor Activity	4
0	· ·	29 101	♦	von Willebrand Factor Antigen	4
0	Toxoplasma gondii IgG & IgM Tramadol	29	0	VRE	7:
0	Transferrin	29			
	Hunsternin	59,64,81,		W	
0	Trichomonas (\$\phi\$#263)	93,95	0	WBC (\$\daggerapsis automated body fluid & urine)	32-36,38 40,5
0	Tricyclic Antidepressants	29	0	WBC Differential (\$ body fluid, manual blood)	32-39,11
0	Triglycerides (♦ body fluid)	15-17,22, 26	0	WBC, HemoCue	40
0	Triiodothyronine (T3)	15-16,25	0	Wound Culture	6
0	Troponin I (including high-sensitivity)	14	0	West Nile virus	8'
0	Troponin T (including high-sensitivity)	14			
0	TSH	15-16,25		Υ	
			0	Yellow fever virus	80
	U				
0	UIBC	16		z	
0	Urea Breath Test	28	0	Zolpidem	29
0	Urea Nitrogen (BUN) (◊ body fluid)	13,15-17, 19-20, 26,29,	♦	Zone Diameter	64-65,68 75
		115,117			
0	Urease (◊ #193)	28,73			

15-17,26, 29

O Uric Acid (♦ body fluid)



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