2020
Proficiency Testing Catalog
www.acponline.org/mle

Approved by: CMS, COLA, TJC, U.S. State Agencies and International regulatory bodies.
Expert Customer Service
Enjoy the best-in-class customer service experience with personalized care from module selection to result evaluation.
- Response to your call within two hours (during standard business hours)
- Help in choosing test modules
- Verification of orders within one week

Enrollment/Renewal of Proficiency Testing
Enroll early to ensure the availability of specimens for the 2020 program year. Once we process your order, you will be mailed an order verification for your review and signature.

Online Order Form
Visit www.acponline.org/mle. Click on the “Enrollment Information” link. Complete the appropriate electronic order form to automatically calculate pricing and you will receive an order summary page.

MLE PT Order Form
Detach the order form on page 20, complete it and fax it. (If submitting a purchase order, please include it with your order form.)

Making a Payment
Enrollments received by renewal form or order form will be invoiced within one week of activation. Auto Renewals will be invoiced in early October. Invoices are due within 30 days. Payment options include credit card (Mastercard or Visa), purchase order, or check. Overdue accounts are subject to holds and/or cancellations.

Off-Schedule Proficiency Testing
Provides laboratories with an option for immediate, on-demand proficiency testing, a complement to the regular scheduled proficiency testing. For more details on this service, see page 15.

Contact Information
p: 1-800-338-2746, ext. 4510 (M-F, 9 a.m.-5 p.m. ET)
e: mle@acponline.org
f: 1-202-835-0440
w: www.acponline.org/mle
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Save Money! Price Matching for Unmatched Service
Found a lower price? We'll match it! Complete the MLE Price Match Request Form online, listing only the tests you actually perform. If our prices aren't the lowest, we'll match our competitor’s quote for the same total test menu coverage.

See Inside Back Cover for MLE Discount OFFERS
How To Order
• Online: www.acponline.org/mle
• Fax the completed order form on page 20 (w/ PO if applicable) to: 1-202-835-0440

For ordering assistance or price matching options, please contact MLE at 1-800-338-2746, ext. 4510 or email to mle@acponline.org

Next Steps
• Order Verification: MLE will process your order and send you an Order Verification within one week for your review. Contact MLE for any corrections.
• Invoice: Your invoice will follow within two weeks. Invoices may be paid by check, VISA or Mastercard. Billing terms are net 30 days.
  Tax ID: 23-1520302
  DUNS NO: 071625974

Order Changes and Cancellations
All order changes/cancellations/additions must be made in writing. To avoid additional costs, MLE must be notified at least 4 weeks prior to the affected shipment date.

• Module additions: Modules may be added throughout the year, depending on availability, at least 4 weeks prior to the next shipment at no additional cost. After that time, an additional shipping fee will apply.
• Module cancellations: Modules may be cancelled throughout the year. Cancellation requests received at least 4 weeks prior to the next shipment will be prorated. After that time, we will only be able to cancel any remaining shipments and you will be financially responsible for the uncanceled shipment.
• Analyte cancellation: To cancel an analyte(s), submit a Test Menu Deletion Form available on the MLE website.
• Entire order cancellation: Order cancellations may be made at any time. Written cancellations must be received at least 4 weeks prior to the next shipment to receive a refund for that and subsequent shipments, if applicable. The annual administration fee is non-refundable.
• Automatic Renewal order cancellation: Written notification must be received no later than December 6, 2019 to avoid any charges for the upcoming year.

Additional Ordering Information
• When to order: Order early to ensure product availability. You may enroll anytime during the year at a pro-rated cost depending on the availability of specimens.
• Automatic Renewal: Activate Automatic Renewal to ensure uninterrupted yearly enrollment. Prior to the next program year, you will receive an Order Verification for review in late summer and your annual invoice in October. You may make any changes at this time.
• Non-Continental U.S. Orders: An additional $25 fee will be added per shipment ($75 annually). Alaska and Hawaii excluded.
• Single module orders: An additional $15 shipping fee will be added per shipment ($45 annually).

Failure to return the Order Verification form and/or not paying your invoice are NOT indications of cancellation. Notification must be submitted in writing.
# Hematology

Please pay close attention to instrument compatibility notes when selecting hematology modules. Questions? Contact MLE Customer Service. See the “Hematology Instrument List” online at www.acponline.org/mle in the Enrollment Information & Forms section.

## Hematology Modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Price</th>
<th>Compatibility</th>
<th>Challenges each.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hematology Module</td>
<td>$264</td>
<td></td>
<td>Five</td>
</tr>
<tr>
<td>Blood Cell Identification</td>
<td>Platelet Count</td>
<td>Automated Differential</td>
<td></td>
</tr>
<tr>
<td>Hematocrit</td>
<td>Red Blood Cell Count</td>
<td>Hematocrit</td>
<td></td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>White Blood Cell Count</td>
<td>Hemoglobin</td>
<td></td>
</tr>
<tr>
<td>Hemoglobin/Hematocrit/WBC</td>
<td>$225</td>
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<td>Five</td>
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<tr>
<td>Hemoglobin/Hematocrit—Waived</td>
<td>$168</td>
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<td>Two</td>
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<tr>
<td>Hemoglobin/Glucose</td>
<td>$189</td>
<td></td>
<td>Two</td>
</tr>
<tr>
<td>Hematology with 5-part Differential</td>
<td>$354</td>
<td></td>
<td>Five</td>
</tr>
<tr>
<td>Automated Differential</td>
<td>Platelet Count</td>
<td>Automated Differential</td>
<td></td>
</tr>
<tr>
<td>Hematocrit</td>
<td>Red Blood Cell Count</td>
<td>Hematocrit</td>
<td></td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>White Blood Cell Count</td>
<td>Hemoglobin</td>
<td></td>
</tr>
<tr>
<td>Hematology with 3-part Differential</td>
<td>$315</td>
<td></td>
<td>Five</td>
</tr>
<tr>
<td>Automated Differential</td>
<td>Platelet Count</td>
<td>Automated Differential</td>
<td></td>
</tr>
<tr>
<td>Hematocrit</td>
<td>Red Blood Cell Count</td>
<td>Hematocrit</td>
<td></td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>White Blood Cell Count</td>
<td>Hemoglobin</td>
<td></td>
</tr>
<tr>
<td>Hematology with 3-part Differential</td>
<td>$306</td>
<td></td>
<td>Five</td>
</tr>
<tr>
<td>Automated Differential</td>
<td>Platelet Count</td>
<td>Automated Differential</td>
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</tr>
<tr>
<td>Hematocrit</td>
<td>Red Blood Cell Count</td>
<td>Hematocrit</td>
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<tr>
<td>Hemoglobin</td>
<td>White Blood Cell Count</td>
<td>Hemoglobin</td>
<td></td>
</tr>
<tr>
<td>Hematology with 5-part Differential</td>
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<td></td>
<td>Five</td>
</tr>
<tr>
<td>Automated Differential</td>
<td>Platelet Count</td>
<td>Automated Differential</td>
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</tr>
<tr>
<td>Hematocrit</td>
<td>Red Blood Cell Count</td>
<td>Hematocrit</td>
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</tr>
<tr>
<td>Hemoglobin</td>
<td>White Blood Cell Count</td>
<td>Hemoglobin</td>
<td></td>
</tr>
<tr>
<td>Hematology with 5-part Differential</td>
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<td></td>
<td>Five</td>
</tr>
<tr>
<td>Automated Differential</td>
<td>Platelet Count</td>
<td>Automated Differential</td>
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<tr>
<td>Hematocrit</td>
<td>Red Blood Cell Count</td>
<td>Hematocrit</td>
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<tr>
<td>Hemoglobin</td>
<td>White Blood Cell Count</td>
<td>Hemoglobin</td>
<td></td>
</tr>
<tr>
<td>Hematology with 5 or 6-part Differential</td>
<td>$354</td>
<td></td>
<td>Five</td>
</tr>
<tr>
<td>Automated Differential</td>
<td>Platelet Count</td>
<td>Automated Differential</td>
<td></td>
</tr>
<tr>
<td>Hematocrit</td>
<td>Red Blood Cell Count</td>
<td>Hematocrit</td>
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</tr>
<tr>
<td>Hemoglobin</td>
<td>White Blood Cell Count</td>
<td>Hemoglobin</td>
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</tr>
<tr>
<td>Immature Granulocytes</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For waived methods only.

For HemoCue only.

For Beckman-Coulter 5-part differential instruments EXCEPT Sysmex (see 224).

For Sysmex 5 or 6-part differential instruments only.
231 Blood Cell Identification .........................$126
   Stand-alone module.
   *Five challenges consisting of color photographs.*

230 Blood Cell Identification (Add-On) .......$45
   Same as 231.
   Only available with 223 through 229.

240 Reticulocyte Count ...............................$231
   Compatible with automated and manual reticulocyte counting methods. Not for use with brilliant cresyl blue staining methods.
   *Two challenges.*

247 Sedimentation Rate ...............................$186
   Not for use with Sedimat 15 / 15 Plus.
   Not compatible with Alcor ISED.
   *Two challenges.*

248 Sedimat 15 ESR...................................$186
   Compatible with the Polymedco Sedimat 15 / 15 Plus instruments only.
   *Two challenges.*

250 Fluid Cell Count/Crystals .......................$216
   Fluid for Hemocytometer cell count and color photographs for identification of crystals.
   *Two challenges each.*
   Crystal Screening
   RBC Count
   WBC Count

**Coagulation**

320 Coagulation Module ..............................$216
   Requires 1-mL pipette (see item 121 on page 15).
   *Five challenges each.*
   Fibrinogen
   INR
   Partial Thromboplastin Time
   Prothrombin Time

324 Roche CoaguChek XS INR ...........$201
   Not for use with CoaguChek XS Plus/Pro.
   *Two challenges.*
   INR

328 i-STAT Prothrombin Time .......................$354
   Compatible with the i-STAT instruments only.
   *Five challenges each.*
   INR  Prothrombin Time

330 CoaguChek XS Plus/Pro Prothrombin Time ........$306
   For CoaguChek XS Plus/Pro only.
   *Five challenges each.*
   INR  Prothrombin Time

331 CoaguChek XS Plus/Pro Prothrombin Time—Waived .................$201
   For CoaguChek XS Plus/Pro only.
   *Two challenges each.*
   INR  Prothrombin Time
Blood Bank

451 ABO & Rh Factor (D Type) .......................$297
Not for use with slide methods.

Five challenges each.

452 Blood Bank 1 ............................................$402
Not for use with slide methods.

Five challenges each.

ABO Group
Rh Factor (D Type)
Unexpected Antibody Detection

453 Blood Bank 2 ............................................$432
Not for use with slide methods.

Five challenges each.

ABO Group
Antibody Identification
Compatibility Testing (Crossmatch)
Rh Factor (D Type)
Unexpected Antibody Detection

Provider-Performed Microscopy

534 Provider-Performed Microscopy (PPM) .......................................................$135
Color photographs depicting microscopic fields for the examination of:

Fecal Leukocytes (M2,M3)
Fern testing (M1,M3)
Nasal Eosinophils (M1,M2,M3)
Pinworms (M1,M2)
Scabies (M1,M2)
Sperm (M2,M3)
Vaginal KOH Preparations (M1,M3)
Vaginal Wet Mount Preparations (M1,M2,M3)

Six challenges total per shipment as indicated in parentheses above.

535 Provider-Performed Microscopy (PPM) Add-On ........................................................$39
Same as 534. Only available with 530, 531, 532.

538 KOH Slides ................................................$174
Two fixed glass slides for determining the presence or absence of fungal elements in skin scrapings.

Two challenges.
Urinalysis & Occult Blood

530 Urinalysis Module .......................................$129
One challenge each unless otherwise noted in parentheses.
Bilirubin Nitrite
Blood/Hemoglobin pH
Glucose Protein
Ketones Specific Gravity
Leukocyte Esterase Urobilinogen
Microalbumin Urine Sediment (dipstick only) Identification (2)

531 Urinalysis Dipstick .......................................$108
hCG not included.
One challenge each.
Bilirubin Nitrite
Blood/Hemoglobin pH
Glucose Protein
Ketones Specific Gravity
Leukocyte Esterase Urobilinogen
Microalbumin (dipstick only)

539 Urine Microalbumin/Creatinine.............$129
Stand-alone module.
Compatible with quantitative and semi-quantitative (dipstick) methods.
One challenge each.

536 Urine Microalbumin/Creatinine (Add-On)..................................................$90
Same as 539. Only available with 530, 531.

542 Fecal Occult Blood .....................................$123
Stand-alone module.
Two challenges.

537 Fecal Occult Blood (Add-On)......................$87
Same as 542.
Only available with 530, 531.

540 Urine hCG (Add-On)..............................$27
Same as 541.
Only available with 530, 531.

532 Urine Sediment Identification...............$123
Two challenges consisting of photographs.

533 Urine Sediment Identification (Add-On).................................$30
Same as 532. Only available with 531, 534.
Waived Testing Packages

Waived Testing—The Importance of Performing Proficiency Testing

Certificate of Waiver (CW) laboratories must only perform waived laboratory tests. When the Centers for Medicare & Medicaid Services (CMS) began random inspections of some CW laboratories in 2002, many laboratories chose to participate in proficiency testing as a quality assurance check. MLE responded by preparing special two-challenge proficiency modules, designed for the needs of the waived testing laboratory. Our custom selection of cost effective waived modules appears below.

901 Waived and PPM Package .....................$303
Number of challenges noted in parentheses.
- Fecal Occult Blood (2)
- Hemoglobin (2)
- Hematocrit (2)
- PPM (6)
- Urinalysis (1)
- Urine hCG (1)
- Urine Sediment (2)
- Strep A Antigen (2)
- Whole Blood Glucose (2)

902 Basic Waived and PPM Package........$264
Number of challenges noted in parentheses.
- Fecal Occult Blood (2)
- PPM (6)
- Strep A Antigen Detection (2)
- Urinalysis (1)
- Urine hCG (1)
- Urine Sediment (2)
- Whole Blood Glucose (2)

Microbiology

- Federal law requires a minimum of five CMS regulated (non-waived methods) bacteriology challenges per shipment. Individual state laws may differ. When enrolling, ensure your order meets the requirement that is the more stringent of the two. The number of challenges is noted in parentheses.

- All urine culture specimens are suitable for presumptive identification and/or definitive identification.

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

Bacteriology

630 Bacteriology 1 ..............................$336
Six cultures per shipment consisting of the following:
- Antimicrobial Susceptibility Testing (1)
- Genital Culture (1)
- Gram Stain (2)
- Gram Stain Morphology (2)
- Miscellaneous Culture (3) *
- Throat Culture (1)
- Urine Culture (1)

*Possible sources include: Blood, CSF, Ear, Eye, Sputum, Stool, Wound.

640 Bacteriology 2 .............................$318
Antimicrobial Susceptibility Testing (1)
- Genital Culture (1)
- Gram Stain (2)
- Gram Stain Morphology (2) *
- Strep A Antigen Detection (1)
- Throat Culture (2)
- Urine Culture (2)
<table>
<thead>
<tr>
<th>Code</th>
<th>Service Description</th>
<th>Fee</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>643</td>
<td>Urine Culture</td>
<td>$309</td>
<td>Antimicrobial Susceptibility Testing (1) Gram Stain (1) Gram Stain Morphology (1) Urine Culture (5)</td>
</tr>
<tr>
<td>647</td>
<td>Urine Presumptive ID/Colony Count</td>
<td>$348</td>
<td>Best suited for paddle-dipping methods. Antimicrobial Susceptibility Testing (1) Colony Count (2) Gram Stain (1) Gram Stain Morphology (1) Urine Presumptive Identification (5)</td>
</tr>
<tr>
<td>648</td>
<td>Colony Count</td>
<td>$219</td>
<td>Colony Count does not contribute to the minimum of five bacteriology challenges. No presumptive identification may be submitted for this module. Two challenges.</td>
</tr>
<tr>
<td>653</td>
<td>Genital/Urine Culture</td>
<td>$312</td>
<td>Antimicrobial Susceptibility Testing (1) Genital Culture (3) Gram Stain (2) Gram Stain Morphology (2) Urine Culture (2)</td>
</tr>
<tr>
<td>650</td>
<td>Gram Stain</td>
<td>$195</td>
<td>Five fixed glass slides. Five challenges each. Gram Stain Gram Stain Morphology</td>
</tr>
<tr>
<td>651</td>
<td>Miscellaneous Cultures (Add-On)</td>
<td>$180</td>
<td>Only available with 640 through 647, 652, 653. Miscellaneous Culture (3) Possible sources include: Blood, CSF, Ear, Eye, Sputum, Stool, Wound.</td>
</tr>
<tr>
<td>652</td>
<td>Urine Presumptive ID/Throat Culture</td>
<td>$348</td>
<td>Best suited for urine paddle-dipping methods. Antimicrobial Susceptibility Testing (1) Colony Count (2) Gram Stain (1) (directly from sample provided) Gram Stain Morphology (1) Urine Presumptive Identification (2) Throat Culture (3)</td>
</tr>
<tr>
<td>641</td>
<td>Throat Culture</td>
<td>$309</td>
<td>Not suitable for Strep A kits. Five challenges.</td>
</tr>
<tr>
<td>660</td>
<td>Strep A Antigen Detection</td>
<td>$198</td>
<td>Not suitable for culture. Five challenges.</td>
</tr>
<tr>
<td>662</td>
<td>Strep A Antigen Detection—Waived</td>
<td>$129</td>
<td>For waived Strep A Antigen Detection kits only. Two challenges.</td>
</tr>
<tr>
<td>654</td>
<td>Gram Stain</td>
<td>$195</td>
<td>Five fixed glass slides. Five challenges each. Gram Stain Gram Stain Morphology</td>
</tr>
<tr>
<td>655</td>
<td>Urine/Throat Culture</td>
<td>$312</td>
<td>Antimicrobial Susceptibility Testing (1) Gram Stain (1) Gram Stain Morphology (1) Throat Culture (2) Urine Culture (3)</td>
</tr>
<tr>
<td>695</td>
<td>MRSA Culture</td>
<td>$282</td>
<td>Screening for the presence or absence of methicillin-resistant Staphylococcus aureus only. Five challenges.</td>
</tr>
</tbody>
</table>
686 Legionella Antigen Detection $249
For use with Binax NOW Legionella Urinary Antigen Detection kits only.

Five challenges.

687 Streptococcus pneumoniae Antigen Detection $255
For use with Binax NOW Streptococcus pneumoniae Urinary Antigen Detection kit only.

Five challenges.

682 C. difficile/Rotavirus Antigen Detection $279
Five challenges each.
C. difficile
Rotavirus

675 Chlamydia/GC (EIA, DNA) $363
Five challenges each.
Chlamydia trachomatis
Neisseria gonorrhoeae

673 Chlamydia/GC (EIA, DNA)–Add-On $180
Same as 675. Only available with 630 through 647, 652, 653.

Two challenges.

668 Affirm VP III (DNA) $399
Five challenges each.
Candida sp.
Trichomonas vaginalis
Gardnerella vaginalis

692 Bacterial Vaginosis–Waived $189
For Sekisui OSOM BVBlue Test

Two challenges.
Bacterial Vaginosis Screen

693 Trichomonas vaginalis–Waived $189
For Sekisui OSOM Trichomonas Rapid Test

Two challenges.
Trichomonas vaginalis

**Mycology**

678 Dermatophyte Culture $264

Five challenges.

538 KOH Slides $174
Two fixed glass slides for determining the presence or absence of fungal elements in skin scrapings.

Two challenges.

**Parasitology**

683 Cryptosporidium/Giardia lamblia Antigen Detection $330

Five challenges each.
Cryptosporidium
Giardia lamblia

690 Parasitology $309
Provides five challenges from among the following: PVA Slide (for permanent stain), Fecal Suspension (direct wet mount examination for ova and parasites), Blood Smear for Parasites.

**Virology**

681 Respiratory Antigen Detection $312

Five challenges each.
Influenza A
Influenza B
Influenza A/B Combo
RSV

680 Respiratory Antigen Detection–Waived $207
For waived kits only.

Two challenges each.
Influenza A
Influenza B
Influenza A/B Combo
RSV
## Immunology

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Fee</th>
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<tbody>
<tr>
<td>750</td>
<td>Immunology Module</td>
<td>$318</td>
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<tr>
<td></td>
<td>Five challenges each.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anti-Streptolysin O (ASO)</td>
<td></td>
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<tr>
<td></td>
<td>Infectious Mononucleosis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rheumatoid Factor</td>
<td></td>
</tr>
<tr>
<td>761</td>
<td>Infectious Mononucleosis/Rheumatoid Factor</td>
<td>$300</td>
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<tr>
<td></td>
<td>Five challenges each.</td>
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</tr>
<tr>
<td>762</td>
<td>Infectious Mononucleosis</td>
<td>$207</td>
</tr>
<tr>
<td></td>
<td>Five challenges.</td>
<td></td>
</tr>
<tr>
<td>755</td>
<td>Infectious Mononucleosis—Waived</td>
<td>$132</td>
</tr>
<tr>
<td></td>
<td>For waived Infectious Mononucleosis kits only.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two challenges.</td>
<td></td>
</tr>
<tr>
<td>751</td>
<td>Rheumatology Module</td>
<td>$240</td>
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<td></td>
<td>Number of challenges noted in parentheses.</td>
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<td></td>
<td>C-Reactive Protein (2)</td>
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<tr>
<td></td>
<td>(Not for high-sensitivity methods)</td>
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<tr>
<td></td>
<td>Rheumatoid Factor (5)</td>
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</tr>
<tr>
<td>763</td>
<td>Rheumatoid Factor</td>
<td>$198</td>
</tr>
<tr>
<td></td>
<td>For IgG methods only.</td>
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</tr>
<tr>
<td></td>
<td>Five challenges.</td>
<td></td>
</tr>
<tr>
<td>764</td>
<td>C-Reactive Protein (CRP)</td>
<td>$123</td>
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<tr>
<td></td>
<td>Not for high-sensitivity methods.</td>
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</tr>
<tr>
<td></td>
<td>Two challenges.</td>
<td></td>
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<tr>
<td>776</td>
<td>C-Reactive Protein (CRP)—Add-On</td>
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<tr>
<td></td>
<td>Not for high-sensitivity methods.</td>
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<tr>
<td></td>
<td>Only available with 750.</td>
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</tr>
<tr>
<td>765</td>
<td>High-Sensitivity C-Reactive Protein (HS-CRP)</td>
<td>$132</td>
</tr>
<tr>
<td></td>
<td>Two challenges.</td>
<td></td>
</tr>
<tr>
<td>777</td>
<td>High-Sensitivity C-Reactive Protein (HS-CRP)—Add-On</td>
<td>$66</td>
</tr>
<tr>
<td></td>
<td>Only available with 750 and 751.</td>
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</tr>
<tr>
<td></td>
<td>Two challenges.</td>
<td></td>
</tr>
<tr>
<td>762</td>
<td>Infectious Mononucleosis</td>
<td>$207</td>
</tr>
<tr>
<td></td>
<td>For IgG methods only.</td>
<td></td>
</tr>
<tr>
<td>755</td>
<td>Infectious Mononucleosis—Waived</td>
<td>$132</td>
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### Syphilis Serology

**$219**

Five challenges each.
- MHA-TP
- RPR
- TPA
- VDRL

### Viral Markers

**$480**

Five challenges each.
- Anti-HAV (IgM)
- Anti-HCV
- Anti-HAV (Total/IgG)
- Anti-HIV
- Anti-HBc (IgM)
- HBeAg
- Anti-HBc (Total/IgG)
- HBsAg
- Anti-HBs

### Anti-HIV

**$300**

Five challenges.

### Anti-HIV—Waived

**$177**

For waived HIV kits only.

Two challenges.

### Specific Allergen Testing

**$351**

Number of challenges noted in parentheses.
Includes 2 sets of samples for large volume requirements.
Does not include Total IgE.

Allergen Specific IgE (14)

### Diagnostic Allergy

**$351**

Number of challenges noted in parentheses.

Allergen Specific IgE (14)
Total IgE (5)

---

### Chemistry

Please pay close attention to instrument compatibility notes when selecting any of the chemistry modules.

If you need any assistance, call MLE Customer Service at 1-800-338-2746, ext. 4510, or e-mail us at mle@acponline.org.

### Chemistry Module

**$369**

Five challenges each.
- Albumin
- Glucose
- Alkaline Phosphatase
- Iron
- Alpha-fetoprotein
- Lactate (Lactic Acid)
- ALT (SGPT)
- LDH
- Amylase
- Lipase
- AST (SGOT)
- Magnesium
- Bilirubin, Direct
- Phosphorus
- Bilirubin, Total
- Potassium
- Calcium
- Protein, Total
- Chloride
- Sodium
- CO2
- Triglyceride
- Cortisol
- T3 Uptake
- Creatine Kinase (CK)
- Triiodothyronine (T3)
- Creatinine
- TSH
- Free T3
- UIBC - Direct
- Free Thyroxine (T4)
- Urea Nitrogen
- GGT
- Uric Acid
813 Comprehensive Metabolic Panel ........$300

Five challenges each.
Albumin
Alkaline Phosphatase
ALT (SGPT)
AST (SGOT)
Bilirubin, Direct
Bilirubin, Total
Calcium
Chloride
CO2
Creatinine
Glucose
Iron

Lactate (Lactic Acid)
Magnesium
Phosphorus
Potassium
Protein, Total
Sodium
TIBC - Calc
TIBC - Direct
UIBC - Direct
Urea Nitrogen
Uric Acid

812 Waived Chemistry Panel .......................$225

Two challenges each.
Albumin
Alkaline Phosphatase
ALT (SGPT)
Amylase
AST (SGOT)
Bilirubin, Total
Calcium
Chloride
Cholesterol, HDL
Cholesterol, LDL-Calc
Cholesterol, Total
CO2
Creatine Kinase (CK)
Creatinine
GGT
Glucose
Potassium
Protein, Total
Sodium
Triglyceride
Urea Nitrogen

811 Lipid Panel/Glucose - Waived ............$183
For waived testing ONLY.

Two challenges each.
Cholesterol, LDL - Calculated
Cholesterol, HDL
Cholesterol, Total
Glucose
Triglyceride

826 Lipid Profile..............................................$237

Five challenges each.
Cholesterol, HDL
Cholesterol, LDL - Calc
Cholesterol, LDL - Direct
Cholesterol, Total
Triglyceride

817 i-STAT Chemistry 1 .......................$360

Five challenges each.
Calcium, Ionized
Chloride
Creatinine
Glucose
Hemoglobin
Urea Nitrogen

818 i-STAT Chemistry 2 .......................$255

Five challenges each.
Calcium, Ionized
Chloride
Creatinine
Glucose
Hemoglobin
Urea Nitrogen

832 i-STAT Chemistry—Waived.............$183

Two challenges each.
Calcium, Ionized
Chloride
Creatinine
Glucose
Hemoglobin
Urea Nitrogen

824 Thyroid Profile.................................$249

Five challenges each.
Alpha-fetoprotein
Cortisol
T3, Free
T3 Uptake
Thyroxine (T4)
Thyrotoxine (T4), Free
Triiodothyronine (T3)
TSH

831 Neonatal Bilirubin.........................$234

Five challenges each.
Bilirubin, Direct
Bilirubin, Total

833 Waived Chemistry Panel (Add-On).........$75
Same as 812. Only available with 824.
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<td>Chloride</td>
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<td>Lactate</td>
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<td>Lithium</td>
<td>Vancomycin</td>
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<td>Cardiac Markers</td>
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<td>860</td>
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<td>CEA</td>
<td>LH</td>
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<td>Insulin</td>
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<td>Sex Hormone Binding Globulin</td>
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</table>
862 Tumor Markers ............................................ $390

Two challenges each.
Beta (β)-2 Microglobulin  CEA
CA 125  PSA
CA 15-3  PSA, Free
CA 19-9  Thyroglobulin
CA 27/29

864 Thyroid Antibodies .....................................$255

Two challenges each.
Thyroglobulin Antibody
Thyroid Peroxidase Antibody (TPO)

829 Apolipoproteins .................................... $141

Two challenges each.
Apolipoprotein A1  Apolipoprotein B

850 Glycohemoglobin ................................. $204

Not compatible with Afinion analyzer.

Two challenges.

851 Afinion Glycohemoglobin ..................... $216

Two challenges.

870 Whole Blood Glucose .......................... $270

Five challenges.

871 Whole Blood Glucose—Waived ............. $171

Two challenges.

872 Urine Chemistry ................................... $240

Two challenges each.
Amylase  Phosphorus
Calcium  Potassium
Chloride  Protein, Total
Creatinine  Sodium
Glucose  Urea Nitrogen
Magnesium  Uric Acid
Osmolality

868 Urine Drug Screen ............................... $228

Two challenges - 10 ml each.
For the qualitative detection of drugs in urine.
Each challenge will include one or more of the following:

Acetaminophen  MDMA
Amphetamines  Meperidine
Amphetamines/ Methadone
Methamphetamine
Methamphetamine
Barbiturates  Methanol
Benzodiazepines  Methaqualone
Buprenorphine  6-Monoacetylmorphine
Cannabinoids (THC)  Opiates (Morphine
Carisoprodol  Trihydrate)
Cocaine Metabolites  Oxycodone
Cotinine  Phencyclidine
EDDP  Propoxyphene
Ethanol (Alcohol)  Tramadol
Fentanyl  Tricyclic Antidepressants
Hydrocodone  Zolpidem
LSD

873 Ethyl Glucuronide (EtG) (Add-On) .......... $75

Only available with 868.

Two challenges.

874 Adulterated Urine (Add-On) ............... $90

Only available with 868.
Compatible with quantitative and
semi-quantitative (dipstick) methods.

Two challenges each.
Creatinine  Nitrite
Oxidants  Specific Gravity
pH
Supplies

108 MLE Program Binder..............................................$15

121 Pipette—1mL................................................$25
   For use with module 320. Reusable Class A volumetric pipette required for reconstitution of lyophilized proficiency testing specimens.

126 Pipette Pump ..............................................$45
   For use with product 121 above.

E-notification Service

A value-added service to enhance the quality and safety of patient care. The e-mail notification service will provide Class I and Class II recall information and field corrections pertaining to waived test devices.

Class I recalls are those that have a “probable risk of harm or death” to a patient if the items remain in use. Class II recalls have a “significant risk of harm” to a patient if they remain in use.

In addition to the recall e-notification service, MLE provides:
- Notification of changes or additions to the CMS list of waived laboratory tests.
- A wide array of cost-saving Waived Testing Modules for continued quality assurance at a lower cost.
- A reminder prompt for notifications involving Microbiology tests, to ensure regulatory compliance for any remaining non-waived analytes.

To receive “E-Notify on Waived Tests” and the “Recalls and Field Corrections: Devices—Class I and Class II” report, send an e-mail to mle@acponline.org and request to be added to the recipient list. In the e-mail request, be sure to include your MLE ID number.

Publications

142 National Intelligence Report
   Subscription.......................................................$228
   Monthly newsletter covering government policy for diagnostic testing and related medical services.

Off-Schedule Proficiency Testing

Starts at ...............................................................$200
   Off-schedule proficiency testing (PT) provides laboratories with immediate, on-demand, customized proficiency testing for reinstatement or remedial purposes; a complement to the regularly scheduled PT program.

Who Needs Off-Schedule Testing?

- Laboratories with unsuccessful performance for two out of three regular testing events may be required to perform off-schedule PT to lift a “cease-testing” order from their regulatory or accrediting agency. In these cases, two acceptable proficiency performances may be required for the lab to resume testing patients.
- Some laboratories use off-schedule PT to verify that corrective actions were effective. This service is available to every laboratory, regardless of MLE enrollment status.

For information on cost and availability, contact MLE Customer Service at 1-800-338-2746, ext. 4510, or e-mail us at mle@acponline.org.

Continuing Education

MLE CEexpress .....................................................FREE

MLE offers continuing education through COLA’s LabUniversity®. MLE CEexpress courses are provided free of charge to MLE participants. Discounts available on COLA courses. Call MLE at 1-800-338-2746, ext. 4510 or e-mail us at mle@acponline.org to learn more.
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### MLE Proficiency Testing Price List

**Code/Description** | **Full Year** | **Code/Description** | **Full Year** | **Code/Description** | **Full Year**
---|---|---|---|---|---
**Hematology** |  | **Chemistry** |  |  |  
210/Hematology | $264 | 810/Chemistry | $369 |  
212/Hemoglobin/Hematocrit/WBC | $225 | 811/Lipid Panel/Glucose | $183 |  
213/Hemoglobin/Hematocrit | $168 | 812/Waived Chemistry Panel | $225 |  
215/Hemoglobin/Glucose—HemoCue | $189 | 813/Comp. Metabolic Panel | $300 |  
222/Abbott 5-Part Diff | $354 | 817/i-STAT Chemistry 1 | $360 |  
224/ Sysmex 3-Part Diff | $315 | 818/i-STAT Chemistry 2 | $255 |  
225/Hematology 3-Part Diff | $306 | 824/Thyroid Profile | $249 |  
226/Hematology 5-Part Diff | $354 | 826/Lipid Profile | $237 |  
228/Hematology 5-Part diff- |  | 829/Apolipoproteins | $141 |  
ACT 5 & Pentra 60C+ | $354 | 831/Therapeutic Drugs | $60 |  
229/Hematology 5 or 6-Part |  | 832/i-STAT Chemistry 2 | $183 |  
diff-Symex | $354 | 833/Waived Chemistry Panel | $75 |  
230/Blood Cell Id | $45 | 835/Serum Alcohol/Acetone | $243 |  
231/Blood Cell Id | $126 | 836/Ammonia | $174 |  
240/Reticulocyte Count | $231 | 838/Blood Lead | $210 |  
247/Sed Rate | $186 | 841/Neonatal Bilirubin | $234 |  
248/Sed Rate-Sedimat15 | $231 | 845/Cardiac Markers | $318 |  
250/Body Fluid/Cell Ct/Crystals | $216 | 846/BNP/D-Dimer | $228 |  
**Coagulation** |  | 847/Blood Gases | $309 |  
320/Coagulation | $216 | 850/Glycohemoglobin | $204 |  
324/Roche CoagChek XS INR | $201 | 851/Afinion Glycohemoglobin | $216 |  
328/i-STAT Pro Time | $354 | 854/SHBG/Testosterone | $333 |  
330/CoagChek XS PLUS/Pro PT/INR | $306 | 859/PSA | $66 |  
331/CoagChek XS PLUS/Pro PT/INR | $201 | 860/Endocrinology/Hematology/Oncol | $240 |  
**Blood Bank** |  | 861/PSA | $150 |  
451/ABO & Rh Factor (D Type) | $297 | 862/Tumor Markers | $390 |  
452/Blood Bank 1 | $402 | 863/Endocrinology 2 | $213 |  
453/Blood Bank 2 | $432 | 864/Thyroid Antibodies | $255 |  
**Urinalysis & PPM** |  | 865/Serum hCG | $192 |  
530/Urinalysis | $129 | 866/Serum hCG | $99 |  
531/Urinalysis Dipstick | $108 | 868/Urine Drug Screening—Qual | $228 |  
532/Urine Sed Id | $123 | 870/Whole Blood Glucose | $270 |  
533/Urine Sed Id | $30 | 871/Whole Blood Glucose | $171 |  
534/PPM | $135 | 872/Urine Chemistry | $240 |  
535/PPM | $39 | 873/Ethyl Glucuronide | $75 |  
536/Microalbumin/Creatinine—Quant | $90 | 874/Adulterated Urine | $90 |  
537/Fecal Occult Blood | $87 |  |  |  
538/KOH Slides | $174 | **Waived Testing Packages** |  |  
539/Microalbumin/Creatinine—Quant | $129 | 901/Waived and PPM Package | $303 |  
540/ Urine hCG | $27 | 902/Basic Waived and PPM Package | $264 |  
541/ Urine hCG | $99 |  |  |  
542/Fecal Occult Blood | $123 |  |  |  
**Microbiology** |  | **Supplies & Services** |  |  
630/Bacteriology 1 | $336 | 108/MLE Program Binder | $15 |  
640/Bacteriology 2 | $318 | 121/1mL Pipette | $25 |  
641/Throat Culture | $309 | 126/Pipette Pump | $45 |  
643/Urine Culture | $309 | 142/G2 NIR Subscription | $228 |  
645/Urine/Throat Culture | $312 |  |  |  
646/Genital Culture | $309 |  |  |  
647/Urine Culture/Presump.ID/CC | $348 |  |  |  
---
\*Waived • Add-On \*Enroll after the 1st event and prices are prorated by 1/3 per event.
1. [ ] New Enrollee  
[ ] Renewing Participant: MLE ID # ________________

2. Bill to: (please print clearly or type)  
Contact ________________________________________________  
Facility Name ____________________________________________  
Address ________________________________________________  
__________________________________________________________________________________________  
City_________________ State______ ZIP__________  
Country (other than U.S.) __________________________________  
Phone____________________ Fax____________________________  
E-mail __________________________________________________

3. Lab Director ____________________________________________

4. CLIA ID# _______________________________________________

5. Ship To: (no PO boxes for kit delivery)  
[ ] Same as “bill to” address.  
Contact ________________________________________________  
Facility Name ____________________________________________  
Address ________________________________________________  
__________________________________________________________________________________________  
City_________________ State______ ZIP__________  
Country (other than U.S.) __________________________________  
Phone____________________ Fax____________________________  
E-mail __________________________________________________  
[ ] Ship kit to different address (attach information)

6. Send a copy of my PT results to:  
[ ] CMS (Provide CLIA ID# in section 4)  
[ ] State Agency ID# ____________________________________________  
[ ] COLA ID# ________________________________________________  
[ ] TJC/HCO ID# ____________________________________________  
[ ] Technical Consultant (attach name, address and email)

7. [ ] Activate Auto Renewal at no charge.

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Note: An additional shipping fee may apply. Contact MLE Customer Service for details.

8. Amount Due  
Total Cost of Items Above = $__________  
Discount Code ________________ (Please choose only one applicable code from page 21)  
+ Shipping Fee (if applicable) $__________  
Total Amount Due = $__________

9. Payment Options  
(Tax ID # 23-1520302) (DUNS #: 071625974)  
[ ] Purchase Order # ________________________________  
[ ] Send Invoice  
(Net 30 days. Payment by check or credit card—Visa or Mastercard accepted).

Overdue accounts are subject to holds and/or cancellations.

10. How did you hear about us? ________________

11. Laboratory Type: ________________________________

Fax: 1-202-835-0440  
E-mail: mle@acponline.org

Please note: Cancel a module IN WRITING at least 4 weeks prior to the upcoming shipment to avoid being charged.

The MLE products you have ordered may contain pathogenic material. By returning this order form, you assume all risk and responsibility in connection with the receipt, handling, storage, use, and disposal of the material.
MLE DISCOUNT OFFERS
Your Solution to Savings Starts Here!

Review the table below to see if you qualify for any of the discount offers. Write the Discount Code in section 8 of the PT Order Form.

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<tr>
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<td>State and Federal agencies (including FQHC and IHS)</td>
<td>• Current in or new to MLE</td>
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<td>COLA accredited</td>
<td>• COLA accredited and new to MLE</td>
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<td>Save $85</td>
<td>New to MLE</td>
<td>• Never enrolled in MLE • Minimum order of $500</td>
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*Percentage discounts are applied to module pricing only.

Note: Select the eligible offer that provides the greatest discount. We are unable to apply more than one discount offer.
## What’s New for 2020

### NEW MODULES

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