

Lab-in-a-Box® Test Menu

Panels

Basic Metabolic Test Includes: BUN; BUN:creatinine ratio; calcium; carbon dioxide, total; chloride; creatinine; eGFR calculation; glucose; potassium; sodium	331599
Renal function Test Includes: Albumin; BUN; BUN:creatinine ratio; calcium; carbon dioxide, total; chloride; creatinine; glucose; phosphorus; potassium; sodium	376839
Iron and TIBC Test Includes: Percent of saturation; serum iron; total iron binding capacity; unsaturated iron binding capacity	001321
Comprehensive Metabolic Test Includes: Alanine aminotransferase (ALT/SGPT); albumin:globulin (A:G) ratio; albumin; alkaline phosphatase; aspartate aminotransferase (AST/SGOT); bilirubin; BUN; BUN:creatinine ratio; calcium; carbon dioxide, total; chloride; creatinine; eGFR calculation; globulin, total; glucose; potassium; protein, total; sodium.	331327
Lipid Panel Test Includes: Cholesterol, total; high-density lipoprotein (HDL) cholesterol; low-density lipoprotein (LDL) cholesterol (calculation); triglycerides; very low-density lipoprotein (VLDL) cholesterol (calculation)	303756
Anemia Panel Test Includes: Iron & TIBC; Ferritin; Transferrin	231712
Electrolyte Panel Test Includes: Carbon dioxide; chloride; potassium; sodium	303754
Acute Hepatitis Test Includes: Hepatitis A antibody, IgM; hepatitis B core antibody, IgM; hepatitis B surface antigen; hepatitis C virus antibody	322744
Hepatitis Function (Liver) Test Includes: Alanine aminotransferase (ALT/SGPT); albumin, serum; alkaline phosphatase, serum; aspartate aminotransferase (AST/SGOT); bilirubin, direct; bilirubin, total; protein, total, serum	322755

Hematology

CBC with differential	005009
CBC w/o differential	028142
Hematocrit	005058
Hemoglobin	005041
Platelet count	005249
Reticulocyte	005280
WBC	005025
Sed Rate/ESR	005215
PT/INR	005199
PTT	005207

Therapeutic Drug Monitoring

Cyclosporin	706556
Digoxin	007385
Phenytoin	007401
Phenobarbital	007823
Tacrolimus	700248
Carbamazepine	007419
Theophylline	007336
Valproic Acid	007260

Microbiology / Cultures

Urine Culture, Routine	008847
Stool Culture†	008144
Sputum Culture†	180810
Wound Anaerobic Culture†	183111
Blood Culture†	008300

Random, Trough, and Peak Drug Monitoring

Amikacin, Peak	007204
Amikacin, Trough	007205
Amikacin, Random	007203
Gentamicin, Peak	007162
Gentamicin, Trough	007163
Gentamicin, Random	007161
Tobramycin, Peak	007154
Tobramycin, Trough	007155
Tobramycin, Random	007153

Vancomycin, Peak	070327
Vancomycin, Trough	070328
Vancomycin, Random	070326

Trace Elements

Chromium	738820
Copper	081041
Manganese	724195
Selenium	081034
Zinc	070032
Lead	007625

Chemistry

Albumin	001081
Alkaline.Phos	001107
ALT (SGPT)	001545
Amylase	001396
ANA	164947
AST (SGOT)	001123
Bilirubin,direct	001222
Bilirubin,total	001099
BUN	001040
Calcium,ionized	004804
Calcium,total	001016
Carbon Dioxide	001578
Carcinoembryonic Antigen (CEA)	002139
Chloride	001206
Cholesterol	001065
Creatine Kinase (CK)	001362
C-Reactive Protein	006627
Creatinine	001370
Ferritin	004598
Folate (Folic Acid)	002014
γ-Glutamyl Transferase (GGT)	001958
Glucose	001818
Hemoglobin A _{1c}	001453
IgG Subclasses	209601
Immunoglobulin IgA	001784
Immunoglobulin IgG	001776
Immunoglobulin IgM	001792
Iron	001339
Lipase	001404
Magnesium	001537
Phosphorus	001024
Potassium	001180
Prealbumin	016931
Pro-BNP	143000
Protein	001073
Prostate-specific Antigen (PSA), Serum	010322
PTH, Whole Molecule	126120
Rheumatoid Arthritis (RA) Factor	006502
Sodium	001198
Transferrin	004937
Triglycerides	001172
T ₃ Uptake	001156
T ₄ (Thyroxine)	001149
Thyroid-stimulating Hormone (TSH)	004259
Uric Acid	001057
Vitamin B ₁₂	001503
Vitamin D, 1,25-Dihydroxy	081091
Vitamin D, 25-Hydroxy	081950

Urinalysis

Urinalysis, Complete With Microscopic Examination	003772
Urinalysis, Routine With Microscopic Examination on Positives	003038
Microalbumin, Random Urine	149997

† ID / Susceptibility at Additional Charge

