

## South Texas Laboratory

### New tests added at the South Texas Laboratory

- Gram Stain—\$8.06
- Urine culture—\$11.59
- Alanine Amino Transferase (ALT)—\$1.34
- Bilirubin, Direct—\$1.69
- Bilirubin, total & Direct profile—\$2.44
- Glucose—\$1.34
- Biological Threat refernece culture—\$198.28
- Definitive Identification: Bacillus Anthracis—\$145.72
- Definitive Identification: Brucella species—\$214.30
- Definitive Identification: Burkholderia—\$221.62
- Definitive Identification: Francisella tularensis—\$107.07
- Definitive Identification: Yersinia pestis—\$313.47
- Definitive Identification: Unknown biological threat agent—\$220.08
- Food samples: Bacillus Anthracis—\$23.77
- Food samples: Brucella species—\$25.77
- Food samples: E.coli 0157:H7—\$7.15
- Food samples: Francisella—\$17.20
- Food samples: Listeria—\$21.30
- Food samples: Salmonella—\$19.05
- Food samples: Yersinia pestis—\$313.47
- PCR: Bacillus Anthracis—\$58.41
- PCR:Brucella—\$58.41
- PCR: Burkholderia—\$58.41
- PCR: Francisella tularensis—\$58.41
- PCR: Influenza—\$51.26
- PCR: Influenza A—\$53.63
- PCR: Influenza A/H5, PCR—\$125.00
- PCR: Multiple Agent Panel—\$169.39
- PCR: Ricin—\$150.00
- PCR: Yersinia pestis—\$58.41
- Peripheral Smear Review—\$7.59
- MGIT susceptibility (each drug), PZA—\$92.69
- Identification of AFB isolate, DNA probes—\$44.63
- Thyroxine (T4), free—\$10.89
- Thyroid Hormone (T3) uptake—\$23.67
- Random Urine/Creatinine Profile—\$6.44
- Urine Microscopic Analysis—\$5.54

#### Price reduction

- Conventional susceptibility (each drug), Fee reduced from \$36.45 to \$14.06
- MGIT susceptibility (each drug), Fee reduced from \$92.69 to \$43.47

#### Name changes to tests at STL

- Electrolyte panel- includes anion gap (calculated), CO<sub>2</sub>, chloride, potassium and sodium will be renamed to Electrolyte panel- includes CO<sub>2</sub>, chloride, potassium and sodium
- Lipid panel profile includes cholesterol, HDL and Triglycerides will be renamed to Lipid panel profile- includes cholesterol, HDL, LDL, and Triglycerides
- Renal function panel- includes albumin, calcium, CO<sub>2</sub>, chloride, creatinine, phosphate, potassium, sodium and BUN will be renamed to Renal function panel- includes albumin, glucose, calcium, CO<sub>2</sub>, chloride, creatinine, phosphate, potassium, sodium and BUN
- Thyroxin (T<sub>4</sub>), free, prenatal will be renamed Thyroxine (T<sub>4</sub>), total
- Tri-iodothyronine (T<sub>3</sub>), uptake, total, prenatal will be renamed Tri-iodothyronine (T<sub>3</sub>), free