Bacteriology

Test Name: Aerobic ID
Price per Sample: $37
Sample Type: Swab, Fluid or Tissue
Turnaround Time: 36-72 hours
Specimen Requirements: Bacterial culture swab with transport medium (Amies swab). Fluid or tissue in sterile container. The animal species and culture site must be specified.
Notes: Gram stain, culture and ID only. Sensitivities can be added. Blood in LTT cannot be used for culture.

Test Name: Anaerobic ID
Price per Sample: $50
Sample Type: Swab, Fluid or Tissue
Turnaround Time: 36-72 hours
Specimen Requirements: Bacterial culture swab with transport medium (Amies swab). Fluid or tissue in sterile container. The animal species and culture site must be specified.
Notes: Gram stain, culture and ID only. Blood in LTT cannot be used for culture.

Test Name: Aerobic & Anaerobic ID
Price per Sample: $81
Sample Type: Swab, Fluid or Tissue
Turnaround Time: 36-72 hours
Specimen Requirements: Bacterial culture swab with transport medium (Amies swab). Fluid or tissue in sterile container. The animal species and culture site must be specified.
Notes: Gram stain, culture and ID only. Sensitivities can be added for aerobic bacteria only. Blood in LTT cannot be used for culture.
Test Name: Antibiotic Sensitivity Only
Price per Sample: $26
Turnaround Time: 36 hours
Notes: Add-on sensitivity to aerobic bacteria cultured. Includes amikacin, amoxicillin/clavulanic acid, cefpodoxime, ceftiofur, enrofloxacin, doxycycline, sulfamethoxazole/trimethoprim, as appropriate for bacteria species isolated.

Test Name: Culture & Sensitivity
Price per Sample: $50
Sample Type: Swab, Fluid or Tissue
Turnaround Time: 36-72 hours
Specimen Requirements: Bacterial culture swab with transport medium (Amies swab). Fluid or tissue in sterile container. The animal species and culture site must be specified.
Notes: Gram stain, culture, ID only and antibiotic sensitivities. Blood in LTT cannot be used for culture. Sensitivities of aerobic bacteria cultured include amikacin, amoxicillin/clavulanic acid, cefpodoxime, ceftiofur, enrofloxacin, doxycycline, sulfamethoxazole/trimethoprim, as appropriate for bacteria species isolated.