DEPARTMENT OF HEALTH SCIENTIFIC LABORATORY DIVISION BIOLOGICAL SCIENCES BUREAU FEE SCHEDULE FISCAL YEAR 2025

BIOLOGICAL SCIENCES BUREAU WTU/FEE SCHEDULE FY2025

COST PER

TEST REQUEST NAME	TEST	
Aerobic Actinomycetes Cuture and or ID	\$90.95	
AFB Culture- process, smear, solid and liquid culture (ID and Suscept. If TB)	\$51.36	
AFB ID Isolate- identification of reference culture and drug susceptibilites (if TB)	\$199.02	
AFB smear only	\$39.59	
Anthrax (environmental) (pre-approved through Office of Epi)	\$55.64	
Anthrax (human/animal) (pre-approved through VDS or Epi)	\$30.0 4 \$10.70	
B. cereus count (food)	\$42.80	
B.cereus/S.aureus	\$22.47	
Brucella Antibody	\$16.05	
Campylobacter (culture or ID of isolate)	\$43.55	
Campylobacter (Food)	\$69.55	
Campylobacter (Vet)	\$34.24	
	φ34. 2 4	
Carbapenem resistant organism (Enterobacteriacae or Pseudomonas aeruginosa) (includes ID, mCIM, AST)	¢70.49	
Chronobacter Sakazakii (EM)	\$79.18 \$44.94	
	\$44.94 \$44.94	
Clostridium perfringens (food) Clostridium perfringens culture, clinical sample	\$49.97	
Coccidioides -identification	\$153.01	
Coliform - MPN (food)	\$44.94	
, ,	\$34.24	
Coliform, Count (food) Coliform, fecal - MPN	\$62.06	
Coliform, total - MMO-MUG	\$38.52	
Coliform, total - MPN (Dairy only)	\$39.59	
Container Analysis (milk & food)	\$39.39 \$34.24	
Gram Positive Culture (Food)	\$62.06	
Gram Negative Culture (Food)	\$87.74	
Culture, Brucella (human & vet)	\$68.48	
Culture, OMI Anaerobic	\$76.51	
Culture, OMI Other	\$47.08	
	\$88.81	
Culture, Salmonella and serotype (vet) Dengue/Chikungunya PCR	\$145.52	
Diphtheria	\$37.66	
E. coli 0157 (culture or ID of isolate)	\$79.18	
E. coli serotyping	\$13.42	
E. coli 9157:H7 (food)	\$71.69	
E. coli count source water-Quanti-Tray	\$50.00	
E. coli count WWTP-Quanti-Tray	\$50.00 \$50.00	
•	\$113.42	
E. coli serotyping (food) EC-MUG MPN		
EIP Isolate	\$62.06	
	\$11.77 \$44.04	
EM Salmonella (Salmonella Water) EM E.Coli 0157:H7 (Water)	\$44.94 \$74.90	
Enterobacteriaceae Count		
	\$34.24 \$44.04	
Enterococci Count Quanti-Tray	\$44.94	

BIOLOGICAL SCIENCES BUREAU WTU/FEE SCHEDULE FY2025

COST PER

Environmental Micro Shipping & Handling \$28.89 Foreign Matter/Chemical Exam (food) \$71.69 Foreign Matter/Chemical Exam (food) \$71.69 Foreign Matter/Chemical Exam (food) \$11.77 Gram Stain (food) \$11.77 Gram Stain (food) \$11.77 Haemophilus Serotyping \$88.28 Hepatitis A IgG (Immune Status) \$27.07 Hepatitis A IgG (Immune Status) \$27.07 Hepatitis B A Igd (Diagnosis) \$58.85 Hepatitis B. High Risk (Contact to Hep B Known) \$48.26 Hepatitis B. High Risk and HCV \$63.56 Hepatitis B. High Risk and HCV \$63.56 Hepatitis B. Prevaccination screen \$25.89 Hepatitis B. Prevaccination screen \$31.177 Hepatitis B. Prevaccination screen \$35.31 Hepatitis B. Prevaccination screen \$35.31 Hepatitis B. Prevaccination screen \$31.25 Hepatitis D. Antibody \$22.36 HIV-1 Antibody \$18.83 ID of Bacteria - Gram neg. \$10.65 ID of Bacteria - Gram neg. \$10.65 ID of Bacteria - Gram neg. \$10.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$13.42 Listeria (environmental swab) \$39.59 Listeria (environmental swab) \$39.59 Listeria (food) \$22.47 Listeria (morour properties of the status of the	TEST REQUEST NAME	TEST	
Freezing Pt (milk) \$12.84 Gram Stain (Sod) \$11.77 Gram Stain (Tood) \$11.77 Haemophilus Serotyping \$88.28 Hepatitis A [gd (Immune Status) \$27.07 Hepatitis A [gd (Diagnostic) \$58.85 Hepatitis B, Mgh (Diagnostic) \$58.85 Hepatitis B. High Risk (Contact to Hep B Known) \$48.26 Hepatitis B: Pigh Risk and HCV \$63.56 Hepatitis B: post-vaccination screen \$25.99 Hepatitis B: pre-vaccination screen \$35.31 Hepatitis B: pre-vaccination screen \$35.31 Hepatitis C: Antibody \$22.36 HIV-1 Antibody \$18.83 ID of Bacteria - anaerobe \$10.65 ID of Bacteria - Gram neg. \$10.65 ID of Bacteria - Gram pos. \$10.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (food) \$69.55 Listeria (food) \$22.47 Listeria (food) \$22.47 Listeria (food) \$22.43		\$28.89	
Gram Stain \$11.77 Gram Stain (food) \$11.77 Haemophilus Serotyping \$88.28 Hepatitis A IgM (Diagnosis) \$27.07 Hepatitis A IgM (Diagnosis) \$58.85 Hepatitis B. High Risk (Contact to Hep B Known) \$48.26 Hepatitis B: High Risk (Contact to Hep B Known) \$48.26 Hepatitis B: post-vaccination screen \$53.51 Hepatitis B: prenatal screen \$11.77 Hepatitis C Antibody \$38.30 ID of Bacteria - Gram fos \$125.19 ID of Bacteria - Gram neg. \$10.65 ID of Bacteria - Gram pos. \$10.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (avoiryomental swab) \$39.59 Listeria (food) \$22.27 Listeria Confirmation (food) \$22.24 Listeria Confirmation (food) \$22.24 Listeria Con	Foreign Matter/Chemical Exam (food)	\$71.69	
Gram Stain (food) \$11.77 Haemophilus Serotyping \$88.28 Hepatlisk A [g6] (Immune Status) \$27.77 Hepatlisk A [g6] (Immune Status) \$58.85 Hepatlisk B. High Risk Contact to Hep B Known) \$48.26 Hepatlisk B. High Risk Contact to Hep B Known) \$48.26 Hepatlisk B. High Risk Contact to Hep B Known) \$48.26 Hepatlisk B. pre-vaccination screen \$25.89 Hepatlisk B. pre-taction screen \$11.77 Hepatlisk B. pre-vaccination screen \$35.31 Ib Gallacteria can pressen \$10.16 Ib G Bacteria - aram reg. \$10.16 Ib G Bacteria - Gram neg.		\$12.84	
Haemophilus Serotyping	Gram Stain	\$11.77	
Hepatitis A IgG (Immune Status)	Gram Stain (food)	\$11.77	
Hepatitis A IgM (Diagnosis) \$58.85 Hepatitis B, Iligh Risk (Contact to Hep B Known) \$48.26 Hepatitis B, Iligh Risk (Contact to Hep B Known) \$63.56 Hepatitis B, Iligh Risk and HCV \$63.56 Hepatitis B, post-vaccination screen \$25.89 Hepatitis B, prenatal screen \$11.77 Hepatitis B, prenatal screen \$35.31 Hepatitis C, Antibody \$22.36 HiV-1 Antibody \$18.83 ID of Bacteria - anaerobe \$125.19 ID of Bacteria - Gram neg. \$101.65 ID of Bacteria - Gram pos. \$101.65 ID of Bacteria - Gram pos. \$101.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fascilits \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) PH (food) \$74.15 Phosphatase (milk) \$20.33 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rables \$65.91 Rubella Immune Status \$15.30 Rubella Immune Status \$15.30 Rubella Immune Status \$15.30 Rubella Immune Status \$65.91 Rubella Immune Status \$15.30 Rubella Immune Status \$65.91 Rubella Immune Status \$6	Haemophilus Serotyping	\$88.28	
Hepatitis A, B and C Diagnostic: Panel \$109.46 Hepatitis B: High Risk (Contact to Hep B Known) \$48.26 Hepatitis B: High Risk and HCV \$63.56 Hepatitis B: post-vaccination screen \$25.89 Hepatitis B: prenatal screen \$11.77 Hepatitis B: prenatal screen \$31.77 Hepatitis B: prenatal screen \$35.31 Hepatitis C Antibody \$22.36 HiV-1 Antibody \$18.83 ID of Bacteria - anaerobe \$125.19 Dof Bacteria - Gram neg. \$101.65 ID of Bacteria - Gram pos. \$101.65 ID of Bacteria - Gram pos. \$101.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$22.47 Listeria (cod) \$50.95 Listeria monocytogenes culture \$7.28 Micro_Study (C. difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria genorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Phosphatase (milk) \$20.33 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$34.65 Rabies \$65.91 Rubella Immune Status \$15.30	Hepatitis A IgG (Immune Status)	\$27.07	
Hepatitis B: High Risk (Contact to Hep B Known)	Hepatitis A IgM (Diagnosis)	\$58.85	
Hepatitis B: High Risk and HCV \$63.56 Hepatitis B: post-vaccination screen \$25.89 Hepatitis B: prenatal screen \$11.77 Hepatitis B: pre-vaccination screen \$35.31 Hepatitis C Antibody \$22.36 HIV-1 Antibody \$18.83 ID of Bacteria - Gram pos. \$10.65 ID of Bacteria - Gram pos. \$10.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$22.47 Listeria monocytogenes culture \$7.28 Micro_Study (C.difficile, ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$22.43 Milk, pasteurized \$22.43 Milk, pasteurized \$22.40 Neisseria gonorrhea Culture (GC Culture) \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00	Hepatitis A, B and C Diagnostic: Panel	\$109.46	
Hepatitis B: post-vaccination screen \$25.89 Hepatitis B: prenatal screen \$11.77 Hepatitis B: prenatal screen \$35.31 Hepatitis B: prenatal screen \$35.31 Hepatitis B: prenatal screen \$35.31 Hepatitis C Antibody \$22.36 HIV-1 Antibody \$18.83 ID of Bacteria - anaerobe \$125.19 ID of Bacteria - Gram neg. \$101.65 ID of Bacteria - Gram pos. \$101.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$111.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 PH (food) \$11.77 Phosphatase (milk) \$20.33 Plague (Tularemia Antibody \$15.30 Plague FA \$15.30 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30 Plague Immune Status \$15.30 Plague FA \$15.30 Plague F	Hepatitis B: High Risk (Contact to Hep B Known)	\$48.26	
Hepatitis B: pre-vaccination screen \$31.77 Hepatitis C: Antibody \$22.36 Hilv-1 Antibody \$18.83 ID of Bacteria - anaerobe \$125.19 ID of Bacteria - Gram neg. \$101.65 ID of Bacteria - Gram pos. \$101.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (cod) \$39.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$11.77 Phosphatase (milk) \$20.33 Plague FA and culture \$39.59 Quantiferon \$39.59 Quantiferon \$39.59 Quantiferon \$39.59 Quantiferon \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Hepatitis B: High Risk and HCV	\$63.56	
Hepatitis B. pre-vaccination screen \$35.31 Hepatitis C. Antibody \$22.36 HIV-1 Antibody \$18.83 Dof Bacteria - anaerobe \$125.19 Dof Bacteria - Gram neg. \$101.65 Dof Bacteria - Gram pos. \$101.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$59.55 Listeria Confirmation (food) \$52.47 Listeria monocytogenes culture \$7.28 Micro_Study (C.difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 PH (food) \$11.77 Phosphatase (milk) \$20.33 Plague FA and culture \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$65.91 Rubella Immune Status \$15.30	Hepatitis B: post-vaccination screen	\$25.89	
Hepatitis C Antibody	Hepatitis B: prenatal screen	\$11.77	
HIV-1 Antibody	Hepatitis B: pre-vaccination screen	\$35.31	
D of Bacteria - anaerobe	Hepatitis C Antibody	\$22.36	
D of Bacteria - Gram neg. \$101.65 D of Bacteria - Gram pos. \$101.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$113.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$108.07 PH (food) \$11.77 Phosphatase (milk) \$20.33 Plague FA and culture (GC Culture) \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30 Plague Immune Status \$15.30 Rubella Immune Status \$15.30 Rubella Immune Status \$315.30 Rubella Immune Status \$35.90 \$30.00 Rabies \$65.91 Rubella Immune Status \$315.30 Rubella Immune Status \$35.90 \$30.00 Rubella Immune Status \$35.90 \$30.50 Rubella Immune Status \$35.90	HIV-1 Antibody	\$18.83	
ID of Bacteria - Gram pos. \$101.65 Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Micro_Study (C. difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$111.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$334.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	ID of Bacteria - anaerobe	\$125.19	
Inhibitor Assay (milk) \$24.61 Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Micro_Study (C. difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fascititis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	ID of Bacteria - Gram neg.	\$101.65	
Iron and Sulfur Bacteria \$31.03 Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria monocytogenes culture \$7.28 Micro_Study (C.difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague Tularemia Antibody \$74.15 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	ID of Bacteria - Gram pos.	\$101.65	
Legionella culture \$113.42 Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Micro_Study (C. difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Inhibitor Assay (milk)	\$24.61	
Listeria (environmental swab) \$39.59 Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Micro_Study (C.difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague FA \$15.30 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Iron and Sulfur Bacteria	\$31.03	
Listeria (food) \$69.55 Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Micro_Study (C.difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague FA (milk) \$20.33 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Legionella culture	\$113.42	
Listeria Confirmation (food) \$22.47 Listeria monocytogenes culture \$7.28 Micro_Study (C.difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Listeria (environmental swab)	\$39.59	
Listeria monocytogenes culture \$7.28 Micro_Study (C.difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Listeria (food)	\$69.55	
Micro_Study (C.difficile,ERD requests, EIP special projects) \$11.77 Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Listeria Confirmation (food)	\$22.47	
Milk, pasteurized \$52.43 Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Listeria monocytogenes culture	\$7.28	
Milk, raw \$42.80 Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Micro_Study (C.difficile,ERD requests, EIP special projects)	\$11.77	
Mumps (Immune Status) Virus Serology \$20.01 Neisseria gonorrhea Culture (GC Culture) \$49.43 Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Milk, pasteurized	\$52.43	
Neisseria gonorrhea Culture (GC Culture)\$49.43Neisseria meningitidis typing\$116.52Necrotizing Fasciitis\$11.77Other (Contact Section for test cost)\$0.00Pertussis (Bordetella sp.)\$108.07pH (food)\$11.77Phosphatase (milk)\$20.33Plague /Tularemia Antibody\$74.15Plague FA\$15.30Plague FA and culture\$34.13Pseudomonas (water) - MPN\$39.59Quantiferon\$37.66Rabies\$65.91Rubella Immune Status\$15.30	Milk, raw	\$42.80	
Neisseria meningitidis typing \$116.52 Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Mumps (Immune Status) Virus Serology	\$20.01	
Necrotizing Fasciitis \$11.77 Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Neisseria gonorrhea Culture (GC Culture)	\$49.43	
Other (Contact Section for test cost) \$0.00 Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Neisseria meningitidis typing	\$116.52	
Pertussis (Bordetella sp.) \$108.07 pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Necrotizing Fasciitis	\$11.77	
pH (food) \$11.77 Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Other (Contact Section for test cost)	\$0.00	
Phosphatase (milk) \$20.33 Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Pertussis (Bordetella sp.)	\$108.07	
Plague /Tularemia Antibody \$74.15 Plague FA \$15.30 Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	pH (food)	\$11.77	
Plague FA Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies Rubella Immune Status \$15.30	Phosphatase (milk)	\$20.33	
Plague FA and culture \$34.13 Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Plague /Tularemia Antibody	\$74.15	
Pseudomonas (water) - MPN \$39.59 Quantiferon \$37.66 Rabies \$65.91 Rubella Immune Status \$15.30	Plague FA	\$15.30	
Quantiferon\$37.66Rabies\$65.91Rubella Immune Status\$15.30	Plague FA and culture	\$34.13	
Rabies \$65.91 Rubella Immune Status \$15.30	Pseudomonas (water) - MPN	\$39.59	
Rubella Immune Status \$15.30	Quantiferon	\$37.66	
·	Rabies	\$65.91	
Rubella Serological Diagnosis \$68.27	Rubella Immune Status	\$15.30	
	Rubella Serological Diagnosis	\$68.27	

BIOLOGICAL SCIENCES BUREAU WTU/FEE SCHEDULE FY2025

COST PER

TEST REQUEST NAME	TEST	
Rubeola Immune Status	\$18.83	
Rubeola Serological Diagnosis	\$68.27	
Salmonella culture/serotype	\$96.51	
Salmonella Isolation (food)	\$44.94	
Salmonella serotype (food)	\$44.94	
Shiga toxin test, culture and isolation	\$124.76	
Shigella culture/serotype	\$55.32	
Shigella Isolation (food)	\$39.59	
SNV Hantavirus	\$67.41	
Somatic Cell Count (milk)	\$18.19	
Standard Plate Count (food)	\$39.59	
Standard Plate Count (milk)	\$28.89	
Standard Plate count (water)	\$39.59	
S. aureus (food)	\$42.80	
Stock Cultures	\$11.77	
Strep group B, isolation	\$34.24	
Syphilis Antibody	\$8.56	
Thermometer calibration (per point)	\$17.12	
Total Coli Meat Swab	\$32.10	
Tularemia Culture	\$32.96	
Varicella-Zoster Virus Serology (Immune Status)	\$20.01	
Vibrio culture	\$49.43	
Vibrio sp. (food)	\$69.55	
Virus Isolation	\$94.16	
Yeast/Mold (food)	\$34.24	
Yeast/Mold Culture	\$68.27	
Yersinia enterocolitica (food)	\$39.59	
Yersinia enterocolitica culture	\$81.32	
Zika lgM	\$68.48	