## BACTERIOLOGY

AAmocba identification\$56S toolAntibiotic Assay, Amikacin pre/post dose\$6205SerumAntibiotic Assay, Centamicin pre/post dose\$6205SerumAntibiotic Assay, Vancomycin pre dose\$6205SerumAnti-Streptolysin O titre (ASOT)\$2255SerumBB5SerumSerumCTSerumSerumCCSerumSetumCCSetumSetumClostridium difficile antigen (GDH)\$395S toolCrytosporidium stain\$375S toolCrytosporidium stain\$375S toolCrytosporidium stain\$375S toolCulture for Cryptococcal Ag detection by latex agglutination\$4303Culture for Gonococci\$680ENSWCulture, for LegionellaSetumSetumCulture, bile\$680SetumCulture, bile\$680Culture, bileCulture, bile\$680Culture, bileCulture, bronchial aspirate\$680Culture, bronchial aspirateCulture, tronchial aspirate\$680Culture, carvical swabCulture, dipstild urine\$680Culture, dipstild urineCulture, dipstild urine\$680Culture, dipstild urineCulture, dipstild urine\$680Culture, dipstild urineCulture, dipstild urine\$680Culture, dipstild urineCulture, dipstild urine\$680Culture, fungalCulture, dipstild warde <th>TEST NAME</th> <th>Fee</th> <th>ML</th> <th>SPECIMEN / REQUIREMENT</th>	TEST NAME	Fee	ML	SPECIMEN / REQUIREMENT
Antibiotic Assay, Amikacin pre/post dose\$6205SerumAntibiotic Assay, Centamicin pre/post dose\$6205SerumAntibiotic Assay, Vancomycin pre dose\$6205SerumAnti-Streptolysin O tire (ASOT)\$2255SerumBrucella antibody\$2255SerumCSerumCSerumSerumClount\$285CSFCSFChylet estStoolStoolCrytosporidium stain\$375StoolStoolCrytosporidium stain\$375StoolStoolCytorecocal Ag detection by latex agglutination\$3803CSFCulture for Cryptococcal\$680ENSWStoolCulture for Gonococci\$680ENSWStoolCulture, bie\$680StoolStoolCulture, bie\$680StoolStoolCulture, bie\$680StoolStoolCulture, blood fungal\$671StoolCulture, blood fungal\$680StoolCulture, blood fungal\$680StoolCulture, catheter urine\$680StoolCulture, catheter urine\$680Stoo	Α			
Antibiotic Assay, Gentamicin pre/post dose\$6205SerumAntibiotic Assay, Vancomycin pre dose\$6205SerumAnti-Streptolysin O titre (ASOT)\$2255SerumBrucella antibody\$2805SerumCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC <t< td=""><td>Amoeba identification</td><td>\$565</td><td></td><td>Stool</td></t<>	Amoeba identification	\$565		Stool
Antibiotic Assay, Vancomycin pre dose\$6205SerumAnti-Streptolysin O titre (ASOT)\$2255SerumB	Antibiotic Assay, Amikacin pre/post dose	\$620	5	Serum
Anti-Streptolysin O titre (ASOT)\$2255SerumB5SerumB5SerumC5SerumC5StoolChyle test5StoolCrytosporidium stain\$375StoolCrytosporidium stain\$375StoolCrytosporidium stain\$375StoolCulture for Cryptococcal Ag detection by latex agglutination\$4303StoolCulture for Cryptococcal\$680BAL/CB/CSF/SputumCulture for Cryptococcal\$680BAL/CB/CSF/SputumCulture for Cryptococcal\$680ENSWCulture, for Legionella5680EnswCulture, blie\$680EnswCulture, blood\$680EnswCulture, blood fungal\$680EnswCulture, bronchial aspirate\$680EnswCulture, bronchial aspirate\$680EnswCulture, carbeter urine\$680EnswCulture, carbeter urine\$680EnswCulture, carbeter urine\$680EnswCulture, carbeter urine\$680EnswCulture, diplide urine\$680EnswCulture, diplide urine\$680EnswCulture, diplide urine\$680EnswCulture, ear swab\$680EnswCulture, diplide urine\$680EnswCulture, diplide urine\$680EnswCulture, diplide urine\$680EnswCulture, diplide urine\$680Ensw <th< td=""><td>Antibiotic Assay, Gentamicin pre/post dose</td><td>\$620</td><td>5</td><td>Serum</td></th<>	Antibiotic Assay, Gentamicin pre/post dose	\$620	5	Serum
BBrucella antibody\$2805SerumC	Antibiotic Assay, Vancomycin pre dose	\$620	5	Serum
Brucella antibody\$2805SerumC	Anti-Streptolysin O titre (ASOT)	\$225	5	Serum
CCell count\$285CSFChyle testCSFChytidium difficile antigen (GDH)\$395\$toolCrytosporidium stain\$375\$toolCrytococcal Ag detection by latex agglutination\$4303CSFCulture for BordetallaCSFCulture for Cryptococcal\$680BAL/CB/CSF/SputumCulture for Gonococci\$680ENSWCulture for Conococci\$680ENSWCulture, ascitic fluid\$680Culture, bileCulture, blood\$680Culture, bloodCulture, blood\$680Culture, bloodCulture, bord fluid\$680Culture, bloodCulture, bronchial aspirate\$680Culture, bronchial aspirateCulture, bronchoalveolar lavage (BAL)\$680Culture, catheter urineCulture, catheter urine\$680Culture, catheter urineCulture, catheter urine\$680Culture, catheter urineCulture, dipslide urine\$680Culture, catheter urineCulture, expressed prostatic secretion\$680Culture, ear swabCulture, egastric aspirate\$680Culture, fungalCulture, fungal\$715Any specimenCulture, fungal\$715Any specimenCulture, dipslide urine\$680Culture, ear swabCulture, ear swab\$680Culture, ear swabCulture, ear swab\$680Culture, fungalCulture, fungal (Surfic aspirate\$680Culture, fungal (Surfic aspirate\$680Culture, funga	В			
Cell count\$285CSFChyle test-Clostridium difficile antigen (GDH)\$395StoolCrytosopridium stain\$375StoolCrytosoccal Ag detection by latex agglutination\$4303CSFCulture for BordetallaCulture for Cryptococcal\$680BAL/CB/CSF/Sputum-Culture for Cryptococcal\$680ENSW-Culture for Gonococci\$680ENSW-Culture, for LegionellaCulture, bile\$680Culture, blod\$680Culture, bood fungal\$715Culture, body fluid\$680Culture, bood fungal\$715Culture, bronchial aspirate\$680Culture, bronchial aspirate\$680Culture, catheter urine\$680Culture, catheter urine\$680Culture, catheter urine\$680Culture, dipslide urine\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Any specimen-Culture, fungal\$715Any specimen-Culture, fungal\$680Culture, expressed prostatic secretion\$680-Culture, expressed prostatic secretion\$680-Culture, fungal\$715Any specimen<	Brucella antibody	\$280	5	Serum
ChyletestS395StoolCrytosporidium stain\$375\$toolCrytoporocal Ag detection by latex agglutination\$375\$toolCulture for Bordetalla\$680\$AL/CB/CSF/SputumCulture for Crytococcal\$680\$AL/CB/CSF/SputumCulture for Crytococcal\$680\$AL/CB/CSF/SputumCulture for Gonococci\$680\$AL/CB/CSF/SputumCulture, for Legionella\$680\$CCulture, bile\$680\$CCulture, bilo\$680\$CCulture, blood\$680\$CCulture, blood\$680\$CCulture, bood fungal\$715\$CCulture, bornchial aspirate\$680\$CCulture, bronchoalveolar lavage (BAL)\$680\$CCulture, corneal, scrapping\$680\$CCulture, corneal, scrapping\$680\$CCulture, corneal, scrapping\$680\$CCulture, eye swab\$680\$CCulture, eye swab\$680\$CCulture, eye swab\$680\$CCulture, eye swab\$680\$CCulture, fungal\$715\$Any specimenCulture, high aginal swab (HVS)\$680\$CCulture, high aginal swab (HVS)\$680\$C	С			
Clostridium difficile antigen (GDH)\$395StoolCrytosporidium stain\$375StoolCrytosporidium stain\$375StoolCulture for Bordetalla\$680BAL/CB/CSF/SputumCulture for Cryptococcal\$680BAL/CB/CSF/SputumCulture for Gonococci\$680ENSWCulture, for Legionella\$680ENSWCulture, scitic fluid\$680Culture, bloodCulture, blood\$680StateCulture, blood fungal\$715Culture, bloodCulture, bronchial aspirate\$680StateCulture, bronchial aspirate\$680Culture, catheter urineCulture, catheter urine\$680StateCulture, correal, scrapping\$680Culture, catheter urineCulture, eyressed prostatic secretion\$680StateCulture, eyre swab\$680Culture, eyre swabCulture, eyre swab\$680Culture, eyre swabCulture, fungal\$715Any specimenCulture, fungal\$715Any specimenCulture, eyre swab\$680Culture, eyre swabCulture, eyre swab\$680Culture, eyre swabCulture, eyre swab\$680Culture, eyre swabCulture, fungal\$715Any specimenCulture, fungal swab (HVS)\$680Culture, heir was special tube fm UPSCulture, helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, helicobacter pylori\$680StateCulture, helicobacter pylori\$680State<	Cell count	\$285		CSF
Crytosporidium stain\$375StoolCryptococcal Ag detection by latex agglutination\$4303CSFCulture for Bordetalla\$680BAL/CB/CSF/SputumCulture for Cryptococcal\$680ENSWCulture for Gonococci\$680ENSWCulture, for Legionella\$680Culture, bile\$680Culture, blod\$680Culture, blod\$680Culture, body fluid\$680Culture, body fluid\$680Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, crvical swab\$680Culture, cervical swab\$680Culture, dipslide urine\$680Culture, expressed prostatic secretion\$680Culture, expressed prostatic secretion\$680Culture, gastric aspirate\$680Culture, fingal\$715Any specimenCulture, high vaginal swab (HVS)\$680Culture, high vaginal swab (HVS)\$680 </td <td>Chyle test</td> <td></td> <td></td> <td></td>	Chyle test			
Crypicocceal Ag detection by latex agglutination \$430 3 CSF   Culture for Bordetalla 5680 BAL/CB/CSF/Sputum   Culture for Cryptococcal \$680 ENSW   Culture for Legionella 5680 ENSW   Culture, socitic fluid \$680 5680   Culture, bile \$680 5680   Culture, blood \$680 5680   Culture, bood fungal \$715 5   Culture, brain abscess \$680 5680   Culture, brain abscess \$680 5680   Culture, bronchial aspirate \$680 5680   Culture, conceal, scrapping \$680 5680   Culture, corneal, scrapping \$680 5680   Culture, expressed prostatic secretion \$680 5680   Culture, expressed prostatic secretion \$680 5680   Culture, fungal \$715 Any specimen   Culture, fungal \$680 5680   Culture, expressed prostatic secretion \$680 5680   Culture, fungal \$680 5680	Clostridium difficile antigen (GDH)	\$395		Stool
Culture for BordetallaCulture for Cryptococcal\$680BAL/CB/CSF/SputumCulture for Gonococci\$680ENSWCulture for Gonococci\$680ENSWCulture, for Legionella\$680Culture, bileCulture, bile\$680Culture, bilodCulture, blood\$680Culture, bloodCulture, blood fungal\$715Culture, bood fungalCulture, brain abscess\$680Culture, bronchial aspirateCulture, bronchial aspirate\$680Culture, bronchial aspirateCulture, cAPD\$680Culture, catheter urineCulture, catheter urine\$680Culture, catheter urineCulture, carveal swab\$680Culture, carveal swabCulture, expressed prostatic secretion\$680Culture, expressed prostatic secretionCulture, supressed prostatic secretion\$680Culture, any specimenCulture, gastric aspirate\$680Culture, aspirateCulture, gastric aspirate\$680Culture, fungalCulture, high vaginal swab (HVS)\$680Culture, helicobacter pyloriCulture, helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680Culture, indwelling catheter urine	Crytosporidium stain	\$375		Stool
Culture for Cryptococcal\$680BAL/CB/CSF/SputumCulture for Gonococci\$680ENSWCulture, for-Legionella\$680\$680Culture, ascitic fluid\$680\$680Culture, bile\$680\$680Culture, blood\$680\$680Culture, blood fungal\$715\$715Culture, body fluid\$680\$680Culture, body fluid\$680\$680Culture, brain abscess\$680\$680Culture, bronchoial aspirate\$680\$680Culture, catheter urine\$680\$680Culture, catheter urine\$680\$680Culture, coreal, scrapping\$680\$680Culture, carswab\$680\$680Culture, ear swab\$680\$680Culture, ear swab\$680\$680Culture, supressed prostatic scretion\$680\$680Culture, suprased prostatic scretion\$680\$680Culture, suprased prostatic scretion\$680\$680Culture, suprased prostatic scretion\$680\$680Culture, gastric lavage\$680\$680Culture, pastric lavage\$680\$680Culture, pastric lavage\$680\$680Culture, high vaginal swab (HVS)\$680\$680Culture, high vaginal swab (HVS)\$680\$680Culture, high vaginal swab (HVS)\$680\$680Culture, high vaginal swab (HVS)\$680\$680Culture, high vaginal swab (HVS)\$680Culture, high vaginal swab (HVS)	Cryptococcal Ag detection by latex agglutination	\$430	3	CSF
Culture for LogionellaENSWCulture, socitic fluid\$680Culture, socitic fluid\$680Culture, bile\$680Culture, blood\$680Culture, blood fungal\$715Culture, body fluid\$680Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, bronchoalveolar lavage (BAL)\$680Culture, catheter urine\$680Culture, catheter urine\$680Culture, correal, scrapping\$680Culture, dipslide urine\$680Culture, expressed prostatic sceretion\$680Culture, spirate\$680Culture, expressed prostatic sceretion\$680Culture, fungal\$715Culture, fungal\$715Culture, fungal\$680Culture, fungal\$680Culture, fungal\$680Culture, aspirate\$680Culture, fungal\$680Culture, fungal\$680Culture, fungal\$680Culture, fungal\$680Culture, high vaginal swab (HVS)\$680Culture, high vaginal swab (HVS)\$680Cult	Culture for Bordetalla			
Culture for Legionella \$680   Culture, ascitic fluid \$680   Culture, bile \$680   Culture, blood \$680   Culture, blood fungal \$715   Culture, body fluid \$680   Culture, body fluid \$680   Culture, body fluid \$680   Culture, brain abscess \$680   Culture, bronchoal aspirate \$680   Culture, bronchoalveolar lavage (BAL) \$680   Culture, cAPD \$680   Culture, catheter urine \$680   Culture, catheter urine \$680   Culture, cervical swab \$680   Culture, corneal, scrapping \$680   Culture, dipslide urine \$680   Culture, ear swab \$680   Culture, ear swab \$680   Culture, ear swab \$680   Culture, uringal \$715   Any specimen \$680   Culture, gastric aspirate \$680   Culture, fungal \$715   Any specimen \$680   Culture, hair \$680	Culture for Cryptococcal	\$680		BAL/CB/CSF/Sputum
Culture, ascitic fluid\$680Culture, bile\$680Culture, blood\$680Culture, blood fungal\$715Culture, body fluid\$680Culture, body fluid\$680Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, bronchoalveolar lavage (BAL)\$680Culture, cAPD\$680Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, cSF\$680Culture, ear swab\$680Culture, ear swab\$680Culture, ear swab\$680Culture, ear swab\$680Culture, gastric aspirate\$680Culture, fungal\$715Any specimen\$680Culture, gastric lavage\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, high	Culture for Gonococci	\$680		ENSW
Culture, ascitic fluid\$680Culture, bile\$680Culture, blood\$680Culture, blood fungal\$715Culture, body fluid\$680Culture, body fluid\$680Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, bronchoalveolar lavage (BAL)\$680Culture, cAPD\$680Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, cSF\$680Culture, ear swab\$680Culture, ear swab\$680Culture, ear swab\$680Culture, ear swab\$680Culture, gastric aspirate\$680Culture, fungal\$715Any specimen\$680Culture, gastric lavage\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, high	Culture for Legionella			
Culture, blood\$680Culture, blood fungal\$715Culture, body fluid\$680Culture, body fluid\$680Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, bronchoal veolar lavage (BAL)\$680Culture, cAPD\$680Culture, catheter urine\$680Culture, carvical swab\$680Culture, corneal, scrapping\$680Culture, CSF\$680Culture, ear swab\$680Culture, ear swab\$680Culture, ear swab\$680Culture, ear swab\$680Culture, fungal\$715Culture, fungal\$715Culture, gastric aspirate\$680Culture, fungal\$715Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, high vaginal swab (HVS) <td>Culture, ascitic fluid</td> <td>\$680</td> <td></td> <td></td>	Culture, ascitic fluid	\$680		
Culture, blood fungal\$715Culture, bood fungal\$680Culture, bood funda\$680Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, bronchoalveolar lavage (BAL)\$680Culture, cAPD\$680Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, corneal, scrapping\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Any specimenCulture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hiair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, bile	\$680		
Culture, body fluid\$680Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, bronchoalveolar lavage (BAL)\$680Culture, CAPD\$680Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Culture, fungal\$680Culture, gastric aspirate\$680Culture, high vaginal swab (HVS)\$680Culture, high vaginal swab (HVS)\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, blood	\$680		
Culture, brain abscess\$680Culture, bronchial aspirate\$680Culture, bronchoalveolar lavage (BAL)\$680Culture, CAPD\$680Culture, catheter urine\$680Culture, cartical swab\$680Culture, correal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, high vaginal swab (HVS)\$680Culture, high vaginal swab<	Culture, blood fungal	\$715		
Culture, bronchial aspirate\$680Culture, bronchoalveolar lavage (BAL)\$680Culture, CAPD\$680Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Culture, fungal\$680Culture, gastric aspirate\$680Culture, high vaginal swab (HVS)\$680Culture, h	Culture, body fluid	\$680		
Culture, bronchoalveolar lavage (BAL)\$680Culture, CAPD\$680Culture, cAPD\$680Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Culture, fungal\$680Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, brain abscess	\$680		
Culture, CAPD\$680Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Culture, fungal\$715Culture, gastric aspirate\$680Culture, pastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, bronchial aspirate	\$680		
Culture, catheter urine\$680Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, bronchoalveolar lavage (BAL)	\$680		
Culture, cervical swab\$680Culture, corneal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, eye swab\$680Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, CAPD	\$680		
Culture, corneal, scrapping\$680Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, eye swab\$680Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, catheter urine	\$680		
Culture, CSF\$680Culture, dipslide urine\$680Culture, ear swab\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, eye swab\$680Culture, fungal\$715Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, indwelling catheter urine\$680	Culture, cervical swab	\$680		
Culture, dipslide urine\$680Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, eye swab\$680Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$680Culture, indwelling catheter urine\$680	Culture, corneal, scrapping	\$680		
Culture, ear swab\$680Culture, expressed prostatic secretion\$680Culture, eye swab\$680Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, CSF	\$680		
Culture, expressed prostatic secretion\$680Culture, eye swab\$680Culture, fungal\$715Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884Kess*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, dipslide urine	\$680		
Culture, eye swab\$680Culture, fungal\$715Any specimenCulture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, ear swab	\$680		
Culture, fungal\$715Any specimenCulture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884Culture, indwelling catheter urine\$680	Culture, expressed prostatic secretion	\$680		
Culture, gastric aspirate\$680Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, eye swab	\$680		
Culture, gastric lavage\$680Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884Culture, indwelling catheter urine\$680	Culture, fungal	\$715		Any specimen
Culture, hair\$680Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884Culture, indwelling catheter urine\$680	Culture, gastric aspirate	\$680		
Culture, high vaginal swab (HVS)\$680Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, gastric lavage	\$680		
Culture, Helicobacter pylori\$884*Book,fresh,special tube fm UPSCulture, indwelling catheter urine\$680	Culture, hair	\$680		
Culture, indwelling catheter urine \$680	Culture, high vaginal swab (HVS)	\$680		
Culture, indwelling catheter urine \$680	Culture, Helicobacter pylori	\$884		*Book,fresh,special tube fm UPS
· · · · · · · · · · · · · · · · · · ·	Culture, indwelling catheter urine	\$680		
	Culture, IV catheter	\$680		

С	Fee	ML SPECIMEN / REQUIREMENT
Culture, joint aspirate	\$680	
Culture for Leptospira		
Culture, marrow aspirate	\$680	
Culture, mid-stream urine	\$680	
Culture, milk		
Culture, miscellaneous	\$680	Any specimen
Culture, nail	\$680	•
Culture, nasal swab	\$680	
Culture, nasopharyngeal	\$680	
Culture, nephrostomy urine	\$680	
Culture, oral swab	\$680	
Culture, peri dialysate	\$680	
Culture, pleural aspirate	\$680	
Culture, pus	\$680	
Culture, rectal swab	\$680	
Culture, skin scrapping	\$680	
Culture, skin swab	\$680	
Culture, sputum	\$680	
Culture, stool	\$680	
Culture, suprapubic urine	\$680	
Culture, throat swab	\$680	
Culture, tip of ET tube	\$680	
Culture, tissue	\$680	
Culture, trachea aspirate	\$680	
Culture, umbilical swab	\$680	
Culture, ureteric urine	\$680	
Culture, urethral swab	\$680	
Culture, urine	\$680	
Culture, vaginal swab	\$680	
Culture, vulval swab	\$680	
Culture, wound	\$680	
Culture, wound aspirate	\$680	
Culture, wound swab	\$680	
G		
Gram stain	\$145	
L		
Legionella Antigen	\$450	10 SU-plain
Ρ		I.
Parasite for identification	\$430	
PCP stain	\$145	Lower respiratory specimen, BAL
S	,	····· ···· ···························
Streptococcus pneumoniae antigen	\$450	10 SU-plain
T	+ .00	
Treponema pallidum antibody (EIA)	\$285	5 Serum
Treponema pallidum antibody (TPPA)	\$285 \$285	5 Serum
W	,===	
Worm for identification	\$430	
	φ150	

Please arrange to send the specimen to UPS on or before 12:45pm and 4:00pm Monday - Friday (working day) Please call 3505-2313 for booking and information Tests are subject to change without prior notice - M2 -

## VIROLOGY

TEST NAME	Fee	ML	SPECIMEN / REQUIREMENT
Α			
Adenovirus by IMFL			
Adenovirus culture			
С			
Chlamydia trachomatis Ag by IF	\$260		Eys swab from UPS
Cytomegalovirus (Anti-CMV IgG) by MEIA	\$160	5	Serum
Cytomegalovirus DNA by PCR	\$870		Advance booking
D			
Dengue virus antibody serology			
E			
Enterovirus culture			
Epstein-Barr virus EA IgA by IMFL			
Epstein-Barr virus VCA IgA by IMFL			
Epstein- Barr virus VCA IgG by EIA	\$160	5	Serum
Epstein- Barr virus VCA IgM by EIA	\$160	5	Serum
Н			
Hantaan virus IgG by IMFL	\$160	5	Serum
Hantaan virus IgM by IMFL	\$160	5	Serum
IgM antibody to Hepatitis A virus (Anti-HAV IgM)	\$490	5	Serum
IgM Antibody to Hepatitis B core Antigen (Anti-HBc IgM)	\$520	5	Serum
Total Antibody to Hepatitis B - core Antigen (Anti-HBc total)	\$500	5	Serum
Hepatitis B - e Antigen (HBeAg) by EIA	\$375	5	Serum
Antibody to Hepatitis B-e antigen (Anti-Hbe)	\$375	5	Serum
Hepatitis B surface Antigen (HBsAg) by EIA	\$170	5	Serum
Hepatitis B surface Ab (HBsAb) by MEIA	\$240	5	Serum
Hepatitis B virus DNA Quantitation by PCR-			
Antibody to Hepatitis C virus (Anti-HCV)	\$520	5	Serum
Hepatitis C virus RNA, RT-PCR detection			
Hepatitis C Virus RNA, Quantiation (qPCR)			
Hepatitis E virus IgM (Anti-HEV) by EIA	\$550	5	Serum
Human immunodeficiency virus type 1/2 (Anti-HIV1/2) by EIA	\$350	5	Serum
Herpes simplex virus type 1 by IMFL			
Herpes simplex virus type 2 by IMFL			
Herpes simplex virus culture			
Herpes simplex virus types 1/2 (Anti-HSV 1/2) by EIA	\$600	5	Serum
Herpes simplex virus type 1 DNA by PCR	\$870		Advance booking
Herpes simplex virus type 2 DNA by PCR	\$870		Advance booking
Human Herpes Virus Type 6 (HHV6) Detection by PCR			
Human T-cell leukaemia virus type I (Anti-HTLV I ) by PPAT			
Human T-cell leukaemia virus type I&II (Anti-HTLV I&II ) by MEIA		5	Serum

I	Fee	ML	<b>SPECIMEN / REQUIREMENT</b>
Influenza virus type A by IMFL			
Influenza virus type B by IMFL			
Influenza A Virus RNA by PCR	\$870		Advance booking
Influenza vrius H1 RNA, Real-time RT-PCR detection	\$870		Advance booking
Influenza vrius H3 RNA, Real-time RT-PCR detection	\$870		Advance booking
Μ			
Measles virus IgG by EIA	\$380	5	Serum
Mumps virus IgG by EIA	\$380	5	Serum
N			
Norovirus RNA by PCR			
P			
Parainfluenza virus type 1 by IMFL			
Parainfluenza virus type 2 by IMFL			
Parainfluenza virus type 3 by IMFL			
Parvovirus B19 IgG by IMFL	\$295	5	Serum
Parvovirus B19 IgM by IMFL	\$295	5	Serum
Parvovirus B19 DNA by PCR	\$870		Advance booking
R			
Rickettsial serology (Weil-Felix agglutination titre)	\$280	5	Serum
Respiratory syncytial virus by IMFL			
Rotavirus (Group A) by EIA			
Rubella virus Antibody IgG	\$310	5	Serum
Rubella virus Antibody IgM	\$460	5	Serum
Т			
Toxoplasma gondii IgG Ab by EIA	\$400	5	Serum
V			
Varicella zoster virus (Anti-VZ IgG) by EIA (Chicken Pox)	\$420	5	Serum
Varicella zoster virus by IMFL			
Varicella zoster virus culture			
Varicella zoster virus DNA by PCR	\$870		Advance booking
Virus Isolation			