National Institute of Laboratory Medicine

Sher-E-Bangla Nagar, Dhaka-1207

Biochamistry T377 231 PT (Prothrombin Time) 100.00	Test II	D: Teat Code:	Test Name:	Unit Price:
Biochemistry	Biochamistry			
Biochemistry	T377	231	PT (Prothrombin Time)	100.00
T388	Biochemical			
T388 241 2HABF 60.00 T389 258 Blood-CA 125 500.00 T149 258 Blood-CA 125 500.00 T144 1 S.Glucose 60.00 T144 2 S.Creatinine 50.00 T145 3 HbA1c 300.00 T147 5 S.GOT(Serum AST) 70.00 T148 6 FBS 60.00 T151 8 S.GPT(Serum ALT) 70.00 T151 8 S.GPT(Serum ALT) 70.00 T153 10 S.Uric Acid 100.00 T205 61 S.Folate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin B12 500.00 T209 65 S.Fertin 400.00 T209 65 S.Fertin 400.00 T156 13 S.Alkaline Phosphatase 70	T387	240	RBS	60.00
T385 238	Biochemistry			
T385 238	T388	241	2HARF	60.00
Tato				
T143 1 S.Glucose 60.00 T144 2 S.Creatinine 50.00 T145 3 HbA1e 300.00 T147 5 S.GOT(Serum AST) 70.00 T148 6 FBS 60.00 T151 8 S.GPT(Serum ALT) 70.00 T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T205 61 S.Folate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin B12 500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T158 15 S.Phosphorous 100.00 T160 17 S.Urea				
T144 2 S.Creatinine 50.00 T146 4 S.Urea 50.00 T147 5 SGOT(Serum AST) 70.00 T148 6 FBS 60.00 T151 8 SGPT(Serum ALT) 70.00 T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T205 61 S.Polate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin D2 (25 OH) 2,500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN </td <td></td> <td></td> <td></td> <td></td>				
T145 3 HbA Ic 300.00 T147 5 SGOT(Serum AST) 70.00 T148 6 FBS 60.00 T151 8 SGPT(Serum ALT) 70.00 T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T205 61 S.Folate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin B12 500.00 T209 65 S.Ferritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T158 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN				
T146 4 S.Urea 50.00 T147 5 SGOT(Serum AST) 70.00 T148 6 FBS 60.00 T151 8 SCPT(Serum ALT) 70.00 T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T205 61 S.Folate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin D2 (25 OH) 2,500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T158 15 S.Phosphorous 100.00 T160 17 S.Urea 50.00 T161 18 S.				
T147 5 SGOT(Serum AST) 70.00 T148 6 FBS 60.00 T151 8 SGPT(Serum ALT) 70.00 T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T205 61 S.Folate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin D2 (25 OH) 2,500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T158 15 S.Phosphorous 100.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T161 18 S.				
T148 6 FBS 60.00 T151 8 SGPT(Serum ALT) 70.00 T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T205 61 S.Folate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin D2 (25 OH) 2,500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Tota				
T151 8 SGPT(Serum ALT) 70.00 T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin B12 500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TBC 150.00 T165 22 S.Albumin 75.00 </td <td></td> <td></td> <td></td> <td></td>				
T152 9 S.Bilirubin(Total) 60.00 T153 10 S.Uric Acid 100.00 T205 61 S.Folate (Folic Acid) 500.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin D2 (25 OH) 2,500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein <td></td> <td></td> <td></td> <td></td>				
T153 10 S.Uric Acid 100.00 T206 61 S.Folate (Folic Acid) 500.00 T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin D2 (25 OH) 2,500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio				
T205 61 S.Folate (Folic Acid) 500.00 T206 62 Plasma Homocysteine 600.00 T208 64 S.Vitamin B12 500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB				
T206 62 Plasma Homocysteine 600.00 T207 63 S.Vitamin B12 500.00 T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T168 25 S.CK MB 250.00 T168 25 S.CK MB 250.00 T170 27 S.Lipid Profile 300.00 <td></td> <td></td> <td></td> <td></td>				
T207 63 S.Vitamin B12 500.00 T208 64 S.Vitamin D2 (25 OH) 2,500.00 T209 65 S.Fertitn 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.A.G.Ratio 150.00 T168 25 S.C.K.MB 250.00 T169 26 S.C.PK 150.00 <td></td> <td></td> <td></td> <td></td>				
T208 64 S. Vitamin D2 (25 OH) 2,500.00 T209 65 S. Feritin 400.00 T210 66 S. Cardiac Troponin 500.00 T156 13 S. Alkaline Phosphatase 70.00 T157 14 S. Calcium (Total) 80.00 T158 15 S. Phosphorous 100.00 T159 16 S. Megnesium 150.00 T160 17 S. Urea 50.00 T161 18 S. BUN 50.00 T162 19 S. Uric Acid 100.00 T163 20 S. Iron 250.00 T164 21 S. TIBC 150.00 T165 22 S. Albumin 75.00 T166 23 S. Total Protein 75.00 T168 25 S.CK MB 250.00 T169 26 S.CP K 150.00 T170 27 S. Lipid Profile 300.00 T171 28 S. Electrolyte profile<				
T209 65 S.Feritin 400.00 T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 250.00 T171 28 S.Total Cholesterol 100.00				
T210 66 S.Cardiac Troponin 500.00 T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00				
T156 13 S.Alkaline Phosphatase 70.00 T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.Lotic Acid 700.00 <td></td> <td></td> <td></td> <td></td>				
T157 14 S.Calcium (Total) 80.00 T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00				
T158 15 S.Phosphorous 100.00 T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 </td <td></td> <td></td> <td></td> <td></td>				
T159 16 S.Megnesium 150.00 T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Micro Albumin 400.00				
T160 17 S.Urea 50.00 T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 <td></td> <td></td> <td></td> <td></td>				
T161 18 S.BUN 50.00 T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.Lopt Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.0				
T162 19 S.Uric Acid 100.00 T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.Loutic Acid 700.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T180 37 S.Ceruloplasmin <td< td=""><td></td><td></td><td></td><td></td></td<>				
T163 20 S.Iron 250.00 T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T184 41 S.Phenobarbital 800.00				
T164 21 S.TIBC 150.00 T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid				
T165 22 S.Albumin 75.00 T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00 </td <td></td> <td></td> <td></td> <td></td>				
T166 23 S.Total Protein 75.00 T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T167 24 S.AG Ratio 150.00 T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T168 25 S.CK MB 250.00 T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T169 26 S.CPK 150.00 T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T170 27 S.Lipid Profile 300.00 T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T171 28 S.Electrolyte profile 250.00 T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T172 29 S.Total Cholesterol 100.00 T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T173 30 S.HDL Cholesterol 100.00 T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T174 31 S.LDL Cholesterol 100.00 T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T175 32 S.Lactic Acid 700.00 T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T176 33 S.Ammonia 500.00 T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T177 34 S.Micro Albumin 400.00 T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T178 35 S.Amylase 300.00 T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T179 36 S.Lipase 400.00 T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T180 37 S.Ceruloplasmin 600.00 T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T181 38 S.Carbamazepine 600.00 T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T182 39 S.Valproic Acid 300.00 T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T184 41 S.Phenobarbital 800.00 T185 42 S.Phenytoin 800.00				
T185 42 S.Phenytoin 800.00				
rint Date: 06-Oct-2020 Page:	T185	42	S.Phenytoin	800.00
	rint Date:	06-Oct-2020		Page:

Test ID:	Teat Code:	Test Name:	Unit Price:
			200.00
T186	43	S.TSH	250.00
T187	44	S.FT4	250.00
T188	45	S.FT3	400.00
T189	46	S.PTH	700.00
T190	47	S.Cortisol	
T191	48	S.Prolactin	250.00
	49	S.Testosterone	250.00
T192		S.FSH	250.00
T193	50		250.00
T194	51	S.LH	200.00
T195	52	S.Anti TG	350.00
T196	53	S.AFP	350.00
T197	54	S.CEA	
T198	56	S.PSA(Total)	350.00
T522	367	B-HCG	400.00
	385	OGTT	200.00
T540		Vitamin D3 Level	2,500.00
T544	389		800.00
T549	394	S.Iron Profile	
Chinical Patho	logy		400.00
T457	302	CA-125	400.00
T452	298	PSA	400.00
	299	CEA	400.00
T453		AFP	400.00
T454	300	AFF	
Clinical Patho	logy		30.00
T294	149	HB%	
T295	150	Total WBC Count	30.00
	151	Total Count of RBC	30.00
T296		Differential Count of WBC	30.00
T297	152		30.00
T298	153	BT(Bleeding Time)	30.00
T299	154	CT(Clotting Time)	50.00
T300	155	Platelet Count	
T301	156	Circulating of Eosinophil Count	20.00
T302	157	PCV/HCT	30.00
T303	158	MCV	30.00
	159	MCH	30.00
T304		MCHC	30.00
T305	160		150.00
T306	161	PBF(Peripheral blood film)	0.00
T307	162	Bone marrow examination	60.00
T308	163	Urine R/M/E strip	
T309	164	Urine for albumin	20.00
T310	165	Urine for sugar	20.00
	166	Urine for Bencezones protein	20.00
T311		Stool R/M/E	20.00
T312	167	OBT(Occult Blood Test)	30.00
T313	168		100.00
T314	169	PT/INR(Prothombin time)	150.00
T315	170	APTT(Partial thromboplastin time)	20.00
T80		Urine R/E	
T82	424	Stool R/E	20.00
Haematology	1		
T94	427	CBC	150.00
T95	428	ESR	30.00
T580	422	Immunofixation	2,500.00
T581	423	Immuno Electrophoresis	2,500.00
	272	D-Dimer	600.00
T424		S.Free light chain assoy	1,000.00
T421	269		600.00
T419	267	S.Protein Electrophoresis	
Hamatology			500.00
T408	257	Hb. Electrophoresis	500.00
Print Date:	06-Oct-2020		Page:
	NOODS NO. OF THE PARTY OF THE P		

Test ID:	Teat Code:	Test Name:	Unit Price:
T542	387	Fibrinogen Level	600.00
T543	388	VWF	5,000.00
Immunology			
T564	408	S.Estrodiol	250.00
T399	249	S.Beta hCG Test	450.00
T422	270	Procalcitonin(PCT)	1,750.00
T423	271	FDP	600.00
T425	273	FDP	
			600.00
T440	288	S. Fibrinogem level	600.00
T441	289	Fabrinogen level	600.00
T283	138	CD99	2,500.00
T284	139	CD34	2,500.00
T285	140	CD3	2,500.00
T286	141	CD4	2,500.00
T287	142	CD19	2,500.00
T288	143	CD45/Leukocyte common antigan(LCA)	2,500.00
T289	144	NSE(Neuron specific enolase)	2,500.00
T290	145	EMA(Epithelial membrane antigen)	2,500.00
T291	146	S100 protien	2,500.00
T292	147	Desmin	2,500.00
T293	148	Chromogranin A	2,500.00
1icrobiology			
T202	58	VDRL	100.00
T252	107	Malarial Parasite Test(MP) ICT	300.00
T255	110	Tuberculin Test/Mantoux Test	100.00
T256	111		20.00
T360	214	Malaria Parasite Test(MP) Thick & Thin Film	
		Indian INK Staining for fungus	30.00
T260	115	C3	400.00
T261	116	C4	400.00
T262	117	IgE	250.00
T263	118	IgG	250.00
T442	290	Factor VIII Assay	600.00
T443	291	Factor IX Assay	600.00
T445	292	Anti thyroid peroxidase Ab	350.00
T446	293	Anti-ds DNA by ELISH	500.00
T447	294	ANY by Immunofluorescence(Help-2)	700.00
T448	295	pANCA	400.00
T449	296	Anti phospholipid Ab lgG/lgm	1,000.00
T459	304	Cartisol	450.00
T460	305	Testosterone	400.00
T461	306	FSH	400.00
T462	307	LH	400.00
T438	286	Anti Thyroglobulin Ab	350.00
T439	287	Anti Throglobulin Ab	350.00
T428	276	Prolactin	400.00
T429	277	Progesterone	400.00
T430	278	Oestroges	400.00
T431	279	ACTH	700.00
T431	280	PTH	700.00
T433	281	Calcitonin	700.00
			450.00
T434	282	Growth Hormone	
T435	283	T3	300.00
T436	284	T4	300.00
T412	260	Vidl (RPR)	50.00
T413	261	Anti-HBs (Quentitive)	450.00
T386	239	Blood For Grouping	100.00
T204	60	S.Anti-CCP	600.00
T384 T378	237 232	S.LDH Thyroid Profile (FT3, FT4, TSH)	350.00 700.00

Print Date: 06-Oct-2020

_	Test ID:	Teat Code:	Test Name:	Unit Price:
	T389	242	Splenic aspirate for LD body/DD-Kalazar	30.00
		243	IgM	250.00
	T390	71	Blood for C/S	200.00
	T216	72	Urine for C/S	200.00
	T217		CSF for C/S	200.00
	T218	73	Tracheal Aspirate for C/S	200.00
	T219	74		200.00
	T220	75	Stool for C/S	200.00
	T221	76	Throat Swab for C/S	200.00
	T222	77	Nasal Swab for C/S	200.00
	T223	78	Pus for C/S	200.00
	T224	79	Any Body Fluid for C/S	30.00
	T225	80	Gram Staining	
	T226	81	AFB staining	100.00
	T227	82	Latex agglutination Test of CSF(5 common Bacteria Detection)	1,500.00
	T228	83	Anti-Streplolysin-O(ASO) Titre	100.00
	T229	84	CRP(C-Reactive Protein)	150.00
	T230	85	RF(Rheumatoid Factors)	70.00
	T231	86	Treponemapallidum Haemagglutination Assay(TPHA) for Blood	250.00
		87	Widal test	80.00
	T232		Roose-Waaler test	80.00
	T233	88	RPR	50.00
	T234	89	Triple Antigen Test/Febrile Antigen Test	200.00
	T235	90	ANA (Anti-muleon Antibody)	250.00
	T236	91	ANA(Anti-nuckear Antibody)	200.00
	T237	92	ANF(Anti nuclear Factor)	250.00
	T238	93	PANCA(Perinuclear Anti neutrophil cytoplasmic Antibodies)	250.00
	T239	94	CANCA(Cytoplasmic Anti-neutrophil cytoplasmic Antibodies)	250.00
	T240	95	Anti-ds DNA Antibody	360.00
	T565	409	LFT	
	T578	420	Fasting Insulin	700.00
	T579	421	Fasting C-Peptite	700.00
	T550	395	S.Anti TPO	350.00
	T548	393	Fasting Cortisol	700.00
	T83	425	RA Test	300.00
	T546	391	H Pylon IgG	150.00
		397	cANCA	400.00
	T552		Thyroid Antibody	550.00
	T553	398	S.Anti HIV (ICT)	400.00
	T556	401		1,000.00
	T464	309	Anti-CCP antibody	500.00
	T465	310	Anti-Ds-DNA (ELISA)	500.00
	T466	311	ANA-(ELISA)	700.00
	T467	312	ANA By Immunofluorescence (Hep-2)	1,000.00
	T468	313	Anti Centromere Ab	1,000.00
	T469	314	Anti mitochondrial Ab	250.00
	T470	315	ASO (Nephelometry Quantitative)	
	T471	316	RA (Nephelometry Quantitative)	250.00
	T472	317	CRP (Nephelometry Quantitative)	250.00
	T473	318	High Sensitive CRP	300.00
	T474	319	Rose Waaler	300.00
	T475	320	CFT Filaria	250.00
	T476	321	Kalaazar	250.00
	T477	322	ICT Leptospira	600.00
	T478	323	Salmonella Typhi IgM+IgG	600.00
		324	ICT For H.pylori in Stool	400.00
	T479	325	Anti TB IgG	400.00
	T480		Anti TB IgM	400.00
	T481	326	Anti TB IgM Anti TB IgA	400.00
	T482	327		400.00
	T483	328	Anti TB H.pylori IgG	500.00
	T484	329	Adenosine deaminase(ADA)	600.00
	T485	330	Tissue Transglutaminase IgA(Ttg-A)	100.00
		331	VDRL	
	T486 T487	332	TPHA	300.00

Test I	D: Teat Code:	Test Name:	Unit Price:
T488	333	Brucella Ab	150.00
T489	334	Rickettesial Ab	150.00
T490	335	Febrile Antigen	150.00
T491	336	Anti LKM-1	1,000.00
T492	337	Anti Smooth Muscle Ab	1,000.00
T493	338	Filarial antigen detection (ELISA)	500.00
T494	339	Automated Blood Culture	800.00
4icrobiology	y & Immunology		
T495	340	Conventional Blood Culture	300.00
T496	341	Stool	300.00
T497	342	Fungus	300.00
T498	343	Mycobacteria	300.00
T499	344	Leishmania	300.00
T500	345	Wound Swab etc	150.00
T501	346	P/S	250.00
T502	347	U/S	250.00
T503	348	HVS	250.00
T504	349	Aldehyde Test (AT)	100.00
T505	350	Gram s	100.00
T506	351	AFB	100.00
T507	352	KLBN Stain	100.00
T508	353		100.00
		Fungus	
T509	354	M/E	100.00
T510	355	LD Body	200.00
T511	356	Microfilaria	200.00
T512	357	MP	200.00
T513	358	DGL For Leptospira (Urine)	150.00
T514	359	Tuberculin Test	60.00
T515	360	Slit Skin Smear for AFB	300.00
T516	361	PSA	400.00
T517	362	CEA	400.00
T518	363	AFP	400.00
T519	364	CA-125	400.00
T520	365	CA-15.3	400.00
T521	366	CA-19.9	400.00
T523	368	HLA-B 27 Genotyping	1,500.00
T524	369	HLA-A Genotyping	3,500.00
T525	370	HLA-B genotyping	7,000.00
T528	373	HILA-DR genotyping	3,500.00
T529	374	HILA-A.B.DR genotyping	12,500.00
T530	375	MTB-Real Time PCR	2,500.00
T531	376	BCR-ABL translocation(Philadelphia chromosome)	7,000.00
T532	377	IL28B rs 12979860 genotyping	1,500.00
T533	378	IL28B rs 8099917 genotyping	2,200.00
T534	379	B.T & C.T	100.00
T535	380	Sickling test	400.00
T536	381	Clot Retraction	200.00
T537	382	L.E.cell Phenomenon	300.00
T538	383	Osmotic Fragility Test	500.00
Pathology			
T414	262	Semen Analysis	50.00
T450	297	Stool R/M/E	20.00
T211	67	CSF (Glucose. Protein)	100.00
T211	68	Urine CUS	20.00
			300.00
T214	69	Urine ACR (spot Urine Sample)	250.00
T215	70	Urine Electrolyte (Spot)	600.00
T265	120	EEG Singla Limb	700.00
T266	121	NCV A Limb	1,000.00
T267	122	NCV-4 Limb	
	06-Oct-2020		Page:

Test ID:	Teat Code:	Test Name:	Unit Price:
		EMG Singal/Both Limb	1,000.00
T268	123		2,000.00
T269	124	NCV+EMG	500.00
T270	125	Frozen Section	150.00
T271	126	Histopathology(Small)	300.00
T272	127	Histopathology(Large)	100.00
T273	128	CSF for cytology	150.00
T274	129	CSF for malignant cell	
T275	130	Body fluid for cytology	100.00
T276	131	FNAC (superficial lesion).	150.00
T277	132	CT guided FNAC for lung.	150.00
	133	CT guided FNAC for spinal lesion	150.00
T278	134	USG guided FNAC for any body mass	150.00
T279		GFAP(Glial fibrillary acidic protien)	1,500.00
T280	135	ki67	2,500.00
T281	136		2,500.00
T282	137	Vimentin	
iology & Ima	ging		110.00
T154	11	USG of Pregnancy Profile	110.00
T150	7	ECG	80.00
T316	171	MRI of Brain (without contrast)	3,000.00
	172	MRI of Brain (with contrast)	4,000.00
T317		MRI of Brain with MRA (without contrast)	4,000.00
T318	173	MRI of Brain with MRS (without contrast)	4,000.00
T319	174	MRI of Brain MRV (without contrast)	4,000.00
T320	175	MRI of Brain MRV (without contrast)	3,000.00
T321	176	MRI of Cervical Spine (without contrast)	3,000.00
T322	177	MRI of Dorsal Spine (without contrast)	3,000.00
T323	178	MRI of Lumbar Spine (without contrast)	
T324	179	MRI of Whole Spine (without contrast)	9,000.00
T325	180	Other individual parts (without contrast)	3,000.00
T326	181	CT scan of Brain	2,000.00
T327	182	CT scan of Neck	2,000.00
	183	CT Scan of Cervical Spine	2,000.00
T328		CT Scan of Dorsal Spine	2,000.00
T329	184	CT Scan of Lumbar Spine	2,000.00
T330	185		4,000.00
T331	186	CT Scan of Whole Spine	2,500.00
T332	187	CT Scan of Chest with contrast	4,000.00
T333	188	CT Angiogram of Brain	4,000.00
T334	189	CT Scan of Whole Abdomen	The second description of the second descrip
T335	190	CT Scan of Orbit/Sinus	2,000.00
T336	191	Other parts proximal	2,000.00
T337	192	X-Ray Skull	150.00
T338	193	X-Ray PNS	150.00
T339	194	X-Ray Neck/ Nasopharynx	150.00
	195	X-Ray L/S BV & flexion and extension view	200.00
T340		X-Ray D/S BV	200.00
T341	196	X-Ray C/S BV	150.00
T342	197		200.00
T343	198	X-Ray Abdomen	200.00
T344	199	X-Ray KUB region	200.00
T346	200	X-Ray Thigh	150.00
T347	201	X-Ray Foot BV	150.00
T348	202	X-Ray Humerous/Aram BV	150.00
T349	203	X-Ray Forearm BV	
T350	204	X-Ray Right Hand BV	150.00
T351	205	X-Ray Hip Joint/Pelvis AP	150.00
T352	206	X-Ray Ankle Joint BV	150.00
T353	207	X-Ray Knee Joint BV (LT)	150.00
	208	X-Ray Wrist Joint BV	150.00
T354		X-Ray Right Elbow Joint BV	150.00
T355	209	X-Ray Shoulder Joint BV	200.00
T356	210		150.00
T357	211	X-Ray Mastoid Town's View	150.00
T358	212	X-Ray mandibul lateral View	
			Page:

Print Date:

Test ID:	Teat Code:	Test Name:	Unit Price:
T359	213	X-Ray TM joint single View	150.00
T527	372	CT Scan of HBS	2,000.00
T557	402	USG of Parotid Gland	110.00
T558	403	USG of Whole Abdomen-Mainly Prostate+PVR	220.00
T559	404	USG of KUB & Prostate, MCC & PVR	220.00
T561	405	X-Ray RT Forearm BV	150.00
T554	399	HRCT of Ear	2,500.00
T555	400	X-ray D/L Spine B/V	200.00
T547	392		
		USG of RT Inguinal Region	110.00
T563	407	CT scan PNS	2,000.00
T551	396	X-Ray SI Joint	150.00
T582		X-Ray Both Knee Joint B/V	300.00
adiology and	Imaging		
T545	390	CT scan of PNS	2,000.00
T541	386	HRCT of Chest	2,500.00
T458	303	CT-Urogram (Without Contrast)	4,000.00
T526	371	CT Scan Upper Abdome (Non-Contrast)	2,000.00
T539	384	X-Ray Left Hand B/V	150.00
T371	225	USG of Whole Abdomen	220.00
T372	226	USG of Lower Abdomen/KUB	110.00
T373	227	USG of Upper Abdomen/ HBS	110.00
T374	228	USG of Pelvic organ/ Lower Abdomen	110.00
T375	229	USG of Thyroid	110.00
T376	230	USG of Neck	110.00
T361	215	X-Ray chest P/A View	200.00
T463	308	CT Scan Lower Abdomen/KUB (Non-Contrast)	2,000.00
T455	301	USG of Urinary System and PVR	110.00
T426	274	X-Ray Lelf BV	150.00
T427	275	X-Ray Right BV	150.00
T415	263	Hepatobiliary System & Pancreas	110.00
T420			200.00
	268	X-Ray RT Leg view	
T411	259	IVU	800.00
T400	250	TVS	220.00
T401	251	X-Ray Right Foot BV	150.00
T402	252	X-Ray Left Foot BV	150.00
T403	253	CT Scan of Nose	2,000.00
T404	254	CT scan of Brain with bone window	2,000.00
T405	255	CT scan of Chest	2,500.00
T406	256	CT guided FNA from GB Mass	2,000.00
T392	244	X-ray Knee Joint BV (RT)	150.00
T395	245	CT scan of Cervical Spine with 3D recon	2,000.00
T396	246	X-ray L/S Spine B/V	200.00
T397	247	CT Chest guided FNAC	2,000.00
T398	248	X-ray Left Elbow Joint BV	1,501.00
T379	233	FNAC(Superficinal lesion)	150.00
T380	234	CT gauided FNAC for lung	150.00
T381	235	CT guided FNAC for Spinal lesion	150.00
T382	236	USG guided FNAC for any body mass	150.00
icket			
T155	12	Ticket Fee	10.00
roligy			
T362	216	HBeAg ELISA	450.00
T363	217	HBsAg ELISA	450.00
T364	218	Anti HBe ELISA	450.00
T365	219	Chikungunya (IgM &IgG) ICT	300.00
			300.00
T366	220	Leptospira IgG/IgM	
T367	221	Zika IgG/IgM	300.00
T368	222	Anti HAV IgG ELISA	450.00
int Date: 06	6-Oct-2020		Page:

Test ID:	Teat Code:	Test Name:	Unit Price:
		Anti HEV IgG ELISA	450.00
T369	223	Anti HBc (Total) ELISA	450.00
T370	224	Anti HBc(Total) (ELISA)	600.00
T91	426	Allti Tibe(Total) (Bblott)	
Virology			250.00
T81		HBsAg(ICT)	250.00
T576	419	Herpes Simplex Virus-2 IgM	600.00
T567	410	Toxoplasma IgM	600.00
T568	411	Toxoplasma IgG	600.00
T569	412	Rubella IgM	600.00
T570	413	Rubella IgG	600.00
T571	414	Cytomegalovirus IgM	600.00
T572	415	Cytomegalovirus IgG	600.00
T573	416	Herpes Simplex Virus-1 IgM	600.00
T574	417	Herpes Simplex Virus-1 IgG	600.00
T562	406	H.Pylori Antigen (ICT)	600.00
T264	119	IgG for EBV	300.00
T257	112	Anti HIV antibody (ELISA)	400.00
T258	113	Anti HCV antibody(ELISA)	450.00
T259	114	Anti HBsAg antibody (ELISA)	250.00
T253	108	Dengue NS1(ICT)	250.00
T254	109	Dengue ICT(IgM &IgG)	300.00
T203	59	Anti HIV ELISA	400.00
T416	264	Torch-AB (IgG)	2,500.00
T417	265	Torch-AB (IgM)	2,500.00
T418	266	Torch-Ab (Panel)	6,000.00
T437	285	H.Pylory Antibody Titre	400.00
T241	96	RV Ig M(Rubella virus)	300.00
T242	97	RV Ig G(Rubella virus)	300.00
T243	98	Anti Herpes Simplex Virus 1 Antibody (HSV-1)IgG	300.00
T244	99	Anti Herpes Simplex Virus 1 Antibody (HSV-1)IgM	300.00
T245	100	Anti Herpes Simplex Virus 2 Antibody (HSV-2)IgG	300.00
T246	101	Anti Herpes Simplex Virus 2 Antibody (HSV-2)IgM	300.00
T247	102	Toxoplasma gondil IgM	300.00
T248	103	Toxoplasma gondil IgG	300.00
T249	104	CMV (IgG)	300.00
T250	105	CMV (IgM)	300.00
T251	106	Infectious Mononucleosis Antibody Test	300.00
T200	56	Anti HBs	400.00
T201	57	Anti HCV	450.00
T183	40	HTLV ½	800.00
Virolorgy			
	410	Herpes Simplex Virus-2 IgG	600.00
T575	418	ricipes simplex vitus-2 150	