

Alkaline Phosp Alkaline Phosp Alkaline Phoph ALT – GPT (L) AST – GOT (L) Albumin Ammonia Amylase Bilirubin (2R) Bilirubin (T+D) Bilirubin T&D Calcium - CPC Calcium - SD Calcium - CPC Colouseterol Colou	Price list w.e.f. 1st Apr'2020 NW BIO CHEMISTRY ( HSN Code = 3822 & GST = 12% )										
1 ADA-Adenosin 2 Alkaline Phosp 3 Alkaline Phosp 4 ALT – GPT (L) 5 AST – GOT (L) 6 Albumin 7 Ammonia 8 Amylase 9 Bilirubin (2R) 10 Bilirubin (T+D) 11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium-AS 16 Calcium AS III (C) 17 Cholinesterase 18 Chloride 19 Cholesterol 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 CO2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 30 Creatinine (L) 31 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	Product	Brand Name	Manufacturer	Pack Size	MRP	Invoice Price					
Alkaline Phosp Alkaline Phosp Alkaline Phoph ALT - GPT (L) AST - GOT (L) Albumin Ammonia Amylase Bilirubin (2R) Bilirubin (T+D) Bilirubin T&D Calcium - CPC Calcium - SI (Calcium - CPC Calcium - CPC Colous - CR Calcium - CPC Colous - CR Creatinine (MR CX-NAC CC-CC Creatinine (MR CR-NAC CC-Catinine (MR CR-NAC CC-Catinine (MR CR-NAC CC-Catinine (MR CR-NAC CC-Catinine (CR) Creatinine (L) Cr	Adenosine Deaminase	E.S	Asritha	1 x 30 mL	7040	3315					
Alkaline Phoph ALT - GPT (L) AST - GOT (L) AIbumin Ammonia Amylase Bilirubin (2R) Bilirubin (T+D) Bilirubin T&D Bilirubin T&D Calcium - CPC Calcium - SIII (Calcium - CPC Calcium - CPC Colous - CR Colous - CR CK-NAC CC - CK-NAC CC-CC CC-CC CC-CC-CC CC-CC-CC CC-CC-CC		E.S	Asritha	2 x 50 mL	1560	765					
4 ALT – GPT (L) 5 AST – GOT (L) 6 Albumin 7 Ammonia 8 Amylase 9 Bilirubin (2R) 10 Bilirubin (T+D) 11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III (Calcium	ine Phophatase (L)	E.S	Asritha	50 x 1 mL	900	295					
5 AST – GOT (L) 6 Albumin 7 Ammonia 8 Amylase 9 Bilirubin (2R) 10 Bilirubin (T+D) 11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III (C) 17 Cholinesterase 18 Chloride 19 Cholesterol 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 30 Creatinine (L) 31 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	•	E.S	Asritha	2 x 50 mL	1400	565					
6 Albumin 7 Ammonia 8 Amylase 9 Bilirubin (2R) 10 Bilirubin (T+D) 11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III (2) 17 Cholinesterase 18 Chloride 19 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 30 Creatinine (L) 31 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	` '	E.S		2 x 50 mL	1						
7 Ammonia 8 Amylase 9 Bilirubin (2R) 10 Bilirubin (T+D) 11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III (2) 17 Cholinesterase 18 Chloride 19 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 30 Creatinine (L) 31 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha		1400 425	565					
8 Amylase 9 Bilirubin (2R) 10 Bilirubin (T+D) 11 Bilirubin (T+D) 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III (Calcium - CPC) 17 Cholinesterase 18 Chloride 19 Cholesterol 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 CO2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides			Asritha	2 x 50 mL	+	150					
9 Bilirubin (2R) 10 Bilirubin (T+D) 11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III (2) 17 Cholinesterase 18 Chloride 19 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose (MR) 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Mediclone	1 X 10 mL	1500	700					
10 Bilirubin (T+D) 11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium-AS 16 Calcium AS III C 17 Cholinesterase 18 Chloride 19 Cholesterol 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 30 Creatinine (L) 31 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	1 x 25 mL	3370	1125					
11 Bilirubin T&D 12 Bilirubin T&D 13 Bilirubin T&D 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III C 17 Cholinesterase 18 Chloride 19 Cholesterol 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	50 + 50 T	600	190					
12 Bilirubin (T+D) 13 Bilirubin T&D ( 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III ( 17 Cholinesterase 18 Chloride 19 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 30 Creatinine (L) 31 Glucose (MR) 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine (41 Magnesium (L) 41 Micro protein 42 Potassium 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	1 x 75 mL	650	270					
13 Bilirubin T&D ( 14 Calcium - CPC 15 Calcium-AS 16 Calcium AS III ( 17 Cholinesterase 18 Chloride 19 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	4 x 60 mL	1370	300					
14 Calcium - CPC 15 Calcium-AS 16 Calcium-AS 16 Calcium AS III C 17 Cholinesterase 18 Chloride 19 Cholesterol 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL - Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	, , , ,	E.S	Asritha	2 x 100 mL	1830	630					
15 Calcium-AS 16 Calcium AS III C 17 Cholinesterase 18 Chloride 19 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	4 x 60 mL	1370	535					
16 Calcium AS III C 17 Cholinesterase 18 Chloride 19 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	2 x 25 mL	810	315					
17 Cholinesterase 18 Chloride 19 Cholesterol (L) 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	um-AS	E.S	Asritha	50 x 1 mL	930	390					
18 Chloride  19 Cholesterol (L)  20 Cholesterol (L)  21 CK-MB  22 CK-MB  23 CK-NAC  24 CK-NAC  25 Co2  26 Creatinine (MR  27 Creatinine (MR  28 Creatinine (L)  31 Glucose LS  32 Glucose (MR)  33 Glucose (MR)  34 G6PDH  35 HDL – Direct  37 Glycosylated H  38 Glycosylated H  39 Homocysteine  40 Iron Ferrozine  41 LDL- Direct  42 LDL- Direct  43 Magnesium (L)  44 Micro protein  45 Phosphorus  46 Potassium  47 Sodium  48 TIBC (L)  49 Total Protein  50 Triglycerides	um AS III Color (L)	E.S	Asritha	2 x 50 mL	1850	760					
19 Cholesterol 20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	nesterase	E.S	Asritha	1 x 20 mL	2940	1130					
20 Cholesterol (L) 21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	ide	E.S	Asritha	50 x 1 mL	1000	425					
21 CK-MB 22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	esterol	E.S	Asritha	5 x 25 mL	1680	750					
22 CK-MB 23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	esterol (L)	E.S	Asritha	4 x 100 mL	3890	1735					
23 CK-NAC 24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	IB	E.S	Asritha	2 x 25 mL	8300	3650					
24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	IB	E.S	Mediclone	1 x 10 mL	1600	750					
24 CK-NAC 25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	AC	E.S	Asritha	1 x 50 mL	4620	2045					
25 Co2 26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	AC	E.S	Mediclone	1 x 10 mL	950	450					
26 Creatinine (MR 27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	2 x 20 mL	8930	3895					
27 Creatinine (MR 28 Creatinine (2R) 29 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	inine (MR)	E.S	Asritha	2 x 50 mL	500	160					
28 Creatinine (2R) 29 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	· /	E.S	Asritha	6 x 50 mL	1220	300					
29 Creatinine (2R) 30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	· /	E.S	Asritha	2 x 50 mL	720	180					
30 Creatinine (L) 31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	, ,	E.S	Asritha	2 x 100 mL	980	235					
31 Glucose LS 32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	, ,	E.S	Asritha	4 x 100 mL	1740	780					
32 Glucose (MR) 33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 50 Triglycerides		E.S	Mediclone	5 x 100 mL	900	290					
33 Glucose (MR) 34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 50 Triglycerides		E.S	Asritha	5 x 100 mL	900	290					
34 G6PDH 35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	2 x 500 mL	1200	400					
35 HDL – Direct 36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 50 Triglycerides	· /	E.S	Mediclone	1 x 10 mL	1500	700					
36 HDL-C Direct 37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 50 Triglycerides					1	+					
37 Glycosylated H 38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S E.S	Asritha Asritha	1 x 32 mL 1 x 64 mL	3360 5200	1150 2085					
38 Glycosylated H 39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides					1	+					
39 Homocysteine 40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	, , , , , , , , , , , , , , , , , , ,	E.S	Asritha	10 Tests	1500	540					
40 Iron Ferrozine 41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	30 Tests	3750	1400					
41 LDL- Direct 42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	1 x 26.5 mL	28000	14420					
42 LDL- Direct 43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	` '	E.S	Asritha	2 x 50 mL	3230	1415					
43 Magnesium (L) 44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	1 x 40 mL	4320	1800					
44 Micro protein 45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	1 x 64 mL	7550	3325					
45 Phosphorus 46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	• • • • • • • • • • • • • • • • • • • •	E.S	Asritha	2 x 50 mL	1450	655					
46 Potassium 47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides	•	E.S	Asritha	2 x 50 mL	1190	495					
47 Sodium 48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	50 x 1 mL	720	305					
48 TIBC (L) 49 Total Protein 50 Triglycerides		E.S	Asritha	50 x 1 mL	1370	565					
49 Total Protein 50 Triglycerides		E.S	Asritha	50 x 1 mL	1370	565					
50 Triglycerides		E.S	Asritha	50 Tests	1460	650					
<u> </u>	Protein	E.S	Asritha	2 x 50 mL	425	150					
	cerides	E.S	Asritha	5 x 25 mL	3280	1150					
51 Triglycerides (L	cerides (L)	E.S	Asritha	4 x 100 mL	8240	3685					
52 Urea Berthelot	Berthelot	E.S	Asritha	2 x 60 mL	900	230					
53 Urea Berthelot	Berthelot (2R)	E.S	Asritha	2 x 100 mL	1350	400					
54 Urea Berthelot	Berthelot	E.S	Asritha	6 x 100 mL	2910	1080					



S.no	Product	Brand Name	Manufacturer	Pack Size	MRP	Invoice Price
55	Urea Bun (L)	E.S	Asritha	2 x 50 mL	2130	590
56	Urea Bun (L)	E.S	Asritha	3 x 100 mL	5080	2170
57	Uric Acid	E.S	Asritha	1 x 25 mL	600	225
58	Uric Acid Mono Vials	E.S	Asritha	50 x 1 mL	1200	390
59	Uric Acid	E.S	Asritha	5 x 25 mL	1880	790
60	Uric Acid (L)	E.S	Asritha	2 x 50 mL	1460	655
		SEROLOGY ( HSN Cod	e = 3002 & GST = 129	%)	·	·
61	ASO Latex Slide Test	E.S	Asritha	25 T	1390	345
62	ASO Latex	E.S	Asritha	100T	3000	725
63	CRP Latex Slide Test	E.S	Asritha	25 T	1160	320
64	CRP Latex	E.S	Asritha	100T	2600	650
65	RF Latex Slide Test	E.S	Asritha	25 T	760	235
66	RF Latex	E.S	Asritha	100T	2400	590
	BLO	OOD GROUPING ( HSN	Code = 3004 & GST =	= 05% )		
67	Anti A	E.S	Mediclone	10 mL	190	85
68	Anti B	E.S	Mediclone	10 mL	190	85
69	Anti D IgM	E.S	Mediclone	10 mL	850	165
70	Anti D IgG+IgM	E.S	Mediclone	10 mL	950	185
71	Anti – A1 Lectine	E.S	Mediclone	5 mL	340	125
72	Anti – H Lectine	E.S	Mediclone	5 mL	370	165
73	Coomb's Sera	E.S	Mediclone	5 mL	660	245
74	BSA 22%	E.S	Mediclone	5 mL	340	165
		OF	FERS			
75	Triglycerides + Cholesterol (L)	E.S	Asritha	4 x 100 mL		4820
	Triglycerides	E.S	Asritha	4 x 100 mL	8240	3280
	Cholesterol	E.S	Asritha	4 x 100 mL	3890	1540
76	Urea Bun + Creatinine (L)	E.S	Asritha	3 x 100 mL		2600
	Urea Bun	E.S	Asritha	3 x 100 mL	5080	1910
	Creatinine	E.S	Asritha	4 x 100 mL	1740	690
77	LDL Direct + HDL Direct	E.S	Asritha	1 x 64 mL		4840
	LDL Direct	E.S	Asritha	1 x 64 mL	7550	2980
	HDL Direct	E.S	Asritha	1 x 64 mL	5200	1860
		*E.S : Eur	o Synergy.			
S.no	Product	Brand Name	Manufacturer	Pack Size	MRP	Invoice Price
78	ASO Latex	E.S	Asritha	100T	3000	
	ASO Latex	E.S	at a time purchase of 10 kits		3000	600 / kit
	ASO Latex	E.S	at a time purchase	of 20 kits	3000	550 / kit
79	CRP Latex	E.S	Asritha 100T 2600			
	CRP Latex	E.S	at a time purchase of 10 kits		2600	500 / kit
	CRP Latex	E.S	at a time purchase of 20 kits		2600	450 / kit
80	RF Latex	E.S	Asritha 100T		2400	
	RF Latex	E.S	at a time purchase of 10 kits at a time purchase of 20 kits		2400	450 / kit
	RF Latex	L.3	· ·		2100	1507 1110

## Terms & Conditions

The Price list is valid up to 30th Sep'2020

The minimum order value for each order should be more than Rs.5000/-

GST will be extra as applicable

Materials will be invoiced and dispatched as per the standard payment terms of the company.

Standard packing for all products with the details as per specifications / regulations.

Thanking You,
For EURO, a division of
Peerless Biotech Pvt. Ltd.,

K X Manuel Director



S Mohan Kumar Director & CEO