



NO.	Abbreviation	Description	Method	Package	(mL)	Customer Price	CPT
12	CG	Cholyglycine (Homogeneous Enzyme Immune Method)	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	67870.4	603.29
13	GR	Glutathione Reductase	Rate Method	R1:30mL*3 R2:6mL*3	108	39559	366.29
14	UREA	Urea	Rate Method	R1:30mL*3 R2:7.5mL*3	112.5	1092	9.71
15	UA	Uric Acid	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	14456	128.50
16	CREA	Creatinine	End-point method	R1:30mL*2 R2:10mL*2	80	3447.6	43.10
17	CYSC	Cystatin C (Colloidal Gold Immunoturbidimetric Method)	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	31512	280.11
18	NAG	N-acetyl- $\beta$ -D- glucosaminidase	Rate Method	R1:30mL*3 R2:7.5mL*3	112.5	29741.4	264.37
19	mALB	Microalbuminuria	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	12119.9	107.73
20	CHOL	Total Cholesterol	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	1212.9	10.78
21	CHOL	Total Cholesterol	End-point method	R:30mL*6	180	1940.9	10.78
22	Apo A1	Apolipoprotein A1	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	14544.4	129.28
23	Apo B	Apolipoprotein B	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	14544.4	129.28

NO.	Abbreviation	Description	Method	Package	(mL)	Customer Price	CPT
24	TG	Triglyceride	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	2184	19.41
25	TG	Triglyceride	End-point method	R:30mL*6	180	3490.5	19.39
26	LDL-C	Low Density Lipoprotein Cholesterol	End-point method	R1:30mL*3 R2:10mL*3	120	14222	118.52
27	HDL-C	High Density Lipoprotein Cholesterol	End-point method	R1:30mL*3 R2:10mL*3	120	9050.6	75.42
28	Lp(a)	Lipoprotein (a)	End-point method	R1:30mL*3 R2:10mL*3	120	25857	215.48
29	hs-CRP	high sensitive C-Reactive Protein	End-point method	R1:30mL*3 R2:10mL*3	120	38782.9	323.19
30	HCY	Homocysteine	End-point method	R1:15mL*3 R2:4mL*3	57	61627.8	1081.19
31				R1:30mL*3 R2:8mL*3	114	123254.3	1081.18
32	LDH	Lactate Dehydrogenase	Rate Method	R1:30mL*3 R2:7.5mL*3	112.5	1697.8	15.09
33	LDH1	Lactate Dehydrogenase Isoenzyme 1	Rate Method	R1:30mL*3 R2:7.5mL*3	112.5	21985.6	195.43
34	CK	Creatine Kinase	Rate Method	R1:30mL*3 R2:7.5mL*3	112.5	3879.2	34.48
35	α-HBDH	α-Hydroxybutyric Acid Dehydrogenase	Rate Method	R1:30mL*3 R2:7.5mL*3	112.5	3030.3	26.94

NO.	Abbreviation	Description	Method	Package	(mL)	Customer Price	CPT
36	MYO	Myoglobin	End-point method	R1:30mL*3 R2:10mL*3	120	58175	484.79
37	GA	Glycated Albumin	End-point method	R1:16mL*1 R2:4mL*1 /ALB R3:20mL*1	40	43781.4	1094.54
38	D-D	D-Dimer	End-point method	R1:30mL*3 R2:10mL*3	120	90493	754.11
39	IgG	Immunoglobulin G	End-point method	R1:30mL*3 R2:6mL*3	108	12938.9	119.80
40	IgA	Immunoglobulin A	End-point method	R1:30mL*3 R2:6mL*3	108	12938.9	119.80
41	IgM	Immunoglobulin M	End-point method	R1:30mL*3 R2:6mL*3	108	16289	150.82
42	C3	Complement 3	End-point method	R1:30mL*1 R10mL*1	40	3448.9	86.22
43	C4	Complement 4	End-point method	R1:30mL*1 R10mL*1	40	3448.9	86.22
44	IgE	Immunoglobulin E	Latex enhanced immunoturbidimetric	R1:16mL*3 R2:8mL*3	72	52744.9	732.57
45	Fer	Ferritin	End-point method	R1:30mL*3 R2:15mL*3	135	111985.9	829.53
46	ASO	Anti-streptolysin O	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	33936.5	301.66
47	RF	Rheumatoid Factor	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	16968.9	150.83
48	Ca	Calcium	End-point method	R:60mL*3	180	2717	15.09

49	P	Inorganic Phosphorus	End-point method	R:60mL×3	180	2327	12.93
<b>NO.</b>	<b>Abbreviation</b>	<b>Description</b>	<b>Method</b>	<b>Package</b>	<b>(mL)</b>	<b>Customer Price</b>	<b>CPT</b>
50	Mg	Magnesium	End-point method	R:60mL×3	180	3298.1	18.32
51	SAA	Serum Amyloid A	End-point method	R1:30mL*3 R2:7.5mL*3	112.5	31512	280.11
52	CRP	C-reactive Protein	End-point method	R1:30mL*3 R2:10mL*3	120	10084.1	84.03
53	α-AMY	α-Amylase	Rate Method	R1:30mL*3 R2:7.5mL*3	112.5	14544.4	129.28
54	LPS	Lipase	Rate Method	R1:30mL*3 R2:10mL*3	120	20685.6	172.38
55		Creatinine-Jaffe		30*3	90	998.4	11.09
56		Glucose		36*5	180	910	5.06
12% taxes extra on CPT							