

Lipid Assays				Substrate Assays			
Assay Name	Bottle	Volume(ml)	Price(Rial)	Assay Name	Bottle	Volume(ml)	Price(Rial)
CHOLESTEROL	MPR	600(6*100)	5,526,000	ALBUMIN	MPR	200(2*100)	1,114,000
	H - 917	250(5*50)	2,848,000		H - 917	250(5*50)	1,650,000
	H - 917	500(10*50)	5,696,000	BILIRUBIN-TOTAL	MPR	500(4*100-2*50)	6,147,000
HDL	MPR	120(1*90-1*30)	7,300,000	H - 917	400(8*40-4*20)	5,952,000	
	H - 917	200(3*50-1*50)	12,800,000	BILIRUBIN-DIRECT	MPR	500(4*100-2*50)	8,265,000
	H - 917	400(6*50-2*50)	25,600,000	H - 917	400(8*40-4*20)	8,005,000	
HDL ULTRA	H - 917	200(3*50-1*50)	19,300,000	MPR	600(3*100-3*100)	3,135,000	
LDL	MPR	120(1*90-1*30)	10,500,000	CREATININE	H - 917	200(2*50-2*50)	1,293,000
	H - 917	200(3*50-1*50)	18,950,000		H - 917	400(4*50-4*50)	2,586,000
	H - 917	400(6*50-2*50)	37,900,000		MPR	600(6*100)	2,926,000
LDL ULTRA	H - 917	200(3*50-1*50)	28,500,000	GLUCOSE	H - 917	250(5*50)	1,507,000
TRIGLYCERIDES	MPR	600(6*100)	12,108,000	H - 917	500(10*50)	3,014,000	
	H - 917	250(5*50)	6,237,000	LACTATE	H - 917	80(2*40)	15,765,000
	H - 917	500(10*50)	12,474,000	MPR	200(2*100)	1,096,000	
Enzyme Assays				Turbidimetry Assays			
Assay Name	Bottle	Volume(ml)	Price(Rial)	Assay Name	Bottle	Volume(ml)	Price(Rial)
ADA	H - 917	60(1*40-1*20)	32,894,000	ASO	H - 917	50(1*40-1*10)	16,643,000
ALP	MPR	400(4*80-2*40)	5,405,000	C3	H - 917	50(1*40-1*10)	19,139,000
	H - 917	250(4*50-2*25)	4,090,000	C4	H - 917	50(1*40-1*10)	19,139,000
	H - 917	500(8*50-4*25)	8,180,000	CRP	H - 917	50(1*40-1*10)	9,036,000
AMYLASE	H - 917	100(2*50)	16,829,000	CRP(High linearity)	H - 917	50(1*40-1*10)	11,425,000
ACE	H - 917	50(1*50)	25,748,000	FERRITIN	H - 917	40(1*30-1*10)	19,959,000
CK-MB	MPR	100(1*80-1*20)	19,770,000	IGA	H - 917	50(1*40-1*10)	18,786,000
	H - 917	125(2*50-1*25)	29,298,000	IGG	H - 917	50(1*40-1*10)	18,786,000
CK-NAC	MPR	125(1*100-1*25)	15,186,000	IGM	H - 917	50(1*40-1*10)	18,786,000
	H - 917	250(4*50-2*25)	35,982,000	URINE PROTEIN+STD	H - 917	120(2*40-2*20)	9,719,000
ALT/GPT	MPR	400(4*80-2*40)	6,510,000	MICROALBUMIN	H - 917	50(1*40-1*10)	18,102,000
	H - 917	250(4*50-2*25)	4,926,000	RF	H - 917	50(1*40-1*10)	11,518,000
	H - 917	500(8*50-4*25)	9,852,000				
AST/GOT	MPR	400(4*80-2*40)	6,510,000				
	H - 917	250(4*50-2*25)	4,926,000				
GGT	H - 917	500(8*50-4*25)	9,852,000				
	MPR	125(1*100-1*25)	4,300,000				
LDH	H - 917	250(4*50-2*25)	9,886,000				
	MPR	400(4*80-2*40)	7,433,000				
LIPASE	H - 917	60(1*50-1*10)	27,046,000				
Electrolyte Assays							
Assay Name	Bottle	Volume(ml)	Price(Rial)				
CALCIUM	MPR	200(2*100)	2,466,000				
COPPER+STD	H - 917	250(5*50)	3,654,000				
	H - 917	80(2*40)	13,602,000				
IRON	MPR	250(2*100-2*25)	4,656,000				
	H - 917	200(4*40-2*20)	4,505,000				
MAGNESIUM	MPR	200(2*100)	4,455,000				
	H - 917	250(5*50)	6,598,000				
PHOSPHORUS	MPR	200(2*100)	1,530,000				
	H - 917	250(5*50)	2,267,000				
TIBC	H - 917	66(1*50-1*16)	5,373,000				
ZINC+STD	H - 917	80(2*40)	10,895,000				
Calibrators				Controls			
PRODUCT	VOLUME		Price(Rial)	PRODUCT	VOLUME		Price(Rial)
ACE CALIBRATOR	1 x 1 ml		6,029,000	ACE CONTROL LEVEL 1	1 x 1 ml		5,373,000
ADA CALIBRATOR	1 x 1 ml		6,358,000	ACE CONTROL LEVEL 2	1 x 1 ml		5,373,000
ASO CALIBRATOR	1 x 1 ml		3,936,000	ADA CONTROL LEVEL 1	1 x 1 ml		5,373,000
CK-MB CALIBRATOR	1 x 1 ml		3,562,000	ADA CONTROL LEVEL 2	1 x 1 ml		5,373,000
COPPER STANDARD	1 x 1 ml		1,379,000	ASO-CRP-RF CONTROL L1	1 x 1 ml		4,935,000
CRP CALIBRATOR	1 x 1 ml		3,357,000	ASO-CRP-RF CONTROL L2	1 x 1 ml		4,935,000
CRP (H.L) CALIBRATOR	6 x 1 ml		9,760,000	CK-MB CONTROL	1 x 2 ml		3,335,000
FERRITIN CALIBRATOR	1 x 1 ml		6,354,000	FERRITIN CONTROL	1 x 1 ml		3,863,000
C.F.A.S	1 x 3 ml		3,391,000	CONTROL NORMAL	1 x 5 ml		3,391,000
HDL/LDL CALIBRATOR	1 x 1 ml		2,381,000	CONTROL PATHOLOGIC	1 x 5 ml		4,360,000
MICROALBUMIN CALIBRATOR	1 x 1 ml		4,055,000	LIPID CONTROL L1	1 x 1 ml		1,882,000
RF CALIBRATOR	1 x 1 ml		3,182,000	LIPID CONTROL L2	1 x 1 ml		1,882,000
SPECIFIC PROTEIN CALIBRATOR	1 x 1 ml		4,938,000	MICROALBUMIN CONTROL	1 x 1 ml		3,400,000
URINE PROTEIN STANDARD	1 x 2 ml		2,851,000	SPECIFIC PROTEIN CONTROL L1	1 x 1 ml		6,087,000
ZINC STANDARD	1 x 1 ml		1,318,000	SPECIFIC PROTEIN CONTROL L2	1 x 1 ml		6,087,000
				URINE PROTEIN CONTROL	1 x 1 ml		2,085,000