

## لیست قیمت محصولات پارس توس-93/02/03

ردیف	نام	کد کالا	بسته بندی	قیمت واحد (ریال)
------	-----	---------	-----------	------------------

## Enzyme Reagents Biochemicals

400/000	1ml	C101081	<b>2x Taq premix (Master Mix)</b>	1
250/000	250 u	C101001	<b>Taq DNA Polymerase (5unit/ µl)</b>	2
450/000	500 u	C101002	<b>Taq DNA Polymerase (5unit/ µl)</b>	3
800/000	1000 u	C101003	<b>Taq DNA Polymerase (5unit/ µl)</b>	4
1/200/000	100 µl	C101011	<b>Hot Start Taq DNA Polymerase</b> Antibody base (2.5 U/µlit) Content: <ul style="list-style-type: none"> <li>Hot Start Taq DNA Polymerase Enzyme</li> <li>10X Buffer</li> </ul>	5
980/000	100 µl	C101031	<b>M-MuLV Reverse</b> Thermo-resistant H Minus Transcriptase	6
1/000/000	500 µl	B111401	<b>100bp Lader</b> (500ng/5ml)	
1/270/000	500 µl	B111402	<b>50bp Lader</b>	
460.000	1 mlit	C101061	<b>dNTP Mix- 4 X 2.5 mM dNTPs</b>	7
850/000	500 µl	C101071	<b>dNTP Mix - 4 X 10 mM dNTPs</b>	8
1/500/000	1ml	C101021	<b>Real Time SYBR Green Master Mix</b> <ul style="list-style-type: none"> <li>Hot Start Taq DNA Polymerase Enzyme</li> <li>2X SYBR Green</li> <li>50X ROX</li> <li>dNTP Mix</li> <li>MgCl<sub>2</sub> 25mM</li> <li>Reaction Buffer</li> </ul>	9
6/680/000	5ml	C101022		
1/610/000	50 Tests	A101161	<b>Easy cDNA Reverse Transcription kit</b> <ul style="list-style-type: none"> <li>RT-PreMix (2X)</li> <li>Oligo (dt) 16 500 ng/µl</li> <li>Random Hexamer 200 ng/µl</li> <li>DEPC-treated water</li> <li>Human cDNA control Master Mix</li> </ul>	10
2/620/000	100 Tests	A101162		
950.000	20mg	C101091	<b>Porotinasase K</b>	
330/000	25g	B111011	<b>Ammonium Per-sulfate</b>	11
300/000	250g	B111391	<b>Ammonium Acetate</b>	12

300/000	250g	B111022	<b>Boric Acid</b> (Molecular grade)	13
150.000	100g	B111021	<b>Boric Acid</b> (Molecular grade)	14
550/000	5g	B11104	<b>Bromphenol Blue</b>	15
290/000	1 g	B111051	<b>DTT</b> (Molecular grade)	16
1/112/000	5 g	B111052		
270/000	100g	B111061	<b>EDTA</b>	17
550/000	250g	B111062		
170/000	25ml	B111441	<b>EDTA Solution 500 Mm</b>	18
350/000	100g	B111071	<b>Guanidine Hydrochloride</b>	19
850/000	250g	B111072		
580/000	50g	B111261	<b>Guanidine Isothiocyanate</b>	20
550/000	1g	B111081	<b>IPTG</b> (Molecular grade)	21
2/100/000	5g	B111082		
620/000	100ml	B111231	<b>DMSO</b> (Molecular grade)	
160/000	250g	B111491	<b>NaHCO3</b>	22
190.000	250g	B111501	<b>Na2HPO4</b>	23
230/000	250g	B111511	<b>NaH2PO4</b>	24
390/000	100g	B111251	<b>Glycine</b>	25
1.500.000	5g	B111572	<b>Amplicelin</b>	
190/000	250g	B111521	<b>Na2CO3</b>	26
600/000	100g	B111091	<b>SDS</b>	27
500.000		B111531	<b>Lithium chloride</b>	28
470/000	100g	B111101	<b>Tris</b> (Molecular grade)	29
1/900/000	500g	B111102	<b>Tris</b>	
250.000	250g	B111551	<b>Sodium Acetate</b>	30
280.000	100g	B111541	<b>Potassium Acetate</b>	31
130/000	250g	B111481	<b>Nacl</b>	32
310.000	100g	B111111	<b>Sucrose</b> (Molecular grade)	33
220.000	250g	B111121	<b>Urea</b> (Molecular grade)	34
260/000	100mg	B111141	<b>X-Gal</b>	35
1.180.000	500mg	B111142		

850/000	500 µl	B111151	DNA Green Viewer™ (Fluorescent DNA Gel Stain-Non-hazardous) (Green fluorescent DNA staining gel dye for 6 lit)	36
1.000.000	50 g	B111191	Agarose (Molecular grade)	37
1.800.000	100 g	B111192		
7/500/000	500 g	B111193		
1/450/000	50 ml	B111420	Chemiluminescence Detection kit • Solution A 25 ml Western Blotting • Solution B 25 ml Dot Blotting	38
2/750/000	100 ml	B111421		
5/430/000	250 ml	B111422		
180.000	1ml	B111371	Triton X 100 (PCR grade)	39
170.000	1ml	B111031	Tween 20 (PCR grade)	40
280.000	100ml	B111411	TAE Buffer 50 X	41
270.000	100ml	B111461	TBE Buffer 10x	42
110.000	1ml	B111432	DuoColor™ -Loading Buffer (6X)	43
120.000	1ml	B111431	TriColor™ - Loading Dye Buffer (6X)	44
150.000	1 ml	B111561	TEMED	45
220.000	5g	B111361	Trehalose	46
180.000	25 ml	B111271	H202	47
180.000	1ml	B111201	2-ME (2Mercaptoethanol)	48

## Extraction Kit

3/150/000	50 Tests	A101212	Total RNA Extraction Kit	49
3/000/000	25 Tests		Factor V Leiden mutation (G1691A) (refSNP): rs6025 Detection Kit	

## Kits

1/540/000	25 tests	A101001	HTLV I PCR Kit (Qualitative)	50
2/920/000	50 tests	A101002		
-	25 tests	A101041	HSV 1 PCR Kit (Qualitative)	51
-	50 tests	A101042		
-	25 tests	A101051	HSV 2 PCR Kit (Qualitative)	52
-	50 tests	A101052		
1/460/000	25 tests	A101061	HSV 1-2 PCR Kit (Qualitative)	53
2/770/000	50 tests	A101062		
1/190/000	25 tests	A101031	HPV PCR Kit + internal control (Qualitative)	54
2/260/000	50 tests	A101032		
1/440/000	50 tests	A101082	CMV PCR Kit (Qualitative)	55
850/000	25 tests	A101141	HLA B27 PCR Kit + extraction kit	56
1/610/000	50 tests	A101142		
650/000	25 tests	A101101	DNA Control ( $\beta$ -Globin) PCR Kit Genomic DNA Evaluation Kit	57
1/230/000	50 tests	A101102		
1/210/000	25 tests	A101131	Mycobacterium tuberculosis PCR kit (Qualitative)	58
2/290/000	50 tests	A101132		
1/440/000	25 tests	A101111	Mycoplasma genitalium PCR kit (Qualitative)	59
2/730/000	50 tests	A101112		
1/440/000	25 tests	A101121	Chlamydia trachomatis PCR kit (Qualitative)	60
2/730/000	50 tests	A101122		
1/440/000	25 tests	A101151	Ureoplasma urealyticum and parvum PCR kit (Qualitative)	61
2/730/000	50 tests	A101152		