

Akciós árlista, érvényes a 2018. szeptember 1. és december 27. között beérkező rendelésekre

Kód	Termék	Kiszerezés	Lista ár (nettó Ft)	Akciós ár (nettó Ft)
RNS TISZTÍTÁS 35% KEDVEZMÉNNYEL				
K0731	GeneJET RNA Purification Kit	50 preps	60 400	39 260
K0732		250 preps	263 300	171 145
K0761	GeneJET Whole Blood RNA Purification Mini Kit	50 preps	69 200	44 980
K0801	GeneJET Plant RNA Purification Kit	50 preps	69 100	44 915
K0802		250 preps	273 500	177 775
K0871	GeneJET Stabilized /Fresh Blood RNA	50 preps	66 500	43 225
EO0381	RiboLock RNase Inhibitor (40 U/μL)	2500 Unit	18 700	12 155
EO0382		4 x 2500 Unit	65 100	42 315
EO0384		24 x 2500 Unit	283 000	183 950
R0551	Glycogen RNA grade	2 x 0.1 mL	23 110	15 022
EN0771	dsDNase	50 rxns	33 050	21 483
EN0525	DNase I RNase-free (supplied with MnCl ₂) (1 U/μL)	1000 Units	17 450	11 343
EN0521	DNase I RNase-free (1 U/μL)	1000 Units	16 380	10 647
R0581	Water nuclease-free	4 x 1.25 mL	6 960	4 524
R0582		30 mL	11 480	7 462
cDNS SZINTÉZIS 35% KEDVEZMÉNNYEL				
EP0751	Maxima H Minus Reverse Transcriptase (200 U/μL)	2000 Units	15990	10 394
EP0752		10000 Units	52900	34 385
EP0753		4 x 10000 Units	168500	109 525
K1651	Maxima H Minus First Strand cDNA Synthesis Kit	20 x 20 μL rxns	36770	23 901
K1652		100 x 20 μL rxns	146300	95 095
K1681	Maxima H Minus Kit w/ dsDNase	20 rxn kit	40630	26 410
K1682		100 rxn kit	165700	107 705
K2561	Maxima H Minus Double-Stranded cDNA Synthesis Kit	10 rxns	137300	89 245
M1661	Maxima™ H Minus cDNA Synthesis Master Mix	50 rxns	103800	67 470
M1662		200 rxns	321800	209 170
M1681	Maxima™ H Minus cDNA Synthesis Master Mix, with dsDNase	50 rxns	122 500	79 625
M1682		200 rxns	391 500	254 475
SO131	Oligo(dT)18 Primer	60 μl	17 360	11 284
SO132		120 μL	22 120	14 378
SO142	Random Hexamer Primer	120 μL	13 440	8 736
KIEGÉSZÍTŐ TERMÉKEK 35% KEDVEZMÉNNYEL				
SM1831	RiboRuler Low Range RNA Ladder	5 x 20 μl	39 470	25 656
SM1833	RiboRuler Low Range RNA Ladder ready-to-use	5 x 40 μl	45 540	29 601
SM1821	RiboRuler High Range RNA Ladder	5 x 20 μl	44 190	28 724
SM1823	RiboRuler High Range RNA Ladder ready-to-use	5 x 40 μl	50 900	33 085
R0641	2X RNA Loading Dye	1 mL	9 940	6 461
EP0112	T7 RNA Polymerase (20 U/μL)	5 x 5000 Units	36 850	23 953
EP0113	T7 RNA Polymerase HC (200 U/μL)	25000 Units	36 620	23 803
EP0101	T3 RNA Polymerase (20 U/μL)	2000 Units	8 400	5 460
EP0103	T3 RNA Polymerase HC (≥100 U/μL)	10000 Unit	33 900	22 035
EP0131	SP6 RNA Polymerase (20 U/μL)	2000 Units	20 520	13 338
EP0133	SP6 RNA Polymerase HC (≥100 U/μL)	5000 Units	46 700	30 355
R0481	NTP Set 100 mM Solutions	4 x 0.25 mL	30 910	20 092
R1481	NTP Set, Tris buffered 100 mM Solutions	4 x 0.25 mL	31 020	20 163
R0191	dNTP Mix 10 mM each	0.2 mL	7 320	4 758
R0192		1 mL	27 210	17 687
R0193		5 x 1.0 mL	111 900	72 735
R1121	dNTP Mix 25 mM each	1 mL	59 600	38 740
R1122		5 x 1.0 mL	236 800	153 920
R0181	dNTP Set 100 mM Solutions	4 x 0.25 mL	33 920	22 048
R0182		4 x 1 mL	103 700	67 405