

Takara产品价格调整一览表

Code No.	产品名称	原价格 (元)	现价格 (元)
1001A	<i>Acc</i> I	130	160
1001B (A×5)	<i>Acc</i> I	580	720
1012A	<i>Ban</i> II (<i>Hgi</i> J II)	470	510
1012B (A×5)	<i>Ban</i> II (<i>Hgi</i> J II)	2,110	2,295
1019A	<i>Bcn</i> I (<i>Cau</i> II)	780	880
1019B (A×5)	<i>Bcn</i> I (<i>Cau</i> II)	3,510	3,960
1024A	<i>Bsp</i> 1286 I (<i>Sdu</i> I)	390	450
1024B (A×5)	<i>Bsp</i> 1286 I (<i>Sdu</i> I)	1,750	2,025
1025A	<i>Bst</i> P I (<i>Bst</i> E II, <i>Eco</i> O65 I)	470	560
1025B (A×5)	<i>Bst</i> P I (<i>Bst</i> E II, <i>Eco</i> O65 I)	2,110	2,520
1035A	<i>Cpo</i> I (<i>Rsr</i> II)	260	310
1035B (A×5)	<i>Cpo</i> I (<i>Rsr</i> II)	1,170	1,395
1039A	<i>Eco</i> 52 I (<i>Xma</i> III)	260	310
1039B (A×5)	<i>Eco</i> 52 I (<i>Xma</i> III)	1,170	1,395
1043A	<i>Eco</i> O109 I (<i>Dra</i> II)	470	550
1043B (A×5)	<i>Eco</i> O109 I (<i>Dra</i> II)	2,110	2,475
1046A	<i>Fok</i> I	580	630
1046B (A×5)	<i>Fok</i> I	2,610	2,835
1052A	<i>Hae</i> II	130	160
1052B (A×5)	<i>Hae</i> II	580	900
1057A	<i>Hin</i> 1 I (<i>Acy</i> I, <i>Bbi</i> II)	260	290
1057B (A×5)	<i>Hin</i> 1 I (<i>Acy</i> I, <i>Bbi</i> II)	1,170	1,305
1059A	<i>Hinc</i> II (<i>Hind</i> II)	320	430
1059AH (高浓度)	<i>Hinc</i> II (<i>Hind</i> II)	320	360
1059B (A×5)	<i>Hinc</i> II (<i>Hind</i> II)	1,440	1,935
1059BH (AH×5)(高浓度)	<i>Hinc</i> II (<i>Hind</i> II)	1,440	1,620
1070A	<i>Mfl</i> I (<i>Xho</i> II)	780	970
1070B (A×5)	<i>Mfl</i> I (<i>Xho</i> II)	3,510	4,365
1082A	<i>Sau</i> 3A I (<i>Mbo</i> I)	170	210
1082B (A×5)	<i>Sau</i> 3A I (<i>Mbo</i> I)	760	945
1108A	<i>Psp</i> 1406 I (<i>Acl</i> I)	640	710
1108B (A×5)	<i>Psp</i> 1406 I (<i>Acl</i> I)	2,880	3,195
1109A	<i>Psh</i> B I (<i>Vsp</i> I)	320	350
1109B (A×5)	<i>Psh</i> B I (<i>Vsp</i> I)	1,440	1,575
1112A	<i>Aat</i> II	130	150
1112B (A×5)	<i>Aat</i> II	580	675
1113A	<i>Acc</i> III (<i>Bsp</i> M II)	130	160
1113B (A×5)	<i>Acc</i> III (<i>Bsp</i> M II)	580	720
1123A	<i>Eae</i> I (<i>Cfr</i> I)	260	340
1123B (A×5)	<i>Eae</i> I (<i>Cfr</i> I)	1,170	1,530
1131A	<i>Eco</i> 81 I (<i>Sau</i> I)	320	390
1131B (A×5)	<i>Eco</i> 81 I (<i>Sau</i> I)	1,440	1,755
1135A	<i>Eco</i> O65 I (<i>Bst</i> E II, <i>Bst</i> P I)	260	300
1135B (A×5)	<i>Eco</i> O65 I (<i>Bst</i> E II, <i>Bst</i> P I)	1,170	1,350
1145A	<i>Mbo</i> II	340	420
1145B (A×5)	<i>Mbo</i> II	1,530	1,890
1153A	<i>Mun</i> I (<i>Mfe</i> I)	390	440
1153B (A×5)	<i>Mun</i> I (<i>Mfe</i> I)	1,750	1,980
1155A	<i>Nae</i> I	390	470
1155B (A×5)	<i>Nae</i> I	1,750	2,115
1177A	<i>Pma</i> C I	160	190
1177B (A×5)	<i>Pma</i> C I	720	855

1196A	<i>Vpa</i> K11B I (<i>Ava</i> II)	130	160
1196B (A × 5)	<i>Vpa</i> K11B I (<i>Ava</i> II)	580	720
1223A	<i>Bsp</i> T107 I (<i>Hgi</i> C I)	130	150
1223B (A × 5)	<i>Bsp</i> T107 I (<i>Hgi</i> C I)	580	675
1224A	<i>Aor</i> 13H I (<i>Bsp</i> M II, <i>Acc</i> III)	520	590
1224B (A × 5)	<i>Aor</i> 13H I (<i>Bsp</i> M II, <i>Acc</i> III)	2,340	2,655
1226A	<i>Nsb</i> I (<i>Avi</i> II, <i>Mst</i> I)	320	370
1226B (A × 5)	<i>Nsb</i> I (<i>Avi</i> II, <i>Mst</i> I)	1,420	1,665
1231A	<i>Bmg</i> T120 I (<i>Asu</i> I, <i>Cfr</i> 13 I)	130	160
1231B (A × 5)	<i>Bmg</i> T120 I (<i>Asu</i> I, <i>Cfr</i> 13 I)	580	720
1232A	<i>Bci</i> T130 I (<i>Eco</i> R II, <i>Mva</i> I)	170	190
1232B (A × 5)	<i>Bci</i> T130 I (<i>Eco</i> R II, <i>Mva</i> I)	760	855
1234A	<i>Mcr</i> BC	290	350
1238AH (高浓度)	<i>Hinf</i> I	470	560
1238BH (AH × 5)(高浓度)	<i>Hinf</i> I	2,110	2,520
1248A	<i>Dde</i> I	260	300
1248B (A × 5)	<i>Dde</i> I	1,170	1,350
2140A	Klenow Fragment (Large Fragment <i>E. coli</i> DNA Polymerase I)	170	220
2140B (A × 5)	Klenow Fragment (Large Fragment <i>E. coli</i> DNA Polymerase I)	770	990
2225	ATP Dependent DNase	410	540
2510A	BAL 31 Nuclease	130	170
2510B (A × 5)	BAL 31 Nuclease	590	765
3050	pBR322 DNA	120	160
3331	pSTV28 DNA	350	460
3366	SPP System™ Set	6,000	13,260
3370	SPP System™ IV	3,000	7,040
3404B (A × 5)	pHY Marker	3,200	4,000
3408	λ - <i>Eco</i> T14 I/ <i>Bgl</i> II digest	230	300
3430	siRNA Ladder Marker	300	390
3451Q	Protein Molecular Weight Marker (High)	80	100
3452Q	Protein Molecular Weight Marker (Broad)	90	120
3585A	Supercoiled DNA Ladder Marker	150	200
3586A	RNA Marker RL1,000	150	200
3586B (A × 2)	RNA Marker RL1,000	290	380
3587A	RNA Marker RL6,000	150	200
3587B (A × 2)	RNA Marker RL6,000	290	380
3589A	RNA Marker RL10,000	200	260
3589B (A × 2)	RNA Marker RL10,000	380	500
3591Q	DL1,000 DNA Marker	85	110
3596A	Premixed Protein Marker (High)	150	200
3596Q	Premixed Protein Marker (High)	90	120
3597Q	Premixed Protein Marker (Broad)	110	150
3735A	CellAmp™ Direct SYBR® RT-qPCR Kit	6,000	8,000
3735S	CellAmp™ Direct SYBR® RT-qPCR Kit	1,500	2,300
3736A	CellAmp™ Direct Probe RT-qPCR Kit	6,000	8,000
3736S	CellAmp™ Direct Probe RT-qPCR Kit	1,500	2,300
3790	Human Housekeeping Gene Primer Set	1,000	1,350
3791	Mouse Housekeeping Gene Primer Set	1,000	1,350
3792	Rat Housekeeping Gene Primer Set	1,000	1,350
3801	Random Primer(Hexadeoxyribonucleotide mixture; pd(N) ₆)	120	160
3802	Random Primer(Nonadeoxyribonucleotide mixture; pd(N) ₉)	120	160
3831	M13 Primer M3	35	50
4116	PA-Sugar Chain 016(Oigomannose type, M3B)	1,400	1,840
4118	PA-Sugar Chain 018 (Oligomannose type, M6B)	1,400	1,840
4120	PA-Sugar Chain 020 (Oligomannose type, M9A)	1,400	1,830
4149	PA-Sugar Chain 049 (2'-Fucosyllactose)	1,400	2,330
6025	DNA Blunting Kit	530	690

6030	Deletion Kit for Kilo-Sequencing	900	1,200
6602	TaKaRa PCR Human Papillomavirus Detection Set	1,400	1,600
7318	Protein disulfide-isomerase (PDI)	1,300	4,910
7335	Pfu Methionine Aminopeptidase (Pfu Met AP)	880	1,530
7339	Pfu Protease S	1,100	1,460
7340	Pfu N-acetyl Deblocking Aminopeptidase (Ac-DAP)	980	1,290
7345	β -Agarase	268	350
7350	Refolding CA Kit	2,000	2,710
9012	RNase-free Water	50	55
9021	E.coli HB101 Electro-Cells	300	390
9026	E.coli HST02 Electro-Cells	400	520
9054	E.coli BMH71-18mutS Competent Cells	400	530
9055	E.coli MV1184 Competent Cells	400	530
9060	LA PCR™ Genome DNA Set	500	660
9169	RNA Loading Buffer (+EB)	65	85
9171	6×Quadricolor-loading Buffer	50	65
9172	2×Protein SDS PAGE Loading Buffer	35	45
9174	2×Protein Native PAGE Loading Buffer	25	35
9175	4×Protein Native PAGE Loading Buffer	45	60
9511	cDNA Library,Human Placenta	6,000	7,970
9760	TaKaRa MiniBEST Plasmid Purification Kit Ver.4.0	350	380
9761	TaKaRa MiniBEST DNA Fragment Purification Kit Ver.4.0	350	400
R407	Multipoints Mutagenesis Kit	2,940	3,900
RR027	Bacillus anthracis PCR Detection Kit	1,800	2,800
RR058A	Lyophilized HS Taq PCR Master Mix	168	220
RR178	Fungi Identification PCR Kit	800	1,000
T017	Yatalase™	1,490	2,180
T7101Q	Western BLoT Chemiluminescence HRP Substrate	120	190