

ニッポンジーン製品価格改定リスト			現行価格	新価格
Code No.	製品名称	包装単位	カタログ価格	2025年4月1日(ご注文分)～ 新カタログ 価格
318-00012	Acc I	80 units	9,000	10,000
312-00015	Acc I	80 units × 5	29,000	33,000
310-00016	Acc I	80 units × 10	52,000	58,000
315-00022	Acc II	70 units	9,000	10,000
319-00025	Acc II	70 units × 5	29,000	33,000
317-00026	Acc II	70 units × 10	52,000	58,000
312-02531	Afl II	200 units	9,000	10,000
318-02533	Afl II	200 units × 5	29,000	33,000
316-02534	Afl II	200 units × 10	52,000	58,000
313-02561	Age I	80 units	9,000	10,000
319-02563	Age I	80 units × 5	29,000	33,000
317-02564	Age I	80 units × 10	52,000	58,000
312-00032	Alu I	400 units	9,000	10,000
316-00035	Alu I	400 units × 5	29,000	33,000
314-00036	Alu I	400 units × 10	52,000	58,000
311-00862	Apa I	6,000 units	9,000	10,000
315-00865	Apa I	6,000 units × 5	29,000	33,000
313-00866	Apa I	6,000 units × 10	52,000	58,000
319-02541	Ase I	300 units	9,000	10,000
315-02543	Ase I	300 units × 5	29,000	33,000
313-02544	Ase I	300 units × 10	52,000	58,000
319-00042	Ava I	330 units	9,000	10,000
313-00045	Ava I	330 units × 5	29,000	33,000
311-00046	Ava I	330 units × 10	52,000	58,000
316-00052	Ava II	85 units	9,000	10,000
310-00055	Ava II	85 units × 5	29,000	33,000
318-00056	Ava II	85 units × 10	52,000	58,000
311-02981	Ava I(高濃度品)	330 units	9,000	10,000
314-01011	Axy I	130 units	9,000	10,000
312-01012	Axy I	130 units × 5	29,000	33,000
316-01015	Axy I	130 units × 10	52,000	58,000
310-00491	Bal I	20 units	9,000	10,000
318-00492	Bal I	20 units × 5	29,000	33,000
312-00495	Bal I	20 units × 10	52,000	58,000
315-00061	BamH I	12,000 units	9,000	10,000
319-00064	BamH I	12,000 units × 5	29,000	33,000
315-00066	BamH I	12,000 units × 10	52,000	58,000
310-01971	BamH I(高濃度品)	12,000 units	9,000	10,000
318-02511	Bcl I	400 units	9,000	10,000
314-02513	Bcl I	400 units × 5	29,000	33,000
312-02514	Bcl I	400 units × 10	52,000	58,000
310-00072	Bgl I	1,000 units	9,000	10,000
314-00075	Bgl I	1,000 units × 5	29,000	33,000
312-00076	Bgl I	1,000 units × 10	52,000	58,000
319-00081	Bgl II	2,500 units	9,000	10,000
315-00083	Bgl II	2,500 units × 5	29,000	33,000
313-00084	Bgl II	2,500 units × 10	52,000	58,000
317-01981	Bgl II(高濃度品)	2,500 units	9,000	10,000
312-01291	Bsm I	80 units	9,000	10,000
318-01293	Bsm I	80 units × 5	29,000	33,000
316-01294	Bsm I	80 units × 10	52,000	58,000
317-01023	Bsp1286 I	400 units	9,000	10,000
315-01024	Bsp1286 I	400 units × 5	29,000	33,000
311-01026	Bsp1286 I	400 units × 10	52,000	58,000
311-01222	BssH II	200 units	9,000	10,000
315-01225	BssH II	200 units × 5	29,000	33,000
313-01226	BssH II	200 units × 10	52,000	58,000
318-02991	BssH II(高濃度品)	200 units	9,000	10,000
314-00092	BstE II	1,300 units	9,000	10,000
318-00095	BstE II	1,300 units × 5	29,000	33,000
316-00096	BstE II	1,300 units × 10	52,000	58,000
311-02001	BstE II(高濃度品)	1,300 units	9,000	10,000
318-00872	Dra I	3,500 units	9,000	10,000
312-00875	Dra I	3,500 units × 5	29,000	33,000
310-00876	Dra I	3,500 units × 10	52,000	58,000
318-02011	Dra I(高濃度品)	3,500 units	9,000	10,000
318-01151	EcoO109 I	1,000 units	9,000	10,000
316-01152	EcoO109 I	1,000 units × 5	29,000	33,000
310-01155	EcoO109 I	1,000 units × 10	52,000	58,000
314-00112	EcoR I	12,000 units	9,000	10,000
310-00114	EcoR I	12,000 units × 5	29,000	33,000
318-00115	EcoR I	12,000 units × 10	52,000	58,000
317-00881	EcoR II	50 units	9,000	10,000
315-00882	EcoR II	50 units × 5	29,000	33,000
319-00885	EcoR II	50 units × 10	52,000	58,000
314-01751	EcoR I(高濃度品)	12,000 units	9,000	10,000
317-00462	EcoRV	2,000 units	9,000	10,000
311-00465	EcoRV	2,000 units × 5	29,000	33,000
319-00466	EcoRV	2,000 units × 10	52,000	58,000
315-02021	EcoRV(高濃度品)	2,000 units	9,000	10,000
314-01072	EcoT38 I	900 units	9,000	10,000
318-01075	EcoT38 I	900 units × 5	29,000	33,000
316-01076	EcoT38 I	900 units × 10	52,000	58,000
315-03001	EcoT38 I(高濃度品)	900 units	9,000	10,000
319-00123	Fok I	160 units	9,000	10,000
317-00124	Fok I	160 units × 5	29,000	33,000
313-00126	Fok I	160 units × 10	52,000	58,000
315-02521	Fsp I	100 units	9,000	10,000
311-02523	Fsp I	100 units × 5	29,000	33,000
319-02524	Fsp I	100 units × 10	52,000	58,000

Code No.	製品名称	包装単位	カタログ価格	新カタログ 価格
318-00132	Hae II	70 units	9,000	10,000
312-00135	Hae II	70 units × 5	29,000	33,000
310-00136	Hae II	70 units × 10	52,000	58,000
317-00141	Hae III	3,400 units	9,000	10,000
313-00143	Hae III	3,400 units × 5	29,000	33,000
311-00144	Hae III	3,400 units × 10	52,000	58,000
319-02041	Hae III(高濃度品)	3,400 units	9,000	10,000
319-00162	Hha I	1,300 units	9,000	10,000
313-00165	Hha I	1,300 units × 5	29,000	33,000
311-00166	Hha I	1,300 units × 10	52,000	58,000
316-00172	Hinc II	500 units	9,000	10,000
310-00175	Hinc II	500 units × 5	29,000	33,000
318-00176	Hinc II	500 units × 10	52,000	58,000
311-01163	Hind III	12,000 units	9,000	10,000
319-01164	Hind III	12,000 units × 5	29,000	33,000
313-01162	Hind III	12,000 units × 10	52,000	58,000
311-01761	Hind III(高濃度品)	12,000 units	9,000	10,000
310-00192	Hinf I	2,000 units	9,000	10,000
314-00195	Hinf I	2,000 units × 5	29,000	33,000
310-00197	Hinf I	2,000 units × 10	52,000	58,000
313-02061	Hinf I(高濃度品)	2,000 units	9,000	10,000
313-00202	Hpa I	200 units	9,000	10,000
317-00205	Hpa I	200 units × 5	29,000	33,000
315-00206	Hpa I	200 units × 10	52,000	58,000
310-00212	Kpn I	5,000 units	9,000	10,000
314-00215	Kpn I	5,000 units × 5	29,000	33,000
312-00216	Kpn I	5,000 units × 10	52,000	58,000
310-02071	Kpn I(高濃度品)	5,000 units	9,000	10,000
313-00241	Mlu I	1,000 units	9,000	10,000
319-00243	Mlu I	1,000 units × 5	29,000	33,000
317-00244	Mlu I	1,000 units × 10	52,000	58,000
318-00252	Msp I	1,400 units	9,000	10,000
312-00255	Msp I	1,400 units × 5	29,000	33,000
318-00257	Msp I	1,400 units × 10	52,000	58,000
317-02081	Msp I(高濃度品)	1,400 units	9,000	10,000
311-00502	Nar I	180 units	9,000	10,000
315-00505	Nar I	180 units × 5	29,000	33,000
313-00506	Nar I	180 units × 10	52,000	58,000
312-01132	Nci I	330 units	9,000	10,000
316-01135	Nci I	330 units × 5	29,000	33,000
314-01136	Nci I	330 units × 10	52,000	58,000
310-00511	Nco I	400 units	9,000	10,000
312-00515	Nco I	400 units × 5	29,000	33,000
310-00516	Nco I	400 units × 10	52,000	58,000
319-03021	Nco I(高濃度品)	400 units	9,000	10,000
319-01142	Nde I	60 units	9,000	10,000
313-01145	Nde I	60 units × 5	29,000	33,000
311-01146	Nde I	60 units × 10	52,000	58,000
317-01861	Nde II	300 units	9,000	10,000
313-01863	Nde II	300 units × 5	29,000	33,000
311-01864	Nde II	300 units × 10	52,000	58,000
314-00891	Nhe I	450 units	9,000	10,000
310-00893	Nhe I	450 units × 5	29,000	33,000
318-00894	Nhe I	450 units × 10	52,000	58,000
316-01451	Not I	400 units	9,000	10,000
312-01453	Not I	400 units × 5	29,000	33,000
310-01454	Not I	400 units × 10	52,000	58,000
315-00522	Nru I	500 units	9,000	10,000
319-00525	Nru I	500 units × 5	29,000	33,000
317-00526	Nru I	500 units × 10	52,000	58,000
317-00901	Nsi I	1,500 units	9,000	10,000
315-00902	Nsi I	1,500 units × 5	29,000	33,000
319-00905	Nsi I	1,500 units × 10	52,000	58,000
312-00912	Nsp V	300 units	9,000	10,000
316-00915	Nsp V	300 units × 5	29,000	33,000
314-00916	Nsp V	300 units × 10	52,000	58,000
312-01171	Pst I	12,000 units	9,000	10,000
314-01175	Pst I	12,000 units × 5	29,000	33,000
312-01176	Pst I	12,000 units × 10	52,000	58,000
318-01771	Pst I(高濃度品)	12,000 units	9,000	10,000
311-00281	Pvu II	2,000 units	9,000	10,000
317-00283	Pvu II	2,000 units × 5	29,000	33,000
315-00284	Pvu II	2,000 units × 10	52,000	58,000
317-02101	Pvu II(高濃度品)	2,000 units	9,000	10,000
318-00291	Rsa I	800 units	9,000	10,000
314-00293	Rsa I	800 units × 5	29,000	33,000
312-00294	Rsa I	800 units × 10	52,000	58,000
314-02111	Rsa I(高濃度品)	800 units	9,000	10,000
319-00302	Sac I	1,500 units	9,000	10,000
313-00305	Sac I	1,500 units × 5	29,000	33,000
311-00306	Sac I	1,500 units × 10	52,000	58,000
319-00922	Sac II	700 units	9,000	10,000
313-00925	Sac II	700 units × 5	29,000	33,000
311-00926	Sac II	700 units × 10	52,000	58,000
311-02121	Sac I(高濃度品)	1,500 units	9,000	10,000
318-00311	Sal I	2,200 units	9,000	10,000
314-00313	Sal I	2,200 units × 5	29,000	33,000
312-00314	Sal I	2,200 units × 10	52,000	58,000
315-01781	Sal I(高濃度品)	2,200 units	9,000	10,000

Code No.	製品名称	包装単位	カタログ価格	新カタログ 価格
313-00322	Sau3A I	150 units	9,000	10,000
311-00323	Sau3A I	150 units × 5	29,000	33,000
319-00324	Sau3A I	150 units × 10	52,000	58,000
310-00332	Sau96 I	300 units	9,000	10,000
314-00335	Sau96 I	300 units × 5	29,000	33,000
312-00336	Sau96 I	300 units × 10	52,000	58,000
313-01081	Sca I	1,000 units	9,000	10,000
319-01083	Sca I	1,000 units × 5	29,000	33,000
317-01084	Sca I	1,000 units × 10	52,000	58,000
318-00931	ScrF I	250 units	9,000	10,000
316-00932	ScrF I	250 units × 5	29,000	33,000
310-00935	ScrF I	250 units × 10	52,000	58,000
319-01441	Sfi I	100 units	9,000	10,000
315-01443	Sfi I	100 units × 5	29,000	33,000
313-01444	Sfi I	100 units × 10	52,000	58,000
314-00352	Sma I	1,500 units	9,000	10,000
318-00355	Sma I	1,500 units × 5	29,000	33,000
316-00356	Sma I	1,500 units × 10	52,000	58,000
318-02131	Sma I (高濃度品)	1,500 units	9,000	10,000
315-01541	Spe I	200 units	9,000	10,000
311-01543	Spe I	200 units × 5	29,000	33,000
319-01544	Spe I	200 units × 10	52,000	58,000
310-01091	Sph I	300 units	9,000	10,000
316-01093	Sph I	300 units × 5	29,000	33,000
314-01094	Sph I	300 units × 10	52,000	58,000
313-01101	Ssp I	400 units	9,000	10,000
311-01102	Ssp I	400 units × 5	29,000	33,000
315-01105	Ssp I	400 units × 10	52,000	58,000
315-00365	Stu I	350 units	9,000	10,000
311-00367	Stu I	350 units × 5	29,000	33,000
319-00368	Stu I	350 units × 10	52,000	58,000
315-00941	Sty I	2,000 units	9,000	10,000
311-00943	Sty I	2,000 units × 5	29,000	33,000
319-00944	Sty I	2,000 units × 10	52,000	58,000
318-00372	Taq I	410 units	9,000	10,000
312-00375	Taq I	410 units × 5	29,000	33,000
310-00376	Taq I	410 units × 10	52,000	58,000
316-03031	Taq I (高濃度品)	410 units	9,000	10,000
317-00381	Xba I	3,000 units	9,000	10,000
313-00383	Xba I	3,000 units × 5	29,000	33,000
317-00386	Xba I	3,000 units × 10	52,000	58,000
312-02151	Xba I (高濃度品)	3,000 units	9,000	10,000
312-00392	Xho I	5,000 units	9,000	10,000
316-00395	Xho I	5,000 units × 5	29,000	33,000
314-00396	Xho I	5,000 units × 10	52,000	58,000
319-02161	Xho I (高濃度品)	5,000 units	9,000	10,000
007-04035	Combination 5	5本	29,000	33,000
005-04036	Combination 10	10本	52,000	58,000
311-00404	T4 DNA Ligase	50,000 units	9,000	10,000
317-00406	T4 DNA Ligase	50,000 units × 5	36,000	40,000
312-01551	T4 Polynucleotide Kinase	1,000 units	13,000	14,600
311-07121	Thermostable β-Agarase	300 units	24,000	26,700
317-07123	Thermostable β-Agarase	30 units	5,600	6,300
319-07281	Csa DNA Polymerase	1,600 units	9,000	10,000
311-07481	Bst DNA Polymerase	1,600 units	11,000	12,400
319-07301	96-7 DNA Polymerase	1,600 units	9,000	10,000
310-01591	Bacterial Alkaline Phosphatase (E.coli C75)	60 units	10,000	11,200
316-01593	Bacterial Alkaline Phosphatase (E.coli C75)	60 units × 5	40,000	44,600
312-08011	Alkaline Phosphatase.recombinant (Calf intestine)	1,000 units	14,800	16,600
312-00814	Klenow Fragment	200 units	13,000	14,600
318-00816	Klenow Fragment	200 units × 5	52,000	57,800
314-08071	DNase I (RNase free)	2,000 units	12,000	13,400
312-01931	Ribonuclease (DNase free) Glycerol Solution	1 ml	9,000	10,000
313-01461	Ribonuclease (DNase free) Solution	1 ml	9,000	10,000
313-03161	Deoxyribonuclease (RT Grade)	1,000 units	11,000	12,400
312-05951	Deoxyribonuclease (RT Grade) for Heat Stop	1,000 units	12,000	13,400
318-05953	Deoxyribonuclease (RT Grade) for Heat Stop	1,000 units × 2	20,000	22,400
312-03251	T4 gene 32 protein	100 μg	14,000	15,600
316-04011	Taq MutS	50 μg	13,000	14,600
319-08261	HULK アルギン酸分解酵素	5mg	32,000	35,600
316-04751	α-Amylase Ultrapure	4,000 units	23,000	25,600
312-04753	α-Amylase Ultrapure	4,000 units × 5	80,000	89,000
310-04754	α-Amylase Ultrapure	600 units	9,000	10,000
319-05961	Ligation-Convenience Kit	100 回分	20,000	22,400
315-05963	Ligation-Convenience Kit	10 回分	3,200	3,600
312-06291	Blunting-Convenience Kit	25 回用	20,000	22,400
311-06543	TA-Blunt Ligation Kit	50 回用	22,000	24,600
318-06391	RNase A	2.5ml	19,600	21,800
311-07501	AMV Reverse Transcriptase	500 units	27,000	30,000
316-08151	GeneAce Reverse Transcriptase	10,000 units	20,000	22,400
312-08153	GeneAce Reverse Transcriptase	10,000 units × 5	80,000	89,000
313-08161	M-MLV Reverse Transcriptase	10,000 units	10,000	11,200
319-08163	M-MLV Reverse Transcriptase	10,000 units × 5	40,000	44,600
315-08121	RNase Inhibitor	2,000 units	18,800	19,800
317-09041	Uracil-DNA Glycosylase (UNG)	100 ng	32,000	35,600
310-08431	Anti-Cas9 Monoclonal Antibody	50 μg	55,000	61,200
318-00414	Lambda DNA	360 μg	9,000	10,000
314-00416	Lambda DNA	360 μg × 5	36,000	40,000
318-05291	Lambda DNA(Klenow treated)	200 μg	9,000	10,000
314-05293	Lambda DNA(Klenow treated)	200 μg × 5	36,000	40,000
318-03971	T4 GT7 DNA	70 μg	37,000	41,200

Code No.	製品名称	包装単位	カタログ価格	新カタログ 価格
318-00654	φ X174 RF I DNA	15 μg	9,000	10,000
314-00656	φ X174 RF I DNA	15 μg × 5	36,000	40,000
312-00434	ColE1 DNA	60 μg	9,000	10,000
318-00436	ColE1 DNA	60 μg × 5	36,000	40,000
319-00444	pBR322 DNA	15 μg	9,000	10,000
315-00446	pBR322 DNA	15 μg × 5	36,000	40,000
314-00994	pUC 18 DNA	15 μg	9,000	10,000
310-00996	pUC 18 DNA	15 μg × 5	36,000	40,000
311-01004	pUC 19 DNA	15 μg	9,000	10,000
317-01006	pUC 19 DNA	15 μg × 5	36,000	40,000
314-01871	pMW 118 DNA	10 μg	15,000	16,800
313-01581	pMW 119 DNA	10 μg	15,000	16,800
317-02601	pMW 218 DNA	10 μg	15,000	16,800
310-02571	pMW 219 DNA	10 μg	15,000	16,800
310-02191	pACYC177 DNA	10 μg	15,000	16,800
313-02201	pACYC184 DNA	10 μg	15,000	16,800
311-01381	Charomid 9-20	10 μg	10,000	11,200
318-01391	Charomid 9-28	10 μg	10,000	11,200
311-01401	Charomid 9-36	10 μg	10,000	11,200
318-01411	Charomid 9-42	10 μg	16,000	17,800
315-06801	Expression Vector pLEAD4 DNA, pre-digested	5 μg	36,000	40,000
312-06811	Expression Vector pLEAD5 DNA, pre-digested	5 μg	36,000	40,000
315-08241	Internal Positive Control	500 μL × 2	32,000	35,600
316-00454	Marker 1(λ /Hind III digest)	120 μg	9,000	10,000
312-00456	Marker 1(λ /Hind III digest)	120 μg × 5	36,000	40,000
319-00564	Marker 2(λ /Hind III +EcoR I double digest)	80 μg	9,000	10,000
315-00566	Marker 2(λ /Hind III +EcoR I double digest)	80 μg × 5	36,000	40,000
316-00574	Marker 3(λ /Hind III+ λ /EcoR I digest mixture)	80 μg	9,000	10,000
312-00576	Marker 3(λ /Hind III+ λ /EcoR I digest mixture)	80 μg × 5	36,000	40,000
315-00664	Marker 4(φ X174/Hae III digest)	15 μg	9,000	10,000
311-00666	Marker 4(φ X174/Hae III digest)	15 μg × 5	36,000	40,000
312-00674	Marker 5(φ X174/Hinc II digest)	15 μg	9,000	10,000
318-00676	Marker 5(φ X174/Hinc II digest)	15 μg × 5	36,000	40,000
313-00964	Marker 6(λ /Sty I digest)	80 μg	9,000	10,000
319-00966	Marker 6(λ /Sty I digest)	80 μg × 5	36,000	40,000
315-03981	Marker 7GT(T4GT7+T4GT7/Bgl I digest mixture)	10 μg	9,000	10,000
311-03983	Marker 7GT(T4GT7+T4GT7/Bgl I digest mixture)	10 μg × 5	36,000	40,000
312-03991	Marker 8GT(T4GT7+T4GT7/Bgl II digest mixture)	10 μg	9,000	10,000
318-03993	Marker 8GT(T4GT7+T4GT7/Bgl II digest mixture)	10 μg × 5	36,000	40,000
314-01491	Marker 9(φ X174/Hinf I digest)	15 μg	9,000	10,000
310-01493	Marker 9(φ X174/Hinf I digest)	15 μg × 5	36,000	40,000
317-01501	Marker 10(pBR322/Msp I digest)	15 μg	9,000	10,000
313-01503	Marker 10(pBR322/Msp I digest)	15 μg × 5	36,000	40,000
319-03261	Marker 11(pUC19/Msp I digest)	15 μg	9,000	10,000
315-03263	Marker 11(pUC19/Msp I digest)	15 μg × 5	36,000	40,000
317-03941	Smart Ladder(0.2-10kbp)	500 μL (100 回用)	24,000	26,800
313-06961	Gene Ladder Wide 1 (0.1-20kbp)	500 μL × 2 (200 回用)	19,000	21,200
310-06971	Gene Ladder Wide 2 (0.1-20kbp)	500 μL × 2 (200 回用)	22,000	24,600
317-06981	Gene Ladder Fast 1 (4bands:0.1-2kbp)	500 μL × 2 (200 回用)	9,000	10,000
314-06991	Gene Ladder Fast 2 (6bands:0.1-10kbp)	500 μL × 2 (200 回用)	12,000	13,400
316-06951	Gene Ladder 100 (0.1-2kbp)	500 μL (100 回用)	9,000	10,000
313-05241	OneSTEP Ladder 100(0.1-2 kbp)	500 μL	16,000	17,800
319-05243	OneSTEP Ladder 100(0.1-2 kbp)	500 μL × 2	30,000	33,400
315-06041	OneSTEP Ladder 50(0.05-2.0 kbp)	500 μL	16,000	17,800
311-06043	OneSTEP Ladder 50(0.05-2.0 kbp)	500 μL × 2	30,000	33,400
310-05251	OneSTEP Marker 1(λ /Hind III digest)	1,500 μL	9,000	10,000
314-05254	OneSTEP Marker 1(λ /Hind III digest)	1,500 μL × 5	32,000	35,600
317-05261	OneSTEP Marker 2(λ /Hind III, EcoR I double digest)	1,500 μL	9,000	10,000
311-05264	OneSTEP Marker 2(λ /Hind III, EcoR I double digest)	1,500 μL × 5	32,000	35,600
314-05271	OneSTEP Marker 3(λ /Hind III + EcoR I digest mixture)	1,500 μL	9,000	10,000
310-05273	OneSTEP Marker 3(λ /Hind III + EcoR I digest mixture)	1,500 μL × 5	32,000	35,600
318-05791	OneSTEP Marker 4(φ X174/Hae III digest)	375 μL	9,000	10,000
314-05793	OneSTEP Marker 4(φ X174/Hae III digest)	375 μL × 5	32,000	35,600
311-05801	OneSTEP Marker 5(φ X174/Hinc II digest)	375 μL	9,000	10,000
317-05803	OneSTEP Marker 5(φ X174/Hinc II digest)	375 μL × 5	32,000	35,600
311-05281	OneSTEP Marker 6(λ /Sty I digest)	1,500 μL	9,000	10,000
317-05283	OneSTEP Marker 6(λ /Sty I digest)	1,500 μL × 5	32,000	35,600
318-05811	OneSTEP Marker 9(φ X174/Hinf I digest)	375 μL	9,000	10,000
314-05813	OneSTEP Marker 9(φ X174/Hinf I digest)	375 μL × 5	32,000	35,600
310-05371	OneSTEP Ladder 1kb(1-10kbp)	500 μL	12,000	13,400
316-05373	OneSTEP Ladder 1kb(1-10kbp)	500 μL × 3	30,000	33,400
313-05361	OneSTEP Ladder 500(0.5-5kbp)	500 μL	12,000	13,400
319-05363	OneSTEP Ladder 500(0.5-5kbp)	500 μL × 3	30,000	33,400
315-05821	OneSTEP Marker 10(pBR322/Msp I digest)	375 μL	9,000	10,000
311-05823	OneSTEP Marker 10(pBR322/Msp I digest)	375 μL × 5	32,000	35,600
312-05831	OneSTEP Marker 11(pUC19/Msp I digest)	375 μL	9,000	10,000
318-05833	OneSTEP Marker 11(pUC19/Msp I digest)	375 μL × 5	32,000	35,600
317-05381	OneSTEP Ladder Supercoiled	500 μL	16,000	17,800
311-06261	RNA Ladder (0.125-6.0kb)	25 μL	12,000	13,400
317-06263	RNA Ladder (0.125-6.0kb)	25 μL × 2	16,000	17,800
314-06413	DGGE Marker I (5 fragments)	30 回用	16,000	17,800
312-06414	DGGE Marker I (5 fragments)	30 回用 × 5	56,000	62,300
317-06403	DGGE Marker II (10 fragments)	30 回用	20,000	22,300
315-06404	DGGE Marker II (10 fragments)	30 回用 × 5	70,000	77,800
318-06933	DGGE Marker IV(8 fragments)	30 回用	15,500	17,300
316-06934	DGGE Marker IV(8 fragments)	30 回用 × 5	54,500	60,600
315-06943	DGGE Marker V(9 fragments)	30 回用	16,000	17,800
313-06944	DGGE Marker V(9 fragments)	30 回用 × 5	56,000	62,300
319-01343	Hi-Competence Broth	1 ml × 20 本	18,000	20,000
314-06251	Bac'n'Roll Beads	100 回分	8,400	9,400
317-01741	LAMBDA INN	3 回分	20,000	22,400

Code No.	製品名称	包装単位	カタログ価格	新カタログ 価格
310-06231	ECOS Competent E.coli DH5 α	100 μ L \times 2 本	9,000	9,500
316-06233	ECOS Competent E.coli DH5 α	100 μ L \times 20 本	36,000	38,000
314-06234	ECOS Competent E.coli DH5 α	100 μ L \times 80 本	132,000	139,000
312-07031	ECOS Competent E.coli DH5 α -Jumbo Pack-	500 μ L \times 6 本	39,000	41,500
310-06236	ECOS Competent E.coli DH5 α	50 μ L \times 40 本	40,000	42,000
314-07731	ECOS X Competent E.coli DH5アルファ	100 μ L \times 2 本	11,000	11,600
310-07733	ECOS X Competent E.coli DH5アルファ	100 μ L \times 10 本	32,000	34,000
317-06241	ECOS Competent E.coli JM109	100 μ L \times 2 本	9,000	9,500
313-06243	ECOS Competent E.coli JM109	100 μ L \times 20 本	36,000	38,000
311-06244	ECOS Competent E.coli JM109	100 μ L \times 80 本	132,000	139,000
317-06246	ECOS Competent E.coli JM109	50 μ L \times 40 本	40,000	42,000
311-06521	ECOS Competent E.coli XL1-Blue	100 μ L \times 2 本	10,000	10,600
317-06523	ECOS Competent E.coli XL1-Blue	100 μ L \times 10 本	24,000	25,300
315-06524	ECOS Competent E.coli XL1-Blue	100 μ L \times 20 本	44,000	46,500
318-06531	ECOS Competent E.coli BL21(DE3)	100 μ L \times 2 本	10,000	10,600
314-06533	ECOS Competent E.coli BL21(DE3)	100 μ L \times 10 本	27,000	28,500
312-06534	ECOS Competent E.coli BL21(DE3)	100 μ L \times 20 本	50,000	52,500
318-09071	ECOS SONIC BL21(DE3) Derived	100 μ L \times 2 本	12,000	12,700
314-09073	ECOS SONIC BL21(DE3) Derived	100 μ L \times 10 本	34,000	36,000
312-01193	Agarose S	100 g	15,200	16,000
313-90231	Agarose S	1 kg	照会	照会
318-01195	Agarose S	5 00g	55,000	58,000
316-01191	Agarose S	5 g	2,000	2,200
316-06071	Agarose S <錠> Agarose S Tablet	0.5 g \times 140 錠	12,800	13,600
312-06073	Agarose S <錠> Agarose S Tablet	0.5 g \times 10 錠	2,000	2,200
312-01431	Agarose HS	100 g	26,800	28,400
318-01433	Agarose HS	2 g	2,000	2,200
319-01201	Agarose H	10 g	14,000	14,800
317-01202	Agarose H	25 g	26,800	28,400
315-01203	Agarose H	1 g	3,200	3,400
313-03242	Agarose 21	25 g	17,200	18,200
319-03244	Agarose 21	100g	56,000	59,000
315-03241	Agarose 21(スティックタイプ)	3 g \times 25	47,600	50,200
311-03243	Agarose 21	3 g	3,200	3,400
312-06512	Agarose XP	25 g	15,200	16,000
310-06513	Agarose XP	100 g	37,600	39,600
316-06515	Agarose XP	500 g	150,000	158,000
314-06511	Agarose XP	3 g	3,200	3,400
319-90015	20 \times SSC	500 ml	9,000	10,000
317-90011	20 \times SSC	5 L	25,000	27,800
313-90035	50 \times TAE	500 ml	9,000	10,000
318-90301	10 \times TAE	5 L	18,000	20,000
318-90041	5 \times TBE	1,000 ml	9,000	10,000
316-90025	TE (pH8.0)	500 ml	9,000	10,000
314-90021	TE (pH8.0)	100 ml	8,000	9,000
310-90023	TE (pH8.0)	100 ml \times 6	15,600	17,400
314-90065	1M Tris-HCl (pH 8.0)	500 ml	9,000	10,000
312-90061	1M Tris-HCl (pH 8.0)	100 ml	8,000	9,000
318-90225	1M Tris-HCl (pH 7.5)	500 ml	9,000	10,000
316-90221	1M Tris-HCl (pH 7.5)	100 ml	8,000	9,000
313-90415	1M Tris-HCl(pH7.0)	500 ml	9,000	10,000
311-90411	1M Tris-HCl(pH7.0)	100 ml	8,000	9,000
313-90395	1M Tris-HCl(pH8.8)	500 ml	9,000	10,000
311-90391	1M Tris-HCl(pH8.8)	100 ml	8,000	9,000
311-90075	0.5M EDTA (pH 8.0)	500 ml	9,000	10,000
316-90081	3M Sodium Acetate	100 ml	8,000	9,000
315-90051	EtBr Solution	10 ml	9,000	10,000
318-90105	Distilled Water, Deionized, Sterile	500 ml	9,000	10,000
316-90101	Distilled Water, Deionized, Sterile	100 ml	8,000	9,000
312-90103	Distilled Water, Deionized, Sterile	100 ml \times 6	15,600	17,400
313-90111	Loading Buffer	10 ml	4,000	4,600
317-90175	10 \times TBS Buffer	500 ml	9,000	10,000
314-90185	10 \times PBS Buffer	500 ml	9,000	10,000
319-90191	10M Ammonium Acetate	100 ml	8,000	9,000
314-90205	DEPC treated Water	500 ml	9,000	10,000
312-90201	DEPC treated Water	100 ml	8,000	9,000
318-90203	DEPC treated Water	100 ml \times 6	15,600	17,400
317-90251	6 \times Loading Buffer OrangeG	1 ml \times 3	4,000	4,600
314-90261	6 \times Loading Buffer Triple Dye	1 ml \times 3	4,000	4,600
311-90271	10% SDS Solution	100 ml	8,000	9,000
313-90275	10% SDS Solution	500 ml	9,000	10,000
312-90321	SDS-PAGE 10 \times Running Buffer	1 L	9,000	10,000
318-90323	SDS-PAGE 10 \times Running Buffer	5 L	32,000	35,600
313-90091	TE Saturated Phenol	50 ml	13,000	14,600
319-90093	TE Saturated Phenol	250 ml	17,000	19,000
315-90291	Acid Phenol	100 ml	10,400	11,600
313-90351	6 \times Loading Buffer Double Dye	3ml	4,000	4,600
311-90151	Phenol/Chloroform/Isoamyl alcohol (25 : 24 : 1)	250 ml	19,000	21,000
310-90361	1M MgCl ₂	100ml	8,000	9,000
316-90385	1M Tris-HCl(pH9.0)	500 ml	9,000	10,000
314-90381	1M Tris-HCl(pH9.0)	100 ml	8,000	9,000
316-90405	1M Tris-HCl(pH 8.5)	500 ml	9,000	10,000
314-90401	1M Tris-HCl(pH 8.5)	100 ml	8,000	9,000
317-90371	20 \times TBS (pH7.4)	500ml	9,000	10,000
311-02501	ISOGEN	100 ml	28,000	29,400
319-90211	ISOGEN	200 ml	50,000	52,500
317-02503	ISOGEN	50 ml	19,000	20,000
315-02504	ISOGEN	10 ml	9,600	10,800
311-07361	ISOGEN II	100ml	28,000	29,500
317-07363	ISOGEN II	10ml	13,000	14,600
318-07511	ISOGEN with Spin Column	50 回用	44,000	46,400
311-02621	ISOGEN-LS	100 ml	32,000	33,600
317-02623	ISOGEN-LS	10 ml	9,600	10,800

Code No.	製品名称	包装単位	カタログ価格	新カタログ 価格
314-08113	ISOGENOME	100 ml	18,000	19,000
314-02731	ISOPLANT	100 回用	31,000	34,600
310-04151	ISOPLANT II	100 回用	33,000	36,800
316-04153	ISOPLANT II	20 回用	9,000	10,000
319-03401	ISOHAIR	100 回用	30,000	33,400
319-07781	ISOHAIR EASY	100 回用	15,000	16,800
314-04431	ISOHAIR Jr.	30 回分	56,000	62,400
310-04433	ISOHAIR Jr.	60 回分	97,000	107,800
318-08231	Lysis Buffer for DirectAce	100 ml	14,800	16,600
316-08911	Template Prepper for DNA	Set	12,000	13,400
316-06211	ISOIL	50 回用	30,000	33,400
319-06201	ISOIL for Beads Beating	50 回用	37,000	41,200
312-06791	ISOIL Large for Beads ver.2	8回用	28,000	31,200
315-09101	Lysis Solution 20S (ISOIL)	50ml	9,000	10,000
312-09111	Purification Solution (ISOIL)	45ml	9,000	10,000
318-09113	Purification Solution (ISOIL)	45ml × 3	20,000	22,300
313-06221	Lysis Solution BB SP1	50ml	3,200	3,600
319-09121	Precipitation Solution (ISOIL)	90ml	9,000	10,000
315-09123	Precipitation Solution (ISOIL)	90ml × 3	20,000	22,300
312-07411	ISOIL for RNA	50 回用	48,000	53,400
318-06271	ISOFEAL	50 回用	27,000	30,000
315-06281	ISOFEAL for Beads Beating	50 回用	34,000	37,800
310-08811	ISOVIRUS	20 回用	55,000	61,200
312-09091	ISOVIRUS II	20 回用	60,000	66,700
313-06341	High-Salt Precipitation Solution	50 ml	5,600	6,400
317-06361	GM quicker	50 回用	38,000	42,300
314-06371	GE1 Buffer	500 ml	12,000	13,400
311-06381	GE2 Buffer	200 ml	8,000	9,000
310-06591	GM quicker 2	50 回用	45,000	50,000
318-06651	GE2-K Buffer	100ml	8,000	9,000
315-06661	GB3 Buffer	25ml	8,000	9,000
312-06671	GM quicker 2 Enzyme Set	Set	22,000	24,500
311-06641	GW Buffer	80ml	8,000	9,000
319-07161	GM quicker 96	384回用	150,000	166,700
311-07241	GM quicker 3	50 回用	56,000	62,400
316-07791	GM quicker 4	50 回用	56,000	62,400
319-08141	Collection Tube	100回分	8,000	9,000
315-08143	Collection Tube	500回分	29,400	32,700
315-08501	Assist Buffer for ISOSPIN Plant RNA	50 回用	12,000	13,400
315-08621	ISOSPIN Fecal DNA	50 回用	48,000	51,000
312-08631	ISOSPIN Plant DNA	50 回用	24,000	25,300
316-08891	ISOSPIN Tissue DNA	50 回用	25,000	26,400
310-08931	ISOSPIN Viral RNA	50 回用	30,000	31,600
310-09151	ISOSPIN Soil DNA	50 回用	54,000	56,900
318-09191	ISOSPIN Liquid Sample miRNA	50 回用	45,000	50,000
318-07131	ChIP Reagents	1 Set	32,000	35,600
316-08271	TA-Enhancer Cloning Kit	25 回分	23,000	25,600
313-08781	dA-overhang reaction Mix	25 μL	13,000	14,600
310-08671	FRED Assay Kit for Plant DNA	1 Kit	54,000	60,000
317-08681	FRED Assay Kit for Eukaryotic DNA	1 Kit	54,000	60,000
313-08921	Rapid Indel Detection Kit	50 回用	30,000	33,400
319-08881	GeneAce cDNA Synthesis Kit	50 回用	33,000	36,700
316-08771	10x RE Buffer Set	1 Set	4,400	4,900
318-05431	Dr.ジーン2 アガロースゲル電気泳動キット	12 反応用	45,000	50,000
310-06351	Dr.ジーン1 ver.2 大腸菌形質転換キット	12 反応用	40,000	44,500
314-08451	Dr.ジーン6 大腸菌形質転換キット <GFP発現系>	1 Kit	40,000	44,500
311-08461	Dr.ジーン7 植物多型解析PCRキット	1 Kit	26,000	28,900
318-08471	Dr.ジーン8 DNA鑑定キット	1 Kit	28,000	31,200
315-08481	Dr.ジーン9 アガロースゲル電気泳動セット	1 Set	17,000	18,900
316-07291	Acetylated BSA	600mg	26,000	29,000
312-01791	Ethachinmate	0.2 ml	16,000	17,800
318-01793	Ethachinmate	0.02 ml	3,200	3,600
315-07021	Bubble Block	5ml	2,000	2,400
315-05941	RT mate	500 μL (500 回用)	16,000	17,800
311-05943	RT mate	25 μL (25回用)	2,000	2,400
319-08901	Gene Keeper RNA & DNA stabilization solution	100 ml	12,000	13,400
311-02741	ISHR1 PBS Buffer	1 L	9,000	10,000
318-02751	ISHR2 PBS(Glycine) Buffer	1 L	9,000	10,000
315-02761	ISHR3 Acetylation Buffer	1 L	9,000	10,000
312-02771	ISHR4 Acetic anhydride	5 ml	16,000	17,800
319-02781	ISHR5 4 × SSC	1 L	9,000	10,000
316-02791	ISHR7 Hybridization Buffer	465 μl × 5	21,000	23,400
319-02801	Hybridization buffer用 DTT	0.093 g	9,000	10,000
316-02811	ISHR9 NTE Buffer	1 L	9,000	10,000
313-02821	ISHR10 RNase A Solution	0.4 ml × 5	21,000	23,400
310-02831	ISHR11 0.1 × SSC	1 L	9,000	10,000
318-02871	Gene Taq	250 units	12,500	13,900
314-02873	Gene Taq	250 units × 4	39,000	43,400
312-02874	Gene Taq	50 units	5,600	6,300
318-03231	Gene Taq NT	250 units	12,500	13,900
314-03233	Gene Taq NT	250 units × 4	39,000	43,400
312-03234	Gene Taq NT	50 units	5,600	6,300
311-07523	Hot-Start Gene Taq NT	250 units	26,500	29,500
319-07524	Hot-Start Gene Taq NT	250 units × 4	93,000	103,400
317-04161	Gene Taq FP	250 units	14,500	16,200
313-04163	Gene Taq FP	250 units × 4	48,000	53,400
319-07041	Hot-Start Gene Taq	250 units	26,500	29,500
315-07043	Hot-Start Gene Taq	250 units × 4	93,000	103,400
312-07271	dNTPs Mixture (25mM each)	400 μL	10,000	11,200
314-07111	Pho DNA Polymerase	250units	27,500	30,600
313-08661	Go-to DNA Polymerase	125 units	9,000	10,000
319-08663	Go-to DNA Polymerase	500 units	22,500	25,000

Code No.	製品名称	包装単位	カタログ価格	新カタログ 価格
311-07763	Gene RED PCR Mix Plus	96回分	8,600	9,600
319-07764	Gene RED PCR Mix Plus	96回分 × 10	67,000	74,500
315-07761	Gene RED PCR Mix Plus	48回分	5,600	6,300
315-08383	Hot-Start Gene RED PCR Mix	96回分	13,500	15,000
313-08384	Hot-Start Gene RED PCR Mix	96回分 × 10	100,000	111,200
319-08401	50 × ROX Passive Reference	0.2ml	14,000	15,600
311-08221	Anti-Taq antibody	100 μg	16,000	17,800
318-09331	Control RNA. SARS-CoV-2 (N gene)	150 μL	20,000	22,300
311-09321	Control RNA. Human RNase P	150 μL	20,000	22,300
317-06861	<Complete RNA series> Beta actin mRNA, Human	10 μL	32,000	35,600
313-06841	<Complete RNA series> Gapdh mRNA, Human	10 μL	32,000	35,600
316-08391	UniversAll Extraction Buffer II	100回用	28,000	31,200
313-81103	Isothermal Master Mix	100回用	32,000	35,600
317-81081	Tube Strip	250strips	58,000	64,000
315-05441	トウモロコシ内在性DNA SSIIBオリゴヌクレオチド	60 μl	14,000	15,600
311-05443	トウモロコシ内在性DNA SSIIBオリゴヌクレオチド	180 μl	22,800	25,400
312-05451	GMTウモロコシ系統別DNA GA21-3オリゴヌクレオチド	60 μl	14,000	15,600
318-05453	GMTウモロコシ系統別DNA GA21-3オリゴヌクレオチド	180 μl	22,800	25,400
319-05461	GMTウモロコシ系統別DNA Bt11-3オリゴヌクレオチド	60 μl	14,000	15,600
315-05463	GMTウモロコシ系統別DNA Bt11-3オリゴヌクレオチド	180 μl	22,800	25,400
316-05471	GMTウモロコシ系統別DNA E176-2オリゴヌクレオチド	60 μl	14,000	15,600
312-05473	GMTウモロコシ系統別DNA E176-2オリゴヌクレオチド	180 μl	22,800	25,400
313-05481	GMTウモロコシ系統別DNA T25-1オリゴヌクレオチド	60 μl	14,000	15,600
319-05483	GMTウモロコシ系統別DNA T25-1オリゴヌクレオチド	180 μl	22,800	25,400
310-05491	GMTウモロコシ系統別DNA M810-2オリゴヌクレオチド	60 μl	14,000	15,600
316-05493	GMTウモロコシ系統別DNA M810-2オリゴヌクレオチド	180 μl	22,800	25,400
315-05681	GMTウモロコシ系統別DNA CBH351 オリゴヌクレオチド	60 μl	12,000	13,400
311-05683	GMTウモロコシ系統別DNA CBH351 オリゴヌクレオチド	180 μl	18,800	21,000
312-05691	GMTウモロコシ系統別DNA CBH351 確認用オリゴヌクレオチド	60 μl	12,000	13,400
318-05693	GMTウモロコシ系統別DNA CBH351 確認用オリゴヌクレオチド	180 μl	18,800	21,000
318-05671	トウモロコシ内在性DNA Zein オリゴヌクレオチド	60 μl	12,000	13,400
314-05673	トウモロコシ内在性DNA Zein オリゴヌクレオチド	180 μl	18,800	21,000
312-06051	トウモロコシ内在性DNA SSIIB-3オリゴヌクレオチド	60 μl	14,000	15,600
318-06053	トウモロコシ内在性DNA SSIIB-3オリゴヌクレオチド	180 μl	22,800	25,400
313-06601	GMTウモロコシ系統別DNA Bt10オリゴヌクレオチド	60 μl	12,000	13,400
319-06603	GMTウモロコシ系統別DNA Bt10オリゴヌクレオチド	180 μl	18,800	21,000
310-06611	GMTウモロコシ系統別DNA Bt10 確認用オリゴヌクレオチド	60 μl	12,000	13,400
316-06613	GMTウモロコシ系統別DNA Bt10 確認用オリゴヌクレオチド	180 μl	18,800	21,000
311-05541	トウモロコシ内在性DNA SSIIBオリゴヌクレオチドセット	1 set	36,000	40,000
318-05551	GMTウモロコシ系統別DNA GA21オリゴヌクレオチドセット	1 set	36,000	40,000
315-05561	GMTウモロコシ系統別DNA Bt11オリゴヌクレオチドセット	1 set	36,000	40,000
312-05571	GMTウモロコシ系統別DNA E176オリゴヌクレオチドセット	1 set	36,000	40,000
319-05581	GMTウモロコシ系統別DNA T25オリゴヌクレオチドセット	1 set	36,000	40,000
316-05591	GMTウモロコシ系統別DNA M810オリゴヌクレオチドセット	1 set	36,000	40,000
319-06061	トウモロコシ内在性DNA SSIIB-3オリゴヌクレオチドセット	1 set	36,000	40,000
311-08341	GMTウモロコシ系統別DNA MIR604 オリゴヌクレオチドセット	1 set	36,000	40,000
315-08361	GMTウモロコシ系統別DNA MIR162 オリゴヌクレオチドセット	1 set	36,000	40,000
313-05501	ダイズ内在性DNA Le1n02オリゴヌクレオチド	60 μL	14,000	15,600
319-05503	ダイズ内在性DNA Le1n02オリゴヌクレオチド	180 μL	22,800	25,400
310-05511	GMダイズ(RRS)系統別DNA RRS-01オリゴヌクレオチド	60 μL	14,000	15,600
316-05513	GMダイズ(RRS)系統別DNA RRS-01オリゴヌクレオチド	180 μL	22,800	25,400
319-05601	ダイズ内在性DNA Le1オリゴヌクレオチドセット	1 Set	36,000	40,000
316-05611	GMダイズ(RRS)系統別DNA RRSオリゴヌクレオチドセット	1 Set	36,000	40,000
312-07391	GMダイズ(LLS)系統別DNA LLSオリゴヌクレオチドセット	1 Set	36,000	40,000
319-07661	GMダイズ(RR2)系統別DNA RR2オリゴヌクレオチドセット	1 Set	36,000	40,000
317-05521	組換えDNA P35S-1オリゴヌクレオチド	60 μL	14,000	15,600
313-05523	組換えDNA P35S-1オリゴヌクレオチド	180 μL	22,800	25,400
314-05531	組換えDNA NOS ter-2オリゴヌクレオチド	60 μL	14,000	15,600
310-05533	組換えDNA NOS ter-2オリゴヌクレオチド	180 μL	22,800	25,400
313-05621	組換えDNA P35Sオリゴヌクレオチドセット	1 Set	36,000	40,000
310-05631	組換えDNA NOSオリゴヌクレオチドセット	1 Set	36,000	40,000
310-08551	クカIDNA NOS オリゴヌクレオチドセット 2	1 Set	36,000	40,000
318-05713	GMジャガイモ系統別DNA New Leaf Plus オリゴヌクレオチド	180 μl	18,800	21,000
315-05723	GMジャガイモ系統別DNA New Leaf Plus 確認用オリゴヌクレオチド	180 μl	18,800	21,000
311-05703	ジャガイモ内在性DNA Pss オリゴヌクレオチド	180 μl	18,800	21,000
316-05993	ジャガイモ内在性DNA UGPaseオリゴヌクレオチド	180 μl	18,800	21,000
310-06013	GMジャガイモ系統別DNA New Leaf Y+SEMT 15-02 確認用オリゴヌクレオチド	180 μl	18,800	21,000
316-06473	GMジャガイモスクリーニング用DNA CryIIIAオリゴヌクレオチド	180 μl	18,800	21,000
313-06483	GMジャガイモ系統別DNA New Leafオリゴヌクレオチド	180 μl	18,800	21,000
310-06493	GMジャガイモ系統別DNA New Leaf Plus (NPL01) オリゴヌクレオチド	180 μl	18,800	21,000
313-08203	GM ハバイヤ系統別 DNA HN オリゴヌクレオチド	180 μl	18,800	21,000
313-81201	GM ハバイヤ系統別 DNA PRSV-YK(YK-2)オリゴヌクレオチドセット	1 Set	36,000	40,000
310-81211	GM ハバイヤ系統別 DNA PRSV-YK(35S)オリゴヌクレオチドセット	1 Set	36,000	40,000
310-07711	GM ハバイヤ 55-1(Event-specific)オリゴヌクレオチドセット	1 Set	36,000	40,000
315-07881	GM ハバイヤ系統別 DNA PRSV-SQ オリゴヌクレオチドセット	1 Set	36,000	40,000
317-08181	ハバイヤ内在性 DNA Chy オリゴヌクレオチドセット	1 Set	36,000	40,000
312-06693	コム内在性DNA SPSオリゴヌクレオチド	180 μl	18,800	21,000
315-06703	GMコム CryIAC検出用オリゴヌクレオチド	180 μl	18,800	21,000
312-06713	GMコム Btコム検出用オリゴヌクレオチド	180 μl	18,800	21,000
319-06723	GMコム Btコム確認用オリゴヌクレオチド	180 μl	18,800	21,000
317-07581	GM コム CpTI コム検出用オリゴヌクレオチド 2	180 μl	18,800	21,000
312-07531	コム内在性 DNA PLD オリゴヌクレオチドセット 2	1 Set	36,000	40,000
319-07541	GM コム 63Bt コム検出用オリゴヌクレオチドセット 2	1 Set	36,000	40,000
316-07551	GM コム NNBt コム検出用オリゴヌクレオチドセット 2	1 Set	36,000	40,000
318-06771	HEXキャリブレーションブローブ	3ml	15,000	16,800
319-07183	GM ナタネ B.rapa 識別試験 ACCg8 検出用オリゴヌクレオチド	180 μl	18,800	21,000
316-07193	GM ナタネ B.rapa 識別試験 BnC1 検出用オリゴヌクレオチド	180 μl	18,800	21,000
312-08751	GMサケ DNA AquAd オリゴヌクレオチド	180 μl	22,800	25,400
314-08711	サケ内在性 DNA 18SrRNA オリゴヌクレオチドセット	1 Set	36,000	40,000
317-08561	ハレイン内在性 DNA APRT オリゴヌクレオチドセット	1 Set	42,000	46,800

Code No.	製品名称	包装単位	カタログ価格	新カタログ 価格
314-08571	GM ハレインヨ DNA E12 オリゴヌクレオチドセット	1 Set	42,000	46,800
311-08581	GM ハレインヨ DNA F10 オリゴヌクレオチドセット	1 Set	42,000	46,800
318-08591	GM ハレインヨ DNA J3 オリゴヌクレオチドセット	1 Set	42,000	46,800
316-09011	GM ハレインヨ DNA X17 オリゴヌクレオチドセット	1 Set	42,000	46,800
313-09021	GM ハレインヨ DNA Y9 オリゴヌクレオチドセット	1 Set	42,000	46,800
319-09001	コムキ内存在性 DNA ACC1 オリゴヌクレオチドセット	1 Set	36,000	40,000
314-04811	GMTウモロコシ陽性コントロールプラスミド	50 μ l	14,000	15,600
317-04921	GMTウモロコシ系統別DNA CBH351陽性コントロールプラスミド	50 μ l	12,000	13,400
313-04923	GMTウモロコシ系統別DNA CBH351陽性コントロールプラスミド	50 μ l \times 5	36,000	40,000
313-05981	GMTウモロコシプラスミドセット -ColE1/TE-	1 Set	37,000	41,200
317-06621	GMTウモロコシ系統別DNA Bt10陽性コントロールプラスミド	50 μ l	12,000	13,400
313-06623	GMTウモロコシ系統別DNA Bt10陽性コントロールプラスミド	50 μ l \times 5	36,000	40,000
318-08351	GM トウモロコシ (MIR604) プラスミドセット ColE1/TE	1 Set	37,000	41,200
312-08371	GM トウモロコシ (MIR162) プラスミドセット ColE1/TE	1 Set	37,000	41,200
313-09141	GM トウモロコシ混入判定用プラスミドセット	1 Set	32,000	35,600
314-07231	GM トウモロコシ粒単位検査法用標準プラスミド	50 μ l	14,000	15,600
311-04941	GMダイズ(RRS)陽性コントロールプラスミド	50 μ l	14,000	15,600
316-05971	GMダイズ(RRS)プラスミドセット-ColE1/TE-	1 Set	37,000	41,200
315-07381	GMダイズ(LLS)プラスミドセット-ColE1/TE-	1 Set	37,000	41,200
316-07671	GMダイズ(RR2)プラスミドセット-ColE1/TE-	1 Set	48,000	53,400
316-09131	GM ダイズ混入判定用プラスミドセット	1 Set	37,000	41,200
311-05301	GMジャガイモ系統別DNA New Leaf Plus陽性コントロールプラスミド	50 μ l	12,000	13,400
317-05303	GMジャガイモ系統別DNA New Leaf Plus陽性コントロールプラスミド	50 μ l \times 5	36,000	40,000
317-06501	GMジャガイモ定性試験用 陽性コントロールプラスミド	50 μ l	12,000	13,400
313-06503	GMジャガイモ定性試験用 陽性コントロールプラスミド	50 μ l \times 5	36,000	40,000
317-07721	GM ハバイヤ 系統別 DNA 55-1 陽性コントロールプラスミド 2	50 μ l	12,000	13,400
313-07723	GM ハバイヤ 系統別 DNA 55-1 陽性コントロールプラスミド 2	50 μ l \times 5	36,000	40,000
314-08191	GM ハバイヤ系統別 DNA PRSV HN 陽性コントロールプラスミド	50 μ l	12,000	13,400
310-08193	GM ハバイヤ系統別 DNA PRSV HN 陽性コントロールプラスミド	50 μ l \times 5	36,000	40,000
317-06741	GM コメ Btコメ陽性コントロールプラスミド	50 μ l	12,000	13,400
313-06743	GM コメ Btコメ陽性コントロールプラスミド	50 μ l \times 5	36,000	40,000
310-07571	GM コメ害虫抵抗性コメ検査用 陽性コントロールプラスミド 2	50 μ l	12,000	13,400
316-07573	GM コメ害虫抵抗性コメ検査用 陽性コントロールプラスミド 2	50 μ l \times 5	36,000	40,000
316-07171	B.rapa 識別試験 B.napus ヨウセイコントロールプラスミド	50 μ l	12,000	13,400
312-07173	B.rapa 識別試験 B.napus ヨウセイコントロールプラスミド	50 μ l \times 5	36,000	40,000
317-07221	B.rapa 識別試験 B.rapa ヨウセイコントロールプラスミド	50 μ l	12,000	13,400
313-07223	B.rapa 識別試験 B.rapa ヨウセイコントロールプラスミド	50 μ l \times 5	36,000	40,000
318-08731	GMサケ AquAd 陽性コントロールプラスミド	50 μ l	15,000	16,800
314-08733	GMサケ AquAd 陽性コントロールプラスミド	50 μ l \times 5	45,000	50,000
311-08601	GM ハレインヨ系統別 DNA INNATE EFJ 陽性コントロールプラスミド	50 μ l	18,000	20,000
317-08603	GM ハレインヨ系統別 DNA INNATE EFJ 陽性コントロールプラスミド	50 μ l \times 5	54,000	60,000
310-09031	GM ハレインヨ系統別 DNA INNATE XY 陽性コントロールプラスミド	50 μ l	18,000	20,000
316-09033	GM ハレインヨ系統別 DNA INNATE XY 陽性コントロールプラスミド	50 μ l \times 5	54,000	60,000
315-08981	GM コムキ系統別 DNA MON71200 陽性コントロールプラスミド	50 μ l	15,000	16,800
311-08983	GM コムキ系統別 DNA MON71200 陽性コントロールプラスミド	50 μ l \times 5	45,000	50,000
318-06031	GMO共通No Template Control-ColE1/TE-	90 μ l \times 2	12,000	13,400
318-07251	GM Maize 系統別 Multiplex PCR用電気泳動マーカー	50 μ l	14,000	15,600
319-06321	LAMP用トウモロコシ内存在性DNA SSI1bプライマーミックス	120 μ l	18,800	20,900
312-06311	LAMP用GMTウモロコシ系統別DNA CBH351プライマーミックス	120 μ l	18,800	20,900
311-08961	LAMP MASTER for Turbidity	300反応用	45,000	47,400
317-08941	LAMP MASTER for Fluorescence	1 Set	55,000	57,900
314-08951	LAMP MASTER for Turbidity (Visible Dye)	1 Set	51,000	53,700
315-06301	LAMP用GMTウモロコシ系統別DNA CBH351陽性コントロールプラスミド	50 μ l	12,000	13,400
307-13531	CUGA7 in vitro Transcription Kit	20 反応	30,000	33,400
304-14641	CUGA7 in vitro Transcription Kit	5 反応	9,000	10,000
307-15493	CUGA3 in vitro Transcription Kit	20 反応	30,000	33,400
301-15491	CUGA3 in vitro Transcription Kit	5 反応	9,000	10,000
309-88223	CUGA6 in vitro Transcription Kit	20 反応	30,000	33,400
303-88221	CUGA6 in vitro Transcription Kit	5 反応	9,000	10,000
300-10123	Cloning Vector pTS1 DNA	10 μ g	20,000	22,300

*表示価格に消費税は含まれておりません