

表示価格は全て税別です。

Takara Code	製品コード	製品名	容量	現価格	改定価格
1001A	1001A	Acc I	100 U	12,000	13,000
1001B	1001B	Acc I	500 U	46,000	49,000
1002A	1002A	Acc II (FnuD II)	100 U	12,000	13,000
1002B	1002B	Acc II (FnuD II)	500 U	46,000	49,000
1004A	1004A	Alu I	500 U	12,000	13,000
1004B	1004B	Alu I	2,500 U	46,000	49,000
1005A	1005A	Apa I	10,000 U	12,000	13,000
1005AH	1005AH	Apa I (高濃度)	10,000 U	12,000	13,000
1005B	1005B	Apa I	50,000 U	46,000	49,000
1005BH	1005BH	Apa I (高濃度)	50,000 U	46,000	49,000
1009A	1009A	Bal I	20 U	11,000	12,000
1009B	1009B	Bal I	100 U	41,000	44,000
1010A	1010A	BamH I	10,000 U	8,000	9,000
1010AH	1010AH	BamH I (高濃度)	10,000 U	8,000	9,000
1010B	1010B	BamH I	50,000 U	31,000	33,000
1010BH	1010BH	BamH I (高濃度)	50,000 U	31,000	33,000
1012A	1012A	Ban II (HgiJ II)	2,000 U	10,000	11,000
1012B	1012B	Ban II (HgiJ II)	10,000 U	41,000	44,000
1019A	1019A	Bcn I (Cau II)	1,000 U	12,000	13,000
1019B	1019B	Bcn I (Cau II)	5,000 U	46,000	49,000
1020A	1020A	Bgl I	1,000 U	12,000	13,000
1020B	1020B	Bgl I	5,000 U	46,000	49,000
1021A	1021A	Bgl II	2,000 U	9,000	10,000
1021AH	1021AH	Bgl II (高濃度)	2,000 U	9,000	10,000
1021B	1021B	Bgl II	10,000 U	33,000	35,000
1021BH	1021BH	Bgl II (高濃度)	10,000 U	33,000	35,000
1022A	1022A	Bln I (Avr II)	400 U	12,000	13,000
1022B	1022B	Bln I (Avr II)	2,000 U	46,000	49,000
1023A	1023A	Bpu1102 I (Esp I)	150 U	12,000	13,000
1023B	1023B	Bpu1102 I (Esp I)	750 U	46,000	49,000
1024A	1024A	Bsp1286 I (Sdu I)	500 U	10,000	11,000
1024B	1024B	Bsp1286 I (Sdu I)	2,500 U	41,000	44,000
1025A	1025A	BstP I (BstE II, EcoO65 I)	2,000 U	12,000	13,000
1025B	1025B	BstP I (BstE II, EcoO65 I)	10,000 U	46,000	49,000
1027A	1027A	BstX I	1,000 U	10,000	11,000
1027B	1027B	BstX I	5,000 U	41,000	44,000
1034A	1034A	Cla I	1,000 U	10,000	11,000
1034AH	1034AH	Cla I (高濃度)	1,000 U	10,000	11,000
1034B	1034B	Cla I	5,000 U	41,000	44,000
1034BH	1034BH	Cla I (高濃度)	5,000 U	41,000	44,000
1035A	1035A	Cpo I (Rsr II)	400 U	10,000	11,000
1035B	1035B	Cpo I (Rsr II)	2,000 U	41,000	44,000
1037A	1037A	Dra I (Aha III)	4,000 U	13,000	14,000
1037AH	1037AH	Dra I (Aha III) (高濃度)	4,000 U	13,000	14,000
1037B	1037B	Dra I (Aha III)	20,000 U	46,000	49,000
1037BH	1037BH	Dra I (Aha III) (高濃度)	20,000 U	46,000	49,000
1038A	1038A	EcoT14 I (Sty I)	3,000 U	12,000	13,000
1038B	1038B	EcoT14 I (Sty I)	15,000 U	46,000	49,000
1039A	1039A	Eco52 I (Xma III)	200 U	10,000	11,000
1039B	1039B	Eco52 I (Xma III)	1,000 U	41,000	44,000
1040A	1040A	EcoR I	10,000 U	8,000	9,000
1040AH	1040AH	EcoR I (高濃度)	10,000 U	8,000	9,000
1040B	1040B	EcoR I	50,000 U	31,000	33,000
1040BH	1040BH	EcoR I (高濃度)	50,000 U	31,000	33,000
1042A	1042A	EcoR V	3,000 U	10,000	11,000
1042AH	1042AH	EcoR V (高濃度)	3,000 U	10,000	11,000
1042B	1042B	EcoR V	15,000 U	41,000	44,000
1042BH	1042BH	EcoR V (高濃度)	15,000 U	41,000	44,000
1043A	1043A	EcoO109 I (Dra II)	2,000 U	11,000	12,000
1043B	1043B	EcoO109 I (Dra II)	10,000 U	43,000	46,000
1045A	1045A	Fba I (Bcl I)	500 U	12,000	13,000
1045B	1045B	Fba I (Bcl I)	2,500 U	46,000	49,000
1046A	1046A	Fok I	1,000 U	12,000	13,000
1046B	1046B	Fok I	5,000 U	46,000	49,000
1051A	1051A	Hae III	4,000 U	10,000	11,000
1051AH	1051AH	Hae III (高濃度)	4,000 U	10,000	11,000
1051B	1051B	Hae III	20,000 U	41,000	44,000

1051BH	1051BH	Hae III (高濃度)	20,000 U	41,000	44,000
1052A	1052A	Hae II	1,000 U	12,000	13,000
1052B	1052B	Hae II	5,000 U	46,000	49,000
1053A	1053A	Hap II (Hpa II, Msp I)	2,000 U	12,000	13,000
1053AH	1053AH	Hap II (Hpa II, Msp I) (高濃度)	2,000 U	12,000	13,000
1053B	1053B	Hap II (Hpa II, Msp I)	10,000 U	46,000	49,000
1053BH	1053BH	Hap II (Hpa II, Msp I) (高濃度)	10,000 U	46,000	49,000
1056A	1056A	Hha I	2,000 U	10,000	11,000
1056B	1056B	Hha I	10,000 U	41,000	44,000
1059A	1059A	Hinc II (Hind II)	1,000 U	10,000	11,000
1059AH	1059AH	Hinc II (Hind II) (高濃度)	1,000 U	10,000	11,000
1059B	1059B	Hinc II (Hind II)	5,000 U	41,000	44,000
1059BH	1059BH	Hinc II (Hind II) (高濃度)	5,000 U	41,000	44,000
1060A	1060A	Hind III	10,000 U	8,000	9,000
1060AH	1060AH	Hind III (高濃度)	10,000 U	8,000	9,000
1060B	1060B	Hind III	50,000 U	31,000	33,000
1060BH	1060BH	Hind III (高濃度)	50,000 U	31,000	33,000
1064A	1064A	Hpa I	500 U	10,000	11,000
1064B	1064B	Hpa I	2,500 U	41,000	44,000
1068A	1068A	Kpn I	5,000 U	9,000	10,000
1068AH	1068AH	Kpn I (高濃度)	5,000 U	9,000	10,000
1068B	1068B	Kpn I	25,000 U	36,000	38,000
1068BH	1068BH	Kpn I (高濃度)	25,000 U	36,000	38,000
1069A	1069A	Mbo I (Sau3A I)	1,000 U	10,000	11,000
1069B	1069B	Mbo I (Sau3A I)	5,000 U	41,000	44,000
1070A	1070A	Mfl I (Xho II)	500 U	12,000	13,000
1070B	1070B	Mfl I (Xho II)	2,500 U	46,000	49,000
1071A	1071A	Mlu I	1,000 U	10,000	11,000
1071AH	1071AH	Mlu I (高濃度)	1,000 U	10,000	11,000
1071B	1071B	Mlu I	5,000 U	41,000	44,000
1071BH	1071BH	Mlu I (高濃度)	5,000 U	41,000	44,000
1073A	1073A	Pst I	10,000 U	8,000	9,000
1073AH	1073AH	Pst I (高濃度)	10,000 U	8,000	9,000
1073B	1073B	Pst I	50,000 U	31,000	33,000
1073BH	1073BH	Pst I (高濃度)	50,000 U	31,000	33,000
1078A	1078A	Sac I	2,000 U	12,000	13,000
1078AH	1078AH	Sac I (高濃度)	2,000 U	12,000	13,000
1078B	1078B	Sac I	10,000 U	46,000	49,000
1078BH	1078BH	Sac I (高濃度)	10,000 U	46,000	49,000
1079A	1079A	Sac II	1,000 U	12,000	13,000
1079B	1079B	Sac II	5,000 U	46,000	49,000
1080A	1080A	Sal I	3,000 U	12,000	13,000
1080AH	1080AH	Sal I (高濃度)	3,000 U	12,000	13,000
1080B	1080B	Sal I	15,000 U	46,000	49,000
1080BH	1080BH	Sal I (高濃度)	15,000 U	46,000	49,000
1082A	1082A	Sau3A I (Mbo I)	200 U	10,000	11,000
1082B	1082B	Sau3A I (Mbo I)	1,000 U	41,000	44,000
1084A	1084A	Sca I	1,500 U	12,000	13,000
1084B	1084B	Sca I	7,500 U	46,000	49,000
1085A	1085A	Sma I	2,000 U	10,000	11,000
1085AH	1085AH	Sma I (高濃度)	2,000 U	10,000	11,000
1085B	1085B	Sma I	10,000 U	41,000	44,000
1085BH	1085BH	Sma I (高濃度)	10,000 U	41,000	44,000
1086A	1086A	Spe I	300 U	10,000	11,000
1086B	1086B	Spe I	1,500 U	41,000	44,000
1088A	1088A	Stu I	500 U	12,000	13,000
1088B	1088B	Stu I	2,500 U	46,000	49,000
1093A	1093A	Xba I	3,000 U	11,000	12,000
1093AH	1093AH	Xba I (高濃度)	3,000 U	11,000	12,000
1093B	1093B	Xba I	15,000 U	43,000	46,000
1093BH	1093BH	Xba I (高濃度)	15,000 U	43,000	46,000
1094A	1094A	Xho I	5,000 U	10,000	11,000
1094AH	1094AH	Xho I (高濃度)	5,000 U	10,000	11,000
1094B	1094B	Xho I	25,000 U	36,000	38,000
1094BH	1094BH	Xho I (高濃度)	25,000 U	36,000	38,000
1095A	1095A	Xsp I (Bfa I, Mae I)	500 U	12,000	13,000
1095B	1095B	Xsp I (Bfa I, Mae I)	2,500 U	46,000	49,000
1107A	1107A	Bsp1407 I	300 U	12,000	13,000
1107B	1107B	Bsp1407 I	1,500 U	46,000	49,000
1108A	1108A	Psp1406 I (Acl I)	200 U	13,000	14,000
1108B	1108B	Psp1406 I (Acl I)	1,000 U	50,000	53,000
1111A	1111A	Smi I (Swa I)	200 U	26,000	28,000

1111B	1111B	Smi I (Sma I)	1,000 U	99,000	104,000
1112A	1112A	Aat II	100 U	10,000	11,000
1112B	1112B	Aat II	500 U	41,000	44,000
1113A	1113A	Acc III (BspM II)	20 U	12,000	13,000
1113B	1113B	Acc III (BspM II)	100 U	46,000	49,000
1116A	1116A	Afa I (Rsa I)	1,000 U	11,000	12,000
1116B	1116B	Afa I (Rsa I)	5,000 U	41,000	44,000
1118A	1118A	Aor51H I (Eco47 III)	400 U	12,000	13,000
1118B	1118B	Aor51H I (Eco47 III)	2,000 U	46,000	49,000
1119A	1119A	BssH II (BseP I)	300 U	12,000	13,000
1119B	1119B	BssH II (BseP I)	1,500 U	46,000	49,000
1120A	1120A	Cfr10 I	200 U	13,000	14,000
1120B	1120B	Cfr10 I	1,000 U	50,000	53,000
1123A	1123A	Eae I (Cfr I)	200 U	9,000	10,000
1123B	1123B	Eae I (Cfr I)	1,000 U	33,000	35,000
1125A	1125A	EcoT22 I (Ava III)	2,000 U	12,000	13,000
1125B	1125B	EcoT22 I (Ava III)	10,000 U	46,000	49,000
1131A	1131A	Eco81 I (Sau I)	500 U	12,000	13,000
1131B	1131B	Eco81 I (Sau I)	2,500 U	46,000	49,000
1135A	1135A	EcoO65 I (BstE II, BstP I)	1,000 U	10,000	11,000
1135B	1135B	EcoO65 I (BstE II, BstP I)	5,000 U	41,000	44,000
1145A	1145A	Mbo II	400 U	11,000	12,000
1145B	1145B	Mbo II	2,000 U	43,000	46,000
1150A	1150A	Msp I (Hap II, Hpa II)	3,000 U	13,000	14,000
1150AH	1150AH	Msp I (Hap II, Hpa II) (高濃度)	3,000 U	13,000	14,000
1150B	1150B	Msp I (Hap II, Hpa II)	15,000 U	50,000	53,000
1150BH	1150BH	Msp I (Hap II, Hpa II) (高濃度)	15,000 U	50,000	53,000
1153A	1153A	Mun I (Mfe I)	150 U	12,000	13,000
1153B	1153B	Mun I (Mfe I)	750 U	46,000	49,000
1155A	1155A	Nae I	500 U	11,000	12,000
1155B	1155B	Nae I	2,500 U	46,000	49,000
1160A	1160A	Nco I	500 U	12,000	13,000
1160B	1160B	Nco I	2,500 U	46,000	49,000
1160BH	1160BH	Nco I (高濃度)	2,500 U	46,000	49,000
1161A	1161A	Nde I	400 U	12,000	13,000
1161B	1161B	Nde I	2,000 U	46,000	49,000
1166A	1166A	Not I	500 U	11,000	12,000
1166B	1166B	Not I	2,500 U	43,000	46,000
1166BH	1166BH	Not I (高濃度)	2,500 U	43,000	46,000
1168A	1168A	Nru I	1,000 U	10,000	11,000
1168B	1168B	Nru I	5,000 U	41,000	44,000
1177A	1177A	PmaC I	500 U	12,000	13,000
1177B	1177B	PmaC I	2,500 U	46,000	49,000
1183A	1183A	Sse8387 I	400 U	12,000	13,000
1183B	1183B	Sse8387 I	2,000 U	46,000	49,000
1185A	1185A	Ssp I	500 U	12,000	13,000
1185B	1185B	Ssp I	2,500 U	46,000	49,000
1189A	1189A	Taq I (TthHB8 I)	2,000 U	12,000	13,000
1189B	1189B	Taq I (TthHB8 I)	10,000 U	46,000	49,000
1193A	1193A	Van91 I (PflM I)	300 U	13,000	14,000
1193B	1193B	Van91 I (PflM I)	1,500 U	50,000	53,000
1196A	1196A	VpaK11B I (Ava II)	300 U	12,000	13,000
1196B	1196B	VpaK11B I (Ava II)	1,500 U	46,000	49,000
1207A	1207A	BmeT110 I (Ava I)	500 U	10,000	11,000
1207B	1207B	BmeT110 I (Ava I)	2,500 U	41,000	44,000
1223A	1223A	BspT107 I (HgiC I)	1,000 U	12,000	13,000
1223B	1223B	BspT107 I (HgiC I)	5,000 U	46,000	49,000
1224A	1224A	Aor13H I (BspM II, Acc III)	1,000 U	12,000	13,000
1224B	1224B	Aor13H I (BspM II, Acc III)	5,000 U	46,000	49,000
1225A	1225A	BspT104 I (Asu II, Nsp V)	2,500 U	12,000	13,000
1225B	1225B	BspT104 I (Asu II, Nsp V)	12,500 U	46,000	49,000
1232A	1232A	BciT130 I (EcoR II, Mva I)	2,000 U	12,000	13,000
1232B	1232B	BciT130 I (EcoR II, Mva I)	10,000 U	46,000	49,000
1234A	1234A	McrBC	200 U	12,000	13,000
1235A	1235A	Dpn I	1,000 U	12,000	13,000
1235B	1235B	Dpn I	5,000 U	46,000	49,000
1236A	1236A	Afl II	200 U	12,000	13,000
1236B	1236B	Afl II	1,000 U	46,000	49,000
1237A	1237A	ApaL I	600 U	12,000	13,000
1237B	1237B	ApaL I	3,000 U	46,000	49,000
1238A	1238A	Hinf I	6,000 U	12,000	13,000
1238AH	1238AH	Hinf I (高濃度)	6,000 U	12,000	13,000

1238B	1238B	Hinf I	30,000 U	46,000	49,000
1238BH	1238BH	Hinf I (高濃度)	30,000 U	46,000	49,000
1241A	1241A	Nhe I	700 U	12,000	13,000
1241B	1241B	Nhe I	3,500 U	46,000	49,000
1242A	1242A	Pvu I	400 U	12,000	13,000
1242B	1242B	Pvu I	2,000 U	44,000	47,000
1243A	1243A	Pvu II	4,000 U	12,000	13,000
1243AH	1243AH	Pvu II (高濃度)	4,000 U	12,000	13,000
1243B	1243B	Pvu II	20,000 U	46,000	49,000
1243BH	1243BH	Pvu II (高濃度)	20,000 U	45,000	48,000
1244A	1244A	Sfi I	1,000 U	10,000	11,000
1244B	1244B	Sfi I	5,000 U	38,000	40,000
1245A	1245A	SnaB I	200 U	12,000	13,000
1245B	1245B	SnaB I	1,000 U	46,000	49,000
1246A	1246A	Sph I	600 U	12,000	13,000
1246B	1246B	Sph I	3,000 U	46,000	49,000
1247A	1247A	RspRS II (Mse I)	500 U	12,000	13,000
1247B	1247B	RspRS II (Mse I)	2,500 U	48,000	51,000
1248A	1248A	Dde I	500 U	13,000	14,000
1248B	1248B	Dde I	2,500 U	48,000	51,000
2011A	2011A	T4 DNA Ligase	25,000 U	14,000	15,000
2011B	2011B	T4 DNA Ligase	125,000 U	51,000	54,000
2021A	2021A	T4 Polynucleotide Kinase	1,000 U	16,000	17,000
2021B	2021B	T4 Polynucleotide Kinase	5,000 U	60,000	63,000
2021S	2021S	T4 Polynucleotide Kinase	500 U	11,000	12,000
2040A	2040A	T4 DNA Polymerase	100 U	16,000	17,000
2040B	2040B	T4 DNA Polymerase	500 U	60,000	63,000
2050A	2050A	T4 RNA Ligase	1,000 U	21,000	23,000
2050B	2050B	T4 RNA Ligase	5,000 U	80,000	84,000
2120A	2120A	Alkaline Phosphatase (E. coli C75)	50 U	13,000	14,000
2120B	2120B	Alkaline Phosphatase (E. coli C75)	250 U	51,000	54,000
2130A	2130A	DNA Polymerase I (E. coli)	500 U	13,000	14,000
2130B	2130B	DNA Polymerase I (E. coli)	2,500 U	51,000	54,000
2140A	2140A	Klenow Fragment (Large Fragment E. coli DNA Polymerase I)	200 U	16,000	17,000
2140AK	2140AK	Klenow Fragment (Large Fragment E. coli DNA Polymerase I)	200 U	16,000	17,000
2140B	2140B	Klenow Fragment (Large Fragment E. coli DNA Polymerase I)	1,000 U	60,000	63,000
2140BK	2140BK	Klenow Fragment (Large Fragment E. coli DNA Polymerase I)	1,000 U	60,000	63,000
2150A	2150A	Ribonuclease H (RNase H)	1,000 U	20,000	21,000
2150B	2150B	Ribonuclease H (RNase H)	5,000 U	75,000	79,000
2160A	2160A	E. coli DNA Ligase	1,000 U	16,000	17,000
2160B	2160B	E. coli DNA Ligase	5,000 U	60,000	63,000
2170A	2170A	Exonuclease III	5,000 U	13,000	14,000
2170B	2170B	Exonuclease III	25,000 U	51,000	54,000
2180A	2180A	Poly(A) Polymerase	20 U	20,000	21,000
2180B	2180B	Poly(A) Polymerase	100 U	75,000	79,000
2230A	2230A	Terminal Deoxynucleotidyl Transferase	300 U	16,000	17,000
2230B	2230B	Terminal Deoxynucleotidyl Transferase	1,500 U	60,000	63,000
2240A	2240A	DNA Topoisomerase I	100 U	20,000	21,000
2240B	2240B	DNA Topoisomerase I	500 U	75,000	79,000
2250A	2250A	Alkaline Phosphatase (Calf intestine)	1,000 U	13,000	14,000
2250B	2250B	Alkaline Phosphatase (Calf intestine)	5,000 U	51,000	54,000
2270A	2270A	Recombinant DNase I (RNase-free)	1,000 U	13,000	14,000
2270B	2270B	Recombinant DNase I (RNase-free)	5,000 U	51,000	54,000
2311A	2311A	Ribonuclease Inhibitor (ブタ肝臓由来)	5,000 U	24,000	26,000
2311B	2311B	Ribonuclease Inhibitor (ブタ肝臓由来)	25,000 U	90,000	95,000
2313A	2313A	Recombinant RNase Inhibitor	5,000 U	18,000	19,000
2313B	2313B	Recombinant RNase Inhibitor	25,000 U	66,000	70,000
2410A	2410A	S1 Nuclease	20,000 U	16,000	17,000
2410B	2410B	S1 Nuclease	100,000 U	60,000	63,000
2415A	2415A	mRNA Interferase -MazF	1,000 U	63,000	67,000
2420A	2420A	Mung Bean Nuclease	2,000 U	19,000	20,000
2420B	2420B	Mung Bean Nuclease	10,000 U	71,000	75,000
2510A	2510A	BAL 31 Nuclease	50 U	30,000	32,000
2510B	2510B	BAL 31 Nuclease	250 U	114,000	120,000
2520A	2520A	SP6 RNA Polymerase	3,000 U	20,000	21,000
2520B	2520B	SP6 RNA Polymerase	15,000 U	75,000	79,000
2540A	2540A	T7 RNA Polymerase	5,000 U	16,000	17,000
2540B	2540B	T7 RNA Polymerase	25,000 U	61,000	65,000
2620A	2620A	Reverse Transcriptase XL (AMV)	500 U	46,000	49,000
2630A	2630A	Reverse Transcriptase XL (AMV) for RT-PCR Kit	250 U	31,000	33,000
2650A	2650A	Exonuclease I	750 U	14,000	15,000
2650B	2650B	Exonuclease I	3,750 U	51,000	54,000

2660A	2660A	Alkaline Phosphatase (Shrimp)	300 U	14,000	15,000
2660B	2660B	Alkaline Phosphatase (Shrimp)	1,500 U	51,000	54,000
2670A	2670A	Cryonase Cold-active Nuclease	10,000 U	20,000	21,000
2670B	2670B	Cryonase Cold-active Nuclease	50,000 U	75,000	79,000
2680A	2680A	PrimeScript Reverse Transcriptase	10,000 U	36,000	38,000
2680B	2680B	PrimeScript Reverse Transcriptase	40,000 U	106,000	112,000
2680C	2680C	PrimeScript Reverse Transcriptase	100,000 U	220,000	231,000
2690A	2690A	PrimeScript II Reverse Transcriptase	10,000 U	39,000	41,000
2690B	2690B	PrimeScript II Reverse Transcriptase	40,000 U	119,000	125,000
2690C	2690C	PrimeScript II Reverse Transcriptase	100,000 U	251,000	264,000
2910A	2910A	Micrococcal Nuclease	15,000 U	26,000	28,000
3010	3010	DNA	400 µg	13,000	14,000
3040	3040	X174 RF I DNA	25 µg	13,000	14,000
3050	3050	pBR322 DNA	25 µg	18,000	19,000
3071	3071	Thermus thermophilus HB8 Genomic DNA Solution	2 µg	38,000	40,000
3101	3101	pKF18k-2 DNA	10 µg	20,000	21,000
3118	3118	M13 mp18 RF DNA	10 µg	18,000	19,000
3218	3218	pUC18 DNA	25 µg	18,000	19,000
3219	3219	pUC19 DNA	25 µg	18,000	19,000
3240	3240	pBApo-CMV Neo DNA	20 µg	44,000	47,000
3241	3241	pBApo-CMV Pur DNA	20 µg	44,000	47,000
3242	3242	pBApo-CMV DNA	20 µg	42,000	45,000
3243	3243	pBApo-EF1 Neo DNA	20 µg	44,000	47,000
3244	3244	pBApo-EF1 Pur DNA	20 µg	44,000	47,000
3260	3260	pRI 909 DNA	10 µg	61,000	65,000
3261	3261	pRI 910 DNA	10 µg	61,000	65,000
3262	3262	pRI 101-AN DNA	10 µg	61,000	65,000
3263	3263	pRI 101-ON DNA	10 µg	61,000	65,000
3264	3264	pRI 201-AN DNA	10 µg	61,000	65,000
3265	3265	pRI 201-ON DNA	10 µg	61,000	65,000
3266	3266	pRI 201-AN-GUS DNA	10 µg	61,000	65,000
3267	3267	pRI 201-ON-GUS DNA	10 µg	61,000	65,000
3270	3270	T-Vector pMD20	1 µg	12,000	13,000
3271	3271	T-Vector pMD19 (Simple)	1 µg	12,000	13,000
3281	3281	Human Cell-Free Protein Expression System	10回	42,000	45,000
3290	3290	pT7-IRES His-N DNA	20 µg	40,000	42,000
3291	3291	pT7-IRES His-C DNA	20 µg	40,000	42,000
3292	3292	pT7-IRES Myc-N DNA	20 µg	40,000	42,000
3298	3298	pHSG298 DNA	25 µg	29,000	31,000
3299	3299	pHSG299 DNA	25 µg	29,000	31,000
3318	3318	pUC118 DNA	25 µg	35,000	37,000
3319	3319	pUC119 DNA	25 µg	35,000	37,000
3320	3320	pUC118 EcoR I/BAP	5 µg	46,000	49,000
3321	3321	pUC118 BamH I/BAP	5 µg	46,000	49,000
3322	3322	pUC118 Hinc II/BAP	5 µg	46,000	49,000
3323	3323	pUC118 Pst I/BAP	5 µg	46,000	49,000
3324	3324	pUC118 Hind III/BAP	5 µg	46,000	49,000
3328	3328	pTV118N DNA	25 µg	35,000	37,000
3331	3331	pSTV28 DNA	25 µg	30,000	32,000
3332	3332	pSTV29 DNA	25 µg	30,000	32,000
3340	3340	Chaperone Plasmid Set	1 Kit	26,000	28,000
3360	3360	pCold Vector Set	1 Set (各5 µg)	121,000	128,000
3361	3361	pCold I DNA	25 µg	59,000	62,000
3362	3362	pCold II DNA	25 µg	59,000	62,000
3363	3363	pCold III DNA	25 µg	59,000	62,000
3364	3364	pCold IV DNA	25 µg	59,000	62,000
3365	3365	pCold TF DNA	25 µg	116,000	122,000
3366	3366	SPP System Set	1 Set	143,000	151,000
3367	3367	SPP System I	1 Set	72,000	76,000
3368	3368	SPP System II	1 Set	72,000	76,000
3369	3369	SPP System III	1 Set	72,000	76,000
3370	3370	SPP System IV	1 Set	72,000	76,000
3371	3371	pCold ProS2 DNA	25 µg	110,000	116,000
3372	3372	pCold GST DNA	25 µg	110,000	116,000
3380	3380	B. subtilis Secretory Protein Expression System	10回	121,000	128,000
3390	3390	pHEK293 Ultra Expression Vector I	20 µg	116,000	122,000
3392	3392	pHEK293 Ultra Expression Vector II	20 µg	116,000	122,000
3396	3396	pHSG396 DNA	25 µg	30,000	32,000
3398	3398	pHSG398 DNA	25 µg	30,000	32,000
3401	3401	-EcoT14 I digest	100 µg	13,000	14,000
3402	3402	-BstP I digest	100 µg	13,000	14,000
3403	3403	-Hind III digest	100 µg	10,000	11,000

3404A	3404A	pHY Marker	20 µg	16,000	17,000
3404B	3404B	pHY Marker	100 µg	65,000	69,000
3405A	3405A	X174-Hae III digest	20 µg	13,000	14,000
3405B	3405B	X174-Hae III digest	100 µg	49,000	52,000
3406A	3406A	X174-Hinc II digest	20 µg	13,000	14,000
3406B	3406B	X174-Hinc II digest	100 µg	49,000	52,000
3407A	3407A	100 bp DNA Ladder	500 µl (100回)	22,000	24,000
3407B	3407B	100 bp DNA Ladder	500 µl x 2 (200回)	39,000	41,000
3408	3408	-EcoT14 I/Bgl II digest	100 µg	13,000	14,000
3409A	3409A	20 bp DNA Ladder	50 µg (100回)	25,000	27,000
3409B	3409B	20 bp DNA Ladder	50 µg x 2 (200回)	44,000	47,000
3410A	3410A	200 bp DNA Ladder	250 µl (100回)	19,000	20,000
3410B	3410B	200 bp DNA Ladder	250 µl x 2 (200回)	33,000	35,000
3411A	3411A	500 bp DNA Ladder	250 µl (100回)	16,000	17,000
3411B	3411B	500 bp DNA Ladder	250 µl x 2 (200回)	27,000	29,000
3412A	3412A	1 kb DNA Ladder	250 µl (100回)	16,000	17,000
3412B	3412B	1 kb DNA Ladder	250 µl x 2 (200回)	27,000	29,000
3413A	3413A	2.5 kb DNA Ladder	50 µg (100回)	22,000	24,000
3413B	3413B	2.5 kb DNA Ladder	50 µg x 2 (200回)	40,000	42,000
3415A	3415A	Wide-Range DNA Ladder (50-10,000 bp)	100回	22,000	24,000
3416	3416	14-30 ssRNA Ladder Marker	62.5 µl (25レーン分)	30,000	32,000
3420A	3420A	20 bp DNA Ladder (Dye Plus)	500 µl (100回)	25,000	27,000
3420B	3420B	20 bp DNA Ladder (Dye Plus)	500 µl x 2 (200回)	44,000	47,000
3421A	3421A	50 bp DNA Ladder (Dye Plus)	500 µl (100回)	22,000	24,000
3421B	3421B	50 bp DNA Ladder (Dye Plus)	500 µl x 2 (200回)	40,000	42,000
3422A	3422A	100 bp DNA Ladder (Dye Plus)	500 µl (100回)	22,000	24,000
3422B	3422B	100 bp DNA Ladder (Dye Plus)	500 µl x 2 (200回)	40,000	42,000
3423A	3423A	200 bp DNA Ladder (Dye Plus)	500 µl (100回)	19,000	20,000
3423B	3423B	200 bp DNA Ladder (Dye Plus)	500 µl x 2 (200回)	33,000	35,000
3424A	3424A	250 bp DNA Ladder (Dye Plus)	500 µl (100回)	16,000	17,000
3424B	3424B	250 bp DNA Ladder (Dye Plus)	500 µl x 2 (200回)	27,000	29,000
3425A	3425A	500 bp DNA Ladder (Dye Plus)	500 µl (100回)	16,000	17,000
3425B	3425B	500 bp DNA Ladder (Dye Plus)	500 µl x 2 (200回)	27,000	29,000
3426A	3426A	1 kb DNA Ladder (Dye Plus)	500 µl (100回)	16,000	17,000
3426B	3426B	1 kb DNA Ladder (Dye Plus)	500 µl x 2 (200回)	27,000	29,000
3427A	3427A	DL2,000 DNA Marker	500 µl (100回)	22,000	24,000
3427B	3427B	DL2,000 DNA Marker	500 µl x 2 (200回)	39,000	41,000
3428A	3428A	DL5,000 DNA Marker	500 µl (100回)	22,000	24,000
3428B	3428B	DL5,000 DNA Marker	500 µl x 2 (200回)	39,000	41,000
3450	3450	Protein Molecular Weight Marker (Low)	200回分	15,000	16,000
3451	3451	Protein Molecular Weight Marker (High)	200回分	15,000	16,000
3452	3452	Protein Molecular Weight Marker (Broad)	200回分	15,000	16,000
3453A	3453A	CLEARLY Protein Ladder (Unstained)	500 µl	18,000	19,000
3453B	3453B	CLEARLY Protein Ladder (Unstained)	500 µl x 3	47,000	50,000
3454A	3454A	CLEARLY Stained Protein Ladder	500 µl	18,000	19,000
3454B	3454B	CLEARLY Stained Protein Ladder	500 µl x 3	47,000	50,000
3518	3518	M13 mp18 Single Strand DNA (Virion DNA)	25 µg (0.625 OD)	18,000	19,000
3600	3600	pAUR101 DNA (酵母染色体組込型ベクター)	20 µg	32,000	34,000
3601	3601	pAUR112 DNA	20 µg	32,000	34,000
3602	3602	pAUR123 DNA (酵母発現型ベクター)	20 µg	39,000	41,000
3603	3603	pAUR224 DNA	20 µg	39,000	41,000
3604	3604	pAUR135 DNA	20 µg	39,000	41,000
3605	3605	pAUR316 DNA	20 µg	32,000	34,000
3621	3621	pPTR I DNA	20 µg	39,000	41,000
3622	3622	pPTR II DNA	20 µg	39,000	41,000
3653	3653	pDON-AI-2 Neo DNA	20 µg	66,000	70,000
3654	3654	pDON-AI-2 DNA	20 µg	66,000	70,000
3655	3655	pMEI-5 Neo DNA	20 µg	66,000	70,000
3656	3656	pMEI-5 DNA	20 µg	66,000	70,000
3657	3657	pDON-5 Neo DNA	20 µg	66,000	70,000
3658	3658	pDON-5 DNA	20 µg	66,000	70,000
3801	3801	Random Primer (hexadeoxyribonucleotide mixture; pd (N)6)	80 nmol	16,000	17,000
3802	3802	Random Primer (nonadeoxyribonucleotide mixture; pd (N)9)	50 nmol	16,000	17,000
3805	3805	Oligo(dT)15 Primer	8 nmol	11,000	12,000
4400	4400	シアロ酸蛍光標識用試薬キット	100回	68,000	72,000
4450	4450	Glycopeptidase F (Peptide:N-glycosidase F)	25 mU	32,000	34,000
4453	4453	-1,3/4-L-Fucosidase	100 µU	61,000	65,000
4455	4455	2,3-Sialidase	5 U	61,000	65,000
4460	4460	rEGCase II	100 mU	47,000	50,000
4462	4462	SCDase (Sphingolipid ceramide N-deacylase)	250 mU	54,000	57,000
5003	5003	Agarose L03 「TAKARA」	100 g	20,000	21,000
5003B	5003B	Agarose L03 「TAKARA」	500 g	91,000	96,000

5014	5014	Agarose H14 「TAKARA」	100 g	20,000	21,000
5091	5091	Agarose Basic 「TAKARA」	100 g	14,000	15,000
5091B	5091B	Agarose Basic 「TAKARA」	200 g	25,000	27,000
5760A	5760A	SYBR Green I Nucleic Acid Gel Stain	1 ml	130,000	137,000
5761A	5761A	SYBR Green I Nucleic Acid Gel Stain	50 µl × 10	72,000	76,000
5770A	5770A	SYBR Green II Nucleic Acid Gel Stain	1 ml	140,000	147,000
5771A	5771A	SYBR Green II Nucleic Acid Gel Stain	50 µl × 10	82,000	87,000
5800A	5800A	PrimeGel Agarose LE 1-20K	100 g	27,000	29,000
5801A	5801A	PrimeGel Agarose LE 1-20K GAT	100 g	38,000	40,000
5802A	5802A	PrimeGel Agarose GOLD 3-40K	100 g	49,000	52,000
5805A	5805A	PrimeGel Agarose LMT 1-20K	25 g	22,000	24,000
5806A	5806A	PrimeGel Agarose LMT 1-20K GAT	25 g	25,000	27,000
5810A	5810A	PrimeGel Agarose PCR-Sieve	100 g	53,000	56,000
5812A	5812A	PrimeGel Agarose PCR-Sieve HRS	100 g	58,000	61,000
5815A	5815A	PrimeGel Agarose LMT PCR-Sieve GAT	25 g	25,000	27,000
5820A	5820A	PrimeGel Agarose ME PT	100 g	33,000	35,000
5821A	5821A	PrimeGel Agarose HGT PT	100 g	38,000	40,000
6019	6019	Mighty TA-cloning Reagent Set for PrimeSTAR	20回	37,000	39,000
6021	6021	DNA Ligation Kit Ver.1	1 Kit	30,000	32,000
6022	6022	DNA Ligation Kit Ver.2.1	1 Kit	30,000	32,000
6023	6023	DNA Ligation Kit < Mighty Mix >	1 Kit	30,000	32,000
6024	6024	TaKaRa DNA Ligation Kit LONG	1 Kit	30,000	32,000
6025	6025	DNA Blunting Kit	20回	33,000	35,000
6027	6027	Mighty Cloning Reagent Set (Blunt End)	20回	33,000	35,000
6028	6028	Mighty TA-cloning Kit	20回	25,000	27,000
6030	6030	Kilo-Sequence用 Deletion Kit	5回	35,000	37,000
6045	6045	Random Primer DNA Labeling Kit Ver.2	30回	31,000	33,000
6046	6046	BcaBEST Labeling Kit	40回	36,000	38,000
6110A	6110A	PrimeScript 1st strand cDNA Synthesis Kit	50回	37,000	39,000
6110B	6110B	PrimeScript 1st strand cDNA Synthesis Kit	200回	114,000	120,000
6111A	6111A	PrimeScript Double Strand cDNA Synthesis Kit	10回	62,000	66,000
6121	6121	3'-Full RACE Core Set	20回	49,000	52,000
6122	6122	5'-Full RACE Core Set	10回	49,000	52,000
6124A	6124A	MPG Streptavidin	2 ml (20 mg)	43,000	46,000
6136	6136	cDNA Library Construction Kit	5回	116,000	122,000
6137	6137	DNA Fragmentation Kit	20回	28,000	30,000
6160	6160	Retrovirus Packaging Kit Eco	10回分	66,000	70,000
6161	6161	Retrovirus Packaging Kit Ampho	10回分	66,000	70,000
6163	6163	レトロウイルス調製細胞 G3T-hi細胞	2 × 10 ⁶ cells/vial	79,000	83,000
6164	6164	Retrovirus Constructive System Eco	1 Set	158,000	166,000
6165	6165	Retrovirus Constructive System Ampho	1 Set	158,000	166,000
6166	6166	Retrovirus Titer Set (for Real Time PCR)	100反応分	54,000	57,000
6167	6167	Provirus Copy Number Detection Primer Set, Human (for Real Time PCR)	100回	40,000	42,000
6170	6170	Adenovirus Dual Expression Kit	1 Kit (5回用)	76,000	80,000
6174	6174	Adenovirus Dual Expression Kit (EF1)	1 Kit (5回用)	83,000	88,000
6181	6181	pLV SIN-CMV Neo Vector	20 µg	71,000	75,000
6182	6182	pLV SIN-CMV Hyg Vector	20 µg	71,000	75,000
6183	6183	pLV SIN-CMV Pur Vector	20 µg	71,000	75,000
6184	6184	pLV SIN-EF1 Neo Vector	20 µg	71,000	75,000
6185	6185	pLV SIN-EF1 Hyg Vector	20 µg	71,000	75,000
6186	6186	pLV SIN-EF1 Pur Vector	20 µg	71,000	75,000
6187	6187	pLV SIN-AcGFP1-N1 Vector	20 µg	117,000	123,000
6188	6188	pLV SIN-AcGFP1-C1 Vector	20 µg	117,000	123,000
6189	6189	pLV SIN-EF1 -AcGFP1-N1 Vector	20 µg	117,000	123,000
6190	6190	pLV SIN-EF1 -AcGFP1-C1 Vector	20 µg	117,000	123,000
6191	6191	pLV SIN-IRES-ZsGreen1 Vector	20 µg	117,000	123,000
6192	6192	pLV SIN-EF1 -IRES-ZsGreen1 Vector	20 µg	117,000	123,000
6194	6194	Lentiviral High Titer Packaging Mix	60回	202,000	213,000
6195	6195	LVpro Packaging Mix	60回	220,000	231,000
6210A	6210A	PrimeScript II 1st strand cDNA Synthesis Kit	50回	41,000	44,000
6210B	6210B	PrimeScript II 1st strand cDNA Synthesis Kit	200回	125,000	132,000
6215A	6215A	PrimeScript IV 1st strand cDNA Synthesis Mix	50回	41,000	44,000
6215B	6215B	PrimeScript IV 1st strand cDNA Synthesis Mix	200回	125,000	132,000
6230	6230	AAVpro Helper Free System (AAV2)	1 Kit	174,000	183,000
6231	6231	pAAV-ZsGreen1 Vector	20 µg	121,000	128,000
6232	6232	AAVpro Purification Kit (AAV2)	2回	114,000	120,000
6233	6233	AAVpro Titration Kit (for Real Time PCR) Ver.2	100反応分	87,000	92,000
6234	6234	AAVpro Packaging Plasmid (AAV2)	1 mg each	174,000	183,000
6235	6235	AAVpro Extraction Solution	1 Set	35,000	37,000
6650	6650	AAVpro Helper Free System (AAV5)	1 Kit	174,000	183,000
6651	6651	AAVpro Helper Free System (AAV6)	1 Kit	174,000	183,000
6652	6652	AAVpro Helper Free System (AAV2-CRE Recombinase)	1 Kit	174,000	183,000

6653	6653	AAVpro Helper Free System (AAV5-CRE Recombinase)	1 Kit	174,000	183,000
6654	6654	AAVpro Helper Free System (AAV6-CRE Recombinase)	1 Kit	174,000	183,000
6655	6655	AAVpro Helper Free System (AAV2-LacZ)	1 Kit	174,000	183,000
6656	6656	AAVpro Helper Free System (AAV5-LacZ)	1 Kit	174,000	183,000
6657	6657	AAVpro Helper Free System (AAV6-LacZ)	1 Kit	174,000	183,000
6658	6658	AAVpro Helper Free System (AAV2-U6-ZsGreen1)	1 Kit	174,000	183,000
6659	6659	AAVpro Helper Free System (AAV5-U6-ZsGreen1)	1 Kit	174,000	183,000
6660	6660	AAVpro Helper Free System (AAV6-U6-ZsGreen1)	1 Kit	174,000	183,000
6661	6661	AAVpro Helper Free System (AAV2-2xU6)	1 Kit	174,000	183,000
6662	6662	AAVpro Helper Free System (AAV5-2xU6)	1 Kit	174,000	183,000
6663	6663	AAVpro Helper Free System (AAV6-2xU6)	1 Kit	174,000	183,000
6664	6664	AAVpro Packaging Plasmid (AAV5)	1 mg each	174,000	183,000
6665	6665	AAVpro Packaging Plasmid (AAV6)	1 mg each	174,000	183,000
6666	6666	AAVpro Purification Kit Maxi (All Serotypes)	4回	139,000	146,000
6668	6668	AAVpro Helper Free System (AAV1-CRE Recombinase)	1 Kit	174,000	183,000
6669	6669	AAVpro Helper Free System (AAV1-LacZ)	1 Kit	174,000	183,000
6670	6670	AAVpro Helper Free System (AAV1-U6-ZsGreen1)	1 Kit	174,000	183,000
6671	6671	AAVpro Helper Free System (AAV1-2xU6)	1 Kit	174,000	183,000
6672	6672	AAVpro Packaging Plasmid (AAV1)	1 mg each	174,000	183,000
6673	6673	AAVpro Helper Free System (AAV1)	1 Kit	174,000	183,000
6674	6674	AAVpro Concentrator	1 Kit	70,000	74,000
6675	6675	AAVpro Purification Kit Midi (All Serotypes)	4回	59,000	62,000
6676	6676	AAVpro Cell & Sup. Purification Kit Maxi (All Serotypes)	4回	175,000	184,000
6677	6677	AAVpro Cell & Sup. Extraction/Concentration Pack Maxi (All Serotypes)	1 Kit	105,000	111,000
6678	6678	AAVpro Purification Pack Maxi (All Serotypes)	4回	94,000	99,000
6679	6679	AAVpro Freeze-Thaw Extraction Buffer (All Serotypes)	20 ml x 2	32,000	34,000
6680	6680	AAVpro Helper Free System (AAV8)	1 Kit	174,000	183,000
6681	6681	AAVpro Packaging Plasmid (AAV8)	1 mg each	174,000	183,000
6682	6682	AAVpro Helper Free System (AAV8-CRE Recombinase)	1 Kit	174,000	183,000
6683	6683	AAVpro Helper Free System (AAV8-LacZ)	1 Kit	174,000	183,000
6684	6684	AAVpro Helper Free System (AAV8-2xU6)	1 Kit	174,000	183,000
6685	6685	AAVpro Helper Free System (AAV8-U6-ZsGreen1)	1 Kit	174,000	183,000
6950	6950	Lentiviral High Titer Packaging Mix (pLV SIN-CMV Neo Vector)	1 Set	260,000	273,000
6951	6951	Lentiviral High Titer Packaging Mix (pLV SIN-CMV Hyg Vector)	1 Set	260,000	273,000
6952	6952	Lentiviral High Titer Packaging Mix (pLV SIN-CMV Pur Vector)	1 Set	260,000	273,000
6953	6953	Lentiviral High Titer Packaging Mix (pLV SIN-EF1 Neo Vector)	1 Set	260,000	273,000
6954	6954	Lentiviral High Titer Packaging Mix (pLV SIN-EF1 Hyg Vector)	1 Set	260,000	273,000
6955	6955	Lentiviral High Titer Packaging Mix (pLV SIN-EF1 Pur Vector)	1 Set	260,000	273,000
6962	6962	LVpro Packaging Mix (pLVpro-MSCV Vector)	1 Set	275,000	289,000
6963	6963	LVpro Packaging Mix (pLVpro-MSCV-EI Vector)	1 Set	275,000	289,000
6964	6964	LVpro Packaging Mix (pLVpro-EF1 Vector)	1 Set	275,000	289,000
6965	6965	LVpro Packaging Mix (pLVpro-MSCV-ZsGreen1 Vector)	1 Set	275,000	289,000
6966	6966	LVpro Packaging Mix (pLVpro-MSCV-EI-ZsGreen1 Vector)	1 Set	275,000	289,000
6967	6967	LVpro Packaging Mix (pLVpro-EF1 -ZsGreen1 Vector)	1 Set	275,000	289,000
6973	6973	LVpro Packaging Mix (pLVpro-CMV-Pur Vector)	1 Set	275,000	289,000
6974	6974	LVpro Packaging Mix (pLVpro-EF1 -Pur Vector)	1 Set	275,000	289,000
6975	6975	LVpro Packaging Mix (pLVpro-CMV-ZsGreen1-Pur Vector)	1 Set	275,000	289,000
6976	6976	LVpro Packaging Mix (pLVpro-EF1 -ZsGreen1-Pur Vector)	1 Set	275,000	289,000
7308	7308	Arginylendopeptidase	0.5 mg	40,000	42,000
7311	7311	Corystein (Purothionin)	5 mg	40,000	42,000
7316	7316	Calpastatin	3 mg	40,000	42,000
7334	7334	Pfu Pyroglutamate Aminopeptidase	10 mU (37 活性値)	37,000	39,000
7335	7335	Pfu Methionine Aminopeptidase	20 mU (37 活性値)	29,000	31,000
7336	7336	Pfu Aminopeptidase I	0.5 mg	44,000	47,000
7339	7339	Pfu Protease S	500 U	40,000	42,000
7340	7340	Pfu N-acetyl Deblocking Aminopeptidase (Ac-DAP)	50 µg	37,000	39,000
7360	7360	HRV 3C Protease	500 U	26,000	28,000
9005	9005	Westase	1 g	16,000	17,000
9012	9012	RNase-free Water	1 ml x 10本	5,000	6,000
9021	9021	E. coli HB101 Electro-Cells	1 Set (50 µl x 10)	22,000	24,000
9022	9022	E. coli JM109 Electro-Cells	1 Set (50 µl x 10)	20,000	21,000
9027	9027	E. coli DH5 Electro-Cells	1 Set (50 µl x 10)	20,000	21,000
9028	9028	E. coli HST08 Premium Electro-Cells	1 Set (50 µl x 10)	24,000	26,000
9030	9030	IPTG (Isopropyl- -D-thiogalactopyranoside)	5 g	24,000	26,000
9031	9031	X-Gal (5-Bromo-4-Chloro-3-Indolyl- -D-Galactoside)	1 g	32,000	34,000
9034	9034	Proteinase K	5 ml	24,000	26,000
9036	9036	DNA-OFF (DNAコンタミネーション除去溶液)	500 ml	8,000	9,000
9037	9037	RNase-OFF (RNaseコンタミネーション除去溶液)	500 ml	8,000	9,000
9051	9051	E. coli HB101 Competent Cells	1 Set (100 µl x 10)	24,000	26,000
9052	9052	E. coli JM109 Competent Cells	1 Set (100 µl x 10)	24,000	26,000
9053	9053	E. coli CJ236 Competent Cells	1 Set (100 µl x 10)	27,000	29,000
9057	9057	E. coli DH5 Competent Cells	1 Set (100 µl x 10)	24,000	26,000

9082	9082	Genとるくん (酵母用) High Recovery	30回	16,000	17,000
9086	9086	Oligotex-dT30 < Super > mRNA Purification Kit (From Total RNA)	20回用	39,000	41,000
9089	9089	Yeast Processing Reagent (for total RNA preparation)	20回	15,000	16,000
9090	9090	Plate Sealing Pads	5個	11,000	13,000
9091	9091	TaKaRa DEXPAT	100回	25,000	27,000
9094	9094	Genとるくんエタ洗キャリア	800 μ l (約200回分)	16,000	17,000
9104	9104	TaKaRa DEXPAT Easy	50回	20,000	21,000
9108	9108	RNAiso Plus	100 ml	22,000	24,000
9109	9109	RNAiso Plus	200 ml	37,000	39,000
9112	9112	RNAiso Blood	100 ml	22,000	24,000
9113	9113	RNAiso Blood	200 ml	37,000	39,000
9115	9115	Agrobacterium tumefaciens LBA4404 Electro-Cells	40 μ l \times 5	37,000	39,000
9120	9120	Chaperone Competent Cells BL21 Set	100 μ l \times 3 \times 6種類	76,000	80,000
9121	9121	Chaperone Competent Cells pG-KJE8/BL21	100 μ l \times 10	40,000	42,000
9122	9122	Chaperone Competent Cells pGro7/BL21	100 μ l \times 10	40,000	42,000
9124	9124	Chaperone Competent Cells pG-Tf2/BL21	100 μ l \times 10	40,000	42,000
9126	9126	TaKaRa Competent Cells BL21	100 μ l \times 10	37,000	39,000
9128	9128	E. coli HST08 Premium Competent Cells	1 Set (100 μ l \times 10)	26,000	28,000
9129	9129	E. coli HST04 dam - /dcm - Competent Cells	1 Set (100 μ l \times 10)	27,000	29,000
9131	9131	E. coli HST16CR Competent Cells	100 μ l \times 10	37,000	39,000
9148	9148	TaKaRa PCR Micro Strip 8-Tube	120 strips	36,000	40,000
9149	9149	TaKaRa PCR Micro Strip 8-Cap	120 strips	9,000	10,000
9180	9180	SimplePrep reagent for DNA	150回	33,000	35,000
9182	9182	MightyPrep reagent for DNA	20 ml	17,000	18,000
9192	9192	Fruit-mate for RNA Purification	100 ml	13,000	14,000
9193	9193	High-Salt Solution for Precipitation (Plant)	50 ml	8,000	9,000
9194	9194	Plant DNA Isolation Reagent	100回	31,000	33,000
9503	9503	cDNA Library, Human Brain	5 μ g	132,000	139,000
9504	9504	cDNA Library, Human Heart	5 μ g	132,000	139,000
9505	9505	cDNA Library, Human Liver	5 μ g	132,000	139,000
9506	9506	cDNA Library, Human Lung	5 μ g	132,000	139,000
9511	9511	cDNA Library, Human Placenta	5 μ g	132,000	139,000
9521	9521	cDNA Library, Human Brain, Amygdala	5 μ g	132,000	139,000
9524	9524	cDNA Library, Human Brain, Corpus Callosum	5 μ g	132,000	139,000
9526	9526	cDNA Library, Human Brain, Substantia Nigra	5 μ g	132,000	139,000
9527	9527	cDNA Library, Human Brain, Thalamus	5 μ g	132,000	139,000
9528	9528	cDNA Library, Mouse Brain	5 μ g	132,000	139,000
9531	9531	cDNA Library, Mouse Liver	5 μ g	132,000	139,000
9533	9533	cDNA Library, Mouse Pancreas	5 μ g	132,000	139,000
9534	9534	cDNA Library, Mouse Skeletal Muscle	5 μ g	132,000	139,000
9536	9536	cDNA Library, Mouse Spleen	5 μ g	132,000	139,000
9537	9537	cDNA Library, Mouse Testis	5 μ g	132,000	139,000
9538	9538	cDNA Library, Mouse Thymus	5 μ g	132,000	139,000
9539	9539	cDNA Library, Rat Brain	5 μ g	132,000	139,000
9750	9750	Sample Protector for RNA/DNA	100 ml	16,000	17,000
9770A	9770A	DNAiso Reagent	100 ml	20,000	21,000
9790A	9790A	TaKaRa BioMasher Standard (Non-sterile)	50回	6,300	7,000
9790B	9790B	TaKaRa BioMasher Standard (Non-sterile)	250回	25,000	27,000
9791A	9791A	TaKaRa BioMasher Standard (Sterile)	50回	8,000	9,000
9791B	9791B	TaKaRa BioMasher Standard (Sterile)	250回	34,000	36,000
9916W	9916W	0.1ml 8-strip -neo- cap	120 strips	9,000	10,000
M002	M002	Anti-Human Fibronectin, Monoclonal (Clone FN12-8)	0.4 mg	36,000	38,000
M010	M010	Anti-Human Fibronectin, Monoclonal (Clone FN30-8)	0.4 mg	36,000	38,000
M011	M011	Anti-Human Procollagen Type I C-peptide (PIP), Monoclonal (Clone PC5-5)	0.1 mg	63,000	67,000
M012	M012	Anti-Human Procollagen Type I C-peptide (PIP), Monoclonal (Clone PC8-7)	0.1 mg	63,000	67,000
M017	M017	Anti-Human Vitronectin, Monoclonal (Clone VN58-1)	0.2 mg	63,000	67,000
M020	M020	Anti-Human Laminin, Monoclonal (Clone LN82-13)	0.1 mg	75,000	79,000
M029	M029	Anti-Human von Willebrand Factor (vWF), Monoclonal (Clone VW92-3)	0.2 mg	63,000	67,000
M041	M041	Anti-Bovine Osteocalcin, Monoclonal (Clone OC4-30)	0.1 mg	75,000	79,000
M042	M042	Anti-Bovine Osteocalcin, Monoclonal (Clone OCG2)	0.1 mg	75,000	79,000
M043	M043	Anti-Bovine Osteocalcin, Monoclonal (Clone OCG3)	0.1 mg	75,000	79,000
M044	M044	Anti-Bovine Osteocalcin, Monoclonal (Clone OCG4)	0.1 mg	75,000	79,000
M062	M062	Anti-Human Platelet GMP-140 (CD62), Monoclonal (Clone WGA-1)	0.1 mg	75,000	79,000
M063	M063	Anti-Human Platelet GMP-140 (CD62), Monoclonal (Clone PL7-6)	0.1 mg	75,000	79,000
M106	M106	Anti-Human E-cadherin, Monoclonal (Clone HECD-1)	0.1 mg	75,000	79,000
M107	M107	Anti-Mouse E-cadherin (接着阻害実験用), Monoclonal (Clone ECCD-1)	0.1 mg	75,000	79,000
M108	M108	Anti-Mouse E-cadherin (免疫組織化学用), Monoclonal (Clone ECCD-2)	0.1 mg	75,000	79,000
M109	M109	Anti-Mouse P-cadherin, Monoclonal (Clone PCD-1)	0.1 mg	75,000	79,000
M110	M110	Anti-Chicken N-cadherin, Monoclonal (Clone NCD-2)	0.1 mg	75,000	79,000
M124	M124	Anti-Osteonectin/SPARC, Monoclonal (Clone OSN4-2)	0.1 mg	75,000	79,000
M125	M125	Anti-Osteonectin/SPARC, Monoclonal (Clone ON1-1)	0.1 mg	75,000	79,000
M126	M126	Anti-Human E-cadherin, Monoclonal (Clone SHE78-7)	0.1 mg	75,000	79,000

M127	M127	Anti-Human P-cadherin, Monoclonal (Clone NCC-CAD-299)	0.1 mg	75,000	79,000
M142	M142	Anti-N-cadherin, Polyclonal	0.4 mg	63,000	67,000
M145	M145	Anti-Human Influenza A (H1N1, H2N2), Monoclonal (Clone C179)	0.1 mg	66,000	70,000
M146	M146	Anti-Human Influenza A (H3N2), Monoclonal (Clone F49)	0.1 mg	66,000	70,000
M147	M147	Anti-Human Influenza A (H1, H2, H3), Monoclonal (Clone C111)	0.1 mg	66,000	70,000
M148	M148	Anti-Human Influenza B, Monoclonal (Clone 9D6)	0.1 mg	66,000	70,000
M149	M149	Anti-Human Influenza A, B, Rabbit, Polyclonal	0.4 mg	54,000	57,000
M171	M171	Anti-Human Undercarboxylated Osteocalcin, Monoclonal (Clone GluOC4-5)	0.1 mg	75,000	79,000
M173	M173	Anti-Mouse Osteocalcin, Polyclonal, Rabbit [mOC(1-20)]	0.1 mg	75,000	79,000
M174	M174	Anti-Heme Oxygenase-1 (GTS-1), Monoclonal	0.1 mg	75,000	79,000
M176	M176	Anti-Dentin Matrix Protein1, Polyclonal	0.1 mg	75,000	79,000
M178	M178	Anti-Mouse Insulin C, Polyclonal	0.1 mg	75,000	79,000
M180	M180	Anti-Human N-cadherin, Monoclonal(Clone Ncad1-1-3)	0.1 mg	75,000	79,000
M184	M184	Anti-Human Osteocalcin, Monoclonal (Clone 5-12H)	0.1 mg	75,000	79,000
M185	M185	Anti-Rat Osteocalcin, Monoclonal (Clone D-8G)	0.1 mg	75,000	79,000
M186	M186	Anti-Rat Osteocalcin, Monoclonal (Clone 6-7H)	0.1 mg	75,000	79,000
M187	M187	Anti-Rat Osteocalcin, Monoclonal (Clone 9-12H)	0.1 mg	75,000	79,000
M188	M188	Anti-Mouse Osteocalcin, Monoclonal (Clone R21C-01A)	0.1 mg	75,000	79,000
M190	M190	Anti-Rat Bone Specific Alkaline Phosphatase, Polyclonal	0.1 mg	75,000	79,000
M192	M192	Anti-Rat Collagen type II (Col II 2B-11F), Monoclonal	0.1 mg	75,000	79,000
M194	M194	Anti-Mouse L7/Pcp2, Polyclonal	0.2 mg	75,000	79,000
M195	M195	Anti-Mouse Otp, Polyclonal	0.2 mg	75,000	79,000
M196	M196	Anti-Mouse Emx1, Polyclonal	0.2 mg	75,000	79,000
M198	M198	Anti-Mouse Otx2, Polyclonal	0.2 mg	75,000	79,000
M200	M200	Anti-ProS2, Monoclonal	0.1 mg	73,000	77,000
M201	M201	Anti-TF, Monoclonal	0.1 mg	73,000	77,000
M227	M227	Anti-Human/Mouse Bf1, Polyclonal	0.2 mg	75,000	79,000
M228	M228	Anti-Mouse Rx, Polyclonal	0.2 mg	75,000	79,000
M229	M229	Anti-Human/Mouse Rx, Polyclonal (Guinea Pig)	0.2 mg	75,000	79,000
M230	M230	Anti-Mouse Irx3, Polyclonal	0.2 mg	75,000	79,000
M231	M231	Anti-Human Crx, Polyclonal	0.2 mg	75,000	79,000
M232	M232	Anti-Human Insulin C, Monoclonal (Clone h-Ins 1B-1)	0.1 mg	75,000	79,000
M233	M233	Anti-Mouse Insulin C, Monoclonal (Clone M-Ins 1J-4)	0.1 mg	75,000	79,000
M234	M234	Anti-Mouse Albumin, Monoclonal (Clone M-Alb 151-1)	0.1 mg	75,000	79,000
M235	M235	Anti-Rat Albumin, Monoclonal (Clone R-Alb 214A-1)	0.1 mg	75,000	79,000
M281	M281	Anti-Mouse IgG, Monoclonal (Clone MS-G 20-10D)	0.2 mg	75,000	79,000
M282	M282	Anti-Rat IgG, Monoclonal (RAT-G 31A-12H)	0.2 mg	75,000	79,000
M283	M283	Anti-Rabbit IgG, Monoclonal (RAB-G 26-1)	0.2 mg	75,000	79,000
M284	M284	Anti-Sheep IgG, Monoclonal (SHP-G 5-10E)	0.2 mg	75,000	79,000
M285	M285	Anti-Goat/Sheep IgG, Monoclonal (SHP-G 21-8A)	0.2 mg	75,000	79,000
M286	M286	Anti-Guinea Pig IgG, Monoclonal (GP-G 10A-12E)	0.2 mg	75,000	79,000
M287	M287	Anti-Human IgG, Monoclonal (HU-G 13-9H)	0.2 mg	75,000	79,000
M288	M288	Anti-Chicken IgY, Monoclonal (CHK-Y 25-6A)	0.2 mg	75,000	79,000
MK021	MK021	Wash and Stop Solution for ELISA without Sulfuric Acid	96 well plate x 5 plates	11,000	12,000
MK100	MK100	Peptide Coating Kit	96回 x 5	42,000	45,000
MK101	MK101	PIP EIA Kit	96回	116,000	122,000
MK103	MK103	Human Vitronectin EIA Kit	96回	110,000	116,000
MK107	MK107	Laminin EIA Kit	96回	116,000	122,000
MK111	MK111	Gla-Type Osteocalcin (Gla-OC) EIA Kit	96回	127,000	134,000
MK114	MK114	Human/Pig Osteonectin EIA Kit	96回	127,000	134,000
MK115	MK115	Fibronectin EIA Kit	96回	77,000	81,000
MK125	MK125	Mouse Heme Oxygenase-1 EIA Kit	96回	143,000	151,000
MK126	MK126	Rat Gla-Osteocalcin High Sensitive EIA Kit	96回	127,000	134,000
MK127	MK127	Mouse Gla-Osteocalcin High Sensitive EIA Kit	96回	127,000	134,000
MK128	MK128	Human Gla-Osteocalcin High Sensitive EIA Kit	96回	127,000	134,000
MK129	MK129	Mouse Glu-Osteocalcin High Sensitive EIA Kit	96回	127,000	134,000
MK132	MK132	Human Albumin EIA Kit	96回	127,000	134,000
MK133	MK133	Mouse Albumin EIA Kit	96回	127,000	134,000
MK136	MK136	Human IgG EIA Kit	96回	127,000	134,000
MK139	MK139	Pig Gla-Osteocalcin EIA Kit	96回	127,000	134,000
MK140	MK140	RetroNectin EIA Kit	96回	127,000	134,000
MK146	MK146	Rat Glu-Osteocalcin High Sensitive EIA Kit	96回	127,000	134,000
MK147	MK147	Rat Gla/Glu-Osteocalcin High Sensitive EIA Set	1 Set	215,000	226,000
MK150	MK150	Acrolein-Lysine Adduct Competitive EIA Kit	96回	127,000	134,000
MK200	MK200	TaKaRa POD Conjugate Set Anti Mouse, For Mouse Tissue	60回	58,000	61,000
MK201	MK201	TaKaRa POD Conjugate Anti Rat, For Mouse Tissue	60回	35,000	37,000
MK202	MK202	TaKaRa POD Conjugate Anti Rabbit, For Mouse Tissue	60回	35,000	37,000
MK203	MK203	TaKaRa POD Conjugate Anti Goat, For Tissue	60回	35,000	37,000
MK204	MK204	TaKaRa POD Conjugate Anti Mouse, For Tissue	60回	35,000	37,000
MK205	MK205	TaKaRa POD Conjugate Anti Rabbit, For Tissue	60回	35,000	37,000
MK210	MK210	TaKaRa DAB Substrate	500回	23,000	25,000
MK300	MK300	TRACP & ALP double-stain Kit	5枚分 (24穴培養プレート)	33,000	35,000

MK301	MK301	TRACP & ALP Assay Kit	500回用	40,000	42,000
MK400	MK400	Premix WST-1 Cell Proliferation Assay System	2,500テスト	52,000	55,000
MK410	MK410	Universal Tyrosine Kinase Assay Kit	96回	79,000	83,000
MK500	MK500	in situ Apoptosis Detection Kit	20回	41,000	44,000
MK501	MK501	Labeling Safe Buffer	500 μ l x 10	79,000	83,000
MK502	MK502	TdT Enzyme	50 μ l x 10	43,000	46,000
MK503	MK503	Anti-FITC HRP Conjugate	1.5 ml x 5	39,000	41,000
MK504	MK504	Control Slides	2 Slides x 5	33,000	35,000
MK505	MK505	Permeabilisation Buffer	1.0 ml x 5	14,000	15,000
MK600	MK600	ApopLadder Ex	24回	44,000	47,000
NJ200	NJ200	0.2 ml Hi-Tube Dome Cap	1,000本	11,000	13,000
NJ204	NJ204	0.2ml Single-Tube Dome Cap	1,000本	9,000	10,000
NJ205	NJ205	0.2ml Single-Tube Flat Cap	1,000本	9,000	10,000
NJ300	NJ300	0.2 ml Hi-8-Tube	125 strips	21,000	24,000
NJ301	NJ301	0.2 ml Hi-8-Dome Cap	125 strips	6,000	7,000
NJ302	NJ302	0.2 ml Hi-8-Flat Cap	125 strips	6,000	7,000
NJ400	NJ400	96well Hi-Plate for Real Time	10枚	8,000	9,000
NJ401	NJ401	0.2ml 96well-plate for Real Time (Frosted)	10枚	8,000	9,000
NJ402	NJ402	Flat Cap for PCR Plate	125 strips	17,000	19,000
NJ500	NJ500	Sealing Film for Real Time	100枚	41,000	46,000
NJ502	NJ502	Sealing Film for Real Time (Adhesive) Ver.2	100枚	32,000	36,000
NJ600	NJ600	0.2 ml 8-strip tube, individual Flat Caps	120 strips	29,000	32,000
NJ700	NJ700	48 well snap plate	20 plates	11,000	13,000
NJ710	NJ710	96 well snap plate	10 plates	9,000	10,000
NJ720	NJ720	Flat cap for snap plate	120 strips	9,000	10,000
NJ902	NJ902	0.1 ml 8-strip tube, individual Flat Caps	120 strips	22,000	25,000
NJ904	NJ904	FrameStar 0.1ml 96 well qPCR plate	10 plates	13,000	15,000
NJ907	NJ907	0.1 ml 8-strip -neo- tube & cap Set	120 strips	22,000	25,000
RB3050	R30050	PicoPLEX WGA Kit	50回	210,000	221,000
RB3644	R300644	PicoPLEX WGA Kit	500回	1,596,000	1,676,000
RB3669	R300669	PicoPLEX Gold Single Cell DNA-Seq Kit	24回	160,000	168,000
RB3670	R300670	PicoPLEX Gold Single Cell DNA-Seq Kit	96回	560,000	588,000
RB3671	R300671	PicoPLEX Single Cell WGA Kit	24回	84,000	89,000
RB3672	R300672	PicoPLEX Single Cell WGA Kit	96回	294,000	309,000
RB3673	R300673	PicoPLEX Single Cell WGA Kit	480回	1,344,000	1,412,000
RB3698	R300698	PicoPLEX Gold Single Cell DNA-Seq Kit	384回	1,659,000	1,742,000
RB3718	R300718	PicoPLEX Single Cell WGA Kit v3	24回	90,000	95,000
RB3722	R300722	PicoPLEX Single Cell WGA Kit v3	96回	320,000	336,000
RB3723	R300723	PicoPLEX Single Cell WGA Kit v3	480回	1,260,000	1,323,000
RB4584	R400584	ThruPLEX Tag-seq 6S (12) Kit	12回	130,000	137,000
RB4585	R400585	ThruPLEX Tag-seq 48S Kit	48回	437,000	459,000
RB4586	R400586	ThruPLEX Tag-seq 96D Kit	96回	754,000	792,000
RB4660	R400660	DNA HT Dual Index Kit - 96N Set A	96回	130,000	137,000
RB4661	R400661	DNA HT Dual Index Kit - 96N Set B	96回	130,000	137,000
RB4662	R400662	DNA HT Dual Index Kit - 96N Set C	96回	130,000	137,000
RB4663	R400663	DNA HT Dual Index Kit - 96N Set D	96回	130,000	137,000
RB4664	R400664	DNA HT Dual Index Kit - 24N	48回	50,000	53,000
RB4665	R400665	DNA Unique Dual Index Kit - 24U Set A	48回	52,000	55,000
RB4666	R400666	DNA Unique Dual Index Kit - 24U Set B	48回	52,000	55,000
RB4667	R400667	DNA Unique Dual Index Kit - 24U Set C	48回	52,000	55,000
RB4668	R400668	DNA Unique Dual Index Kit - 24U Set D	48回	52,000	55,000
RB4674	R400674	ThruPLEX DNA-Seq Kit	24回	110,000	116,000
RB4675	R400675	ThruPLEX DNA-Seq Kit	48回	208,000	219,000
RB4676	R400676	ThruPLEX DNA-Seq Kit	96回	383,000	403,000
RB4677	R400677	ThruPLEX DNA-Seq Kit	480回	1,691,000	1,776,000
RB4679	R400679	ThruPLEX Plasma-Seq Kit	24回	122,000	129,000
RB4680	R400680	ThruPLEX Plasma-Seq Kit	48回	231,000	243,000
RB4681	R400681	ThruPLEX Plasma-Seq Kit	96回	405,000	426,000
RB4682	R400682	ThruPLEX Plasma-Seq Kit	480回	1,922,000	2,019,000
RB4695	R400695	DNA Single Index Kit - 12S Set A	96回	65,000	69,000
RB4697	R400697	DNA Single Index Kit - 12S Set B	96回	65,000	69,000
RB4734	R400734	ThruPLEX Tag-Seq HV Core Components	24回	137,000	144,000
RB4735	R400735	ThruPLEX Tag-Seq HV Core Components	96回	483,000	508,000
RB4736	R400736	ThruPLEX DNA-Seq HV Core Components	96回	294,000	309,000
RB4737	R400737	ThruPLEX DNA-Seq HV Core Components	24回	84,000	89,000
RB4738	R400738	ThruPLEX HV UDI SetA	96回	162,000	171,000
RB4739	R400739	ThruPLEX HV UDI 1-24	24回	42,000	45,000
RB4740	R400740	ThruPLEX DNA-Seq HV	96回	380,000	399,000
RB4741	R400741	ThruPLEX DNA-Seq HV	24回	95,000	100,000
RB4742	R400742	ThruPLEX Tag-Seq HV	24回	142,000	150,000
RB4743	R400743	ThruPLEX Tag-Seq HV	96回	510,000	536,000
RB4744	R400744	Unique Dual Index Kit - 48U	48回	100,000	105,000

RB4745	R400745	Unique Dual Index Kit - 96U	96回		134,000	141,000
RB4748	R400748	SMART-Seq HT PLUS Kit	48回		384,000	404,000
RB4749	R400749	SMART-Seq HT PLUS Kit	96回		683,000	718,000
RB4750	R400750	SMART-Seq Single Cell PLUS Kit	48回		663,000	697,000
RB4751	R400751	SMART-Seq Single Cell PLUS Kit	96回		1,191,000	1,251,000
RB4752	R400752	SMART-Seq v4 PLUS Kit	48回		933,000	980,000
RB4753	R400753	SMART-Seq v4 PLUS Kit	96回		1,456,000	1,529,000
RB4782	R400782	ThruPLEX DNA-Seq HV PLUS Kit	24回		117,000	123,000
RB4783	R400783	ThruPLEX DNA-Seq HV PLUS Kit	96回		410,000	431,000
RB4784	R400784	ThruPLEX Tag-Seq HV PLUS Kit	24回		164,000	173,000
RB4785	R400785	ThruPLEX Tag-Seq HV PLUS Kit	96回		779,000	818,000
T017	T017	Yatalase (糸状菌細胞壁溶解酵素)	2 g		37,000	39,000
T017B	T017B	Yatalase (糸状菌細胞壁溶解酵素)	4 g		60,000	63,000
T030	T030	Yatalase -Plus-	2 g		44,000	47,000
T030B	T030B	Yatalase -Plus-	4 g		75,000	79,000
T100A	T100A	RetroNectin (Recombinant Human Fibronectin Fragment)	0.5 mg (0.5 ml)		33,000	35,000
T100B	T100B	RetroNectin (Recombinant Human Fibronectin Fragment)	2.5 mg (2.5 ml)		131,000	138,000
T110A	T110A	RetroNectin Dish (RetroNectin Pre-coated Dish, 35 mm)	10 dishes		66,000	70,000
T7101A	T7101A	Western BLoT Chemiluminescence HRP Substrate	250 ml		22,000	24,000
T7101B	T7101B	Western BLoT Chemiluminescence HRP Substrate	500 ml		39,000	41,000
T7102A	T7102A	Western BLoT Quant HRP Substrate	100 ml		27,000	29,000
T7102B	T7102B	Western BLoT Quant HRP Substrate	200 ml		50,000	53,000
T7103A	T7103A	Western BLoT Hyper HRP Substrate	100 ml		33,000	35,000
T7103B	T7103B	Western BLoT Hyper HRP Substrate	200 ml		61,000	65,000
T7104A	T7104A	Western BLoT Ultra Sensitive HRP Substrate	100 ml		51,000	54,000
T7104B	T7104B	Western BLoT Ultra Sensitive HRP Substrate	200 ml		95,000	100,000
T7111A	T7111A	Western BLoT Immuno Booster	各250 ml		29,000	31,000
T7115A	T7115A	Western BLoT Immuno Booster PF	250 ml		24,000	26,000
T7122A	T7122A	Western BLoT Rapid Detect v2.0	50回		44,000	47,000
T7131A	T7131A	Western BLoT Blocking Buffer (Fish Gelatin)	1 L		14,000	15,000
T7132A	T7132A	Western BLoT Blocking Buffer (Protein Free)	500 ml		16,000	17,000
T7135A	T7135A	Western BLoT Stripping Buffer	500 ml		12,000	13,000
T9101	T9101	Tris-Glycine-SDS Buffer (TG-SDS) Powder, pH8.3	10 pouches		26,000	28,000
T9102	T9102	Tris-Glycine Buffer (TG) Powder, pH8.3	10 pouches		22,000	24,000
T9111	T9111	Tris-EDTA Buffer (TE) 10x Powder, pH7.4	10 pouches		27,000	29,000
T9121	T9121	Tris-Borate-EDTA Buffer (TBE) Powder, pH8.3	10 pouches		17,000	18,000
T9122	T9122	Tris-Borate-EDTA Buffer (TBE) 10x Powder, pH8.3	10 pouches		40,000	42,000
T9131	T9131	Tris-Acetate-EDTA Buffer (TAE) 50x Powder, pH8.3	1 pouch		21,000	23,000
T9141	T9141	Tris Buffered Saline (TBS) Tablets, pH7.6	100 tablets		30,000	32,000
T9142	T9142	Tris Buffered Saline with Tween20 (TBS-T) Tablets, pH7.6	100 tablets		37,000	39,000
T9153	T9153	Tris Buffer Powder, pH7.4	10 pouches		55,000	58,000
T9181	T9181	Phosphate Buffered Saline (PBS) Tablets, pH7.4	100 tablets		44,000	47,000
T9182	T9182	Phosphate Buffered Saline (PBS) Tablets without Potassium, pH7.4	100 tablets		44,000	47,000
T9183	T9183	Phosphate Buffered Saline with Tween20 (PBS-T) Tablets, pH7.4	100 tablets		44,000	47,000
T9191	T9191	EDTA Buffer Powder, pH8.0	5 pouches		37,000	39,000
T9300A	T9300A	TaKaRa BCA Protein Assay Kit	500回		17,000	18,000
T9310A	T9310A	TaKaRa Bradford Protein Assay Kit	500回		14,000	15,000
T9320A	T9320A	TaKaRa CBB Protein Safe Stain	1 L		12,000	13,000
U0100B	740100.50	NucleoSpin DNA RapidLyse	50回		20,000	21,000
U0100C	740100.250	NucleoSpin DNA RapidLyse	250回		88,000	95,000
U0110A	740110.1	NucleoSpin 96 DNA RapidLyse	96 well x 1		44,000	48,000
U0110B	740110.4	NucleoSpin 96 DNA RapidLyse	96 well x 4		133,000	146,000
U0120A	740120.10	NucleoSpin RNA Plant and Fungi	10回		10,000	11,000
U0120B	740120.50	NucleoSpin RNA Plant and Fungi	50回		44,000	48,000
U0122A	740122.30	Buffer PFL	30 ml		14,000	15,500
U0130B	740130.50	NucleoSpin RNA Stool	50回		70,000	78,000
U0140A	740140.20	NucleoBond RNA Soil	20回		56,000	61,000
U0141A	740141.20	DNA Set for NucleoBond RNA Soil	20回		12,500	14,000
U0142A	740142.10	NucleoBond RNA Soil Mini	10回		25,000	27,000
U0142B	740142.50	NucleoBond RNA Soil Mini	50回		104,000	112,000
U0143A	740143.10	DNA Set for NucleoBond RNA Soil Mini	10回		5,000	5,500
U0143B	740143.50	DNA Set for NucleoBond RNA Soil Mini	50回		20,000	24,000
U0160A	740160.20	NucleoBond HMW DNA	20回		29,000	32,000
U0200B	740200.50	NucleoSpin RNA Blood	50回		46,000	49,000
U0202A	740202.32	Buffer DL	100 ml		7,000	8,000
U0210A	740210.20	NucleoSpin RNA Blood Midi	20回		44,000	48,000
U0220A	740220	NucleoSpin 8 RNA Blood	8 well x 12		77,000	87,000
U0220B	740220.5	NucleoSpin 8 RNA Blood	8 well x 60		330,000	376,000
U0225A	740225.2	NucleoSpin 96 RNA Blood	96 well x 2		140,000	154,000
U0225B	740225.4	NucleoSpin 96 RNA Blood	96 well x 4		250,000	275,000
U0230B	740230.50	NucleoSpin gDNA Clean-up	50回		17,000	18,000
U0230C	740230.250	NucleoSpin gDNA Clean-up	250回		74,000	82,000

U0235B	740235.50	NucleoSpin Microbial DNA	50回	30,000	33,000
U0235C	740235.250	NucleoSpin Microbial DNA	250回	140,000	150,000
U0236B	740236.50	NucleoSpin DNA Yeast	50回	30,000	33,000
U0240A	740240.1	NucleoSpin 96 DNA FFPE	96 well x 1	70,000	77,000
U0240B	740240.4	NucleoSpin 96 DNA FFPE	96 well x 4	230,000	250,000
U0242A	740242	NucleoSpin 8 DNA FFPE	8 well x 12	68,000	75,000
U0242B	740242.5	NucleoSpin 8 DNA FFPE	8 well x 60	310,000	340,000
U0297A	740297.100	NucleoVac Mini Adaptors	100個	15,000	17,000
U0298A	740298.24	NucleoVac Valves	24個	22,000	25,000
U0299A	740299	NucleoVac 24 Vacuum Manifold	1セット	41,000	46,000
U0300A	740300.10	NucleoSnap cfDNA	10回	32,000	34,000
U0300B	740300.50	NucleoSnap cfDNA	50回	115,000	124,000
U0302A	740302.48	NucleoSpin cfDNA Midi Core Kit	48回	120,000	130,000
U0303A	740303.48	NucleoSpin cfDNA Midi	48回	144,000	158,000
U0304A	740304	NucleoSpin miRNA Column/Buffer Set	1 Set	36,000	39,000
U0305A	740305.120	Buffer NTI	200 ml	9,500	11,000
U0306A	740306.100	Buffer BE	125 ml	5,500	6,500
U0313A	740313.125	Buffer CQW	125 ml	9,000	10,500
U0316A	740316.600	Buffer ELU	600 ml	12,500	14,000
U0317A	740317.1000	Buffer EQU	1,000 ml	19,500	22,000
U0323A	740323.25	Buffer DB	25 ml	6,000	6,500
U0323B	740323.1000	Buffer DB	1,000 ml	58,000	65,000
U0329A	740329.1000	Buffer LYS	1,000 ml	16,500	18,000
U0342A	740342.125	Buffer MDB	125 ml	7,000	8,000
U0348A	740348.1000	Buffer NEU	1,000 ml	16,500	18,000
U0352B	740352.1000	Buffer PL3	1000 ml	26,000	29,000
U0359A	740359.80	Buffer RA2	80 ml	8,000	9,000
U0360A	740360.25	Buffer RA3 concentrate	25 ml	6,500	7,500
U0363A	740363.1000	Buffer RES	1,000 ml	16,500	18,000
U0364A	740364.80	Buffer RAW2	80 ml	7,000	8,000
U0366A	740366.250	Buffer C4	250 ml	24,000	27,000
U0368A	740368.30	Buffer LB1	30 ml	7,000	7,500
U0369A	740369.30	Buffer LB2	30 ml	7,000	7,500
U0375A	740375.1000	Buffer WASH	1,000 ml	19,500	22,000
U0385B	740385.125	Buffer RL1	125 ml	12,500	14,000
U0386A	740386.1000	Buffer RES-EF	1,000 ml	18,000	20,000
U0387A	740387.1000	Buffer LYS-EF	1,000 ml	18,000	20,000
U0388A	740388.1000	Buffer NEU-EF	1,000 ml	18,000	20,000
U0390A	740390.600	Buffer FIL-EF	600 ml	11,500	13,000
U0391A	740391.1000	Buffer ENDO-EF	1,000 ml	18,000	20,000
U0392A	740392.1000	Buffer WASH-EF	1,000 ml	20,000	23,000
U0393A	740393.900	Buffer ELU-EF	900 ml	19,000	22,000
U0394A	740394.22	Buffer BB	22 ml	7,000	7,500
U0395A	740395.107	TCEP	107 mg	10,500	11,500
U0396A	740396	Liquid Proteinase K	5 ml	25,000	28,000
U0397A	740397	Liquid RNase A	2.5 ml	39,000	44,000
U0398A	740398.2	Exosome Precipitation Solution (Serum/Plasma)	2 ml	10,000	11,000
U0398B	740398.12	Exosome Precipitation Solution (Serum/Plasma)	12 ml	49,000	56,000
U0398C	740398.60	Exosome Precipitation Solution (Serum/Plasma)	60 ml	180,000	200,000
U0399A	740399.12	Exosome Precipitation Solution (Urine)	12 ml	12,000	13,000
U0399B	740399.50	Exosome Precipitation Solution (Urine)	50 ml	46,000	48,000
U0399C	740399.250	Exosome Precipitation Solution (Urine)	250 ml	150,000	170,000
U0400A	740400.50	NucleoProtect RNA	50 ml	12,000	13,000
U0400B	740400.250	NucleoProtect RNA	250 ml	40,000	44,000
U0401A	740401.50	MN Sterilizer CA	50回	27,000	30,000
U0402B	740402.50	NucleoSpin eDNA Water	50回	86,000	94,000
U0403B	740403.100	NucleoCard	100回	52,000	58,000
U0404A	740404.200	NucleoZOL	200 ml	47,000	52,000
U0405A	740405.60	Buffer MX	60 ml	16,500	18,000
U0406A	740406.50	NucleoSpin RNA Set for NucleoZOL	50回	38,000	42,000
U0407A	740407.20	Buffer MP	20 ml	9,000	10,500
U0408B	740408.50	NucleoSpin Inhibitor Removal	50回	30,000	34,000
U0410A	740410.10	NucleoBond Xtra Midi	10回	17,000	18,000
U0410B	740410.50	NucleoBond Xtra Midi	50回	76,000	83,000
U0410C	740410.100	NucleoBond Xtra Midi	100回	134,000	148,000
U0412A	740412.10	NucleoBond Xtra Midi Plus	10回	21,000	23,000
U0412B	740412.50	NucleoBond Xtra Midi Plus	50回	92,000	100,000
U0414A	740414.10	NucleoBond Xtra Maxi	10回	38,000	41,000
U0414B	740414.50	NucleoBond Xtra Maxi	50回	180,000	196,000
U0414C	740414.100	NucleoBond Xtra Maxi	100回	330,000	360,000
U0415A	740415	NucleoBond Xtra Combi Rack	1個	19,000	21,000
U0416A	740416.10	NucleoBond Xtra Maxi Plus	10回	43,000	46,000

U0416B	740416.50	NucleoBond Xtra Maxi Plus	50回	200,000	216,000
U0417A	740417	NucleoBond Xtra Buffer Set I	1セット	11,000	12,000
U0418A	740418.20	NucleoBond Finalizer Large	20回	11,000	12,000
U0419A	740419.20	NucleoBond Finalizer Large Plus	20回	17,600	19,000
U0420A	740420.10	NucleoBond Xtra Midi EF	10回	25,500	27,000
U0420B	740420.50	NucleoBond Xtra Midi EF	50回	118,000	128,000
U0422A	740422.10	NucleoBond Xtra Midi Plus EF	10回	32,000	34,000
U0422B	740422.50	NucleoBond Xtra Midi Plus EF	50回	140,000	152,000
U0424A	740424.10	NucleoBond Xtra Maxi EF	10回	58,000	63,000
U0424B	740424.50	NucleoBond Xtra Maxi EF	50回	280,000	305,000
U0426A	740426.10	NucleoBond Xtra Maxi Plus EF	10回	65,000	71,000
U0426B	740426.50	NucleoBond Xtra Maxi Plus EF	50回	310,000	340,000
U0427A	740427	NucleoBond Xtra EF Buffer Set I	1セット	11,000	12,000
U0430A	740430.1	NucleoBond 96 Xtra EF (1 x 96)	96 well x 1	95,000	105,000
U0430B	740430.4	NucleoBond 96 Xtra EF (4 x 96)	96 well x 4	310,000	340,000
U0434A	740434.10	NucleoSnap Finisher Midi	10回	9,000	10,000
U0434B	740434.50	NucleoSnap Finisher Midi	50回	36,000	40,000
U0435A	740435.10	NucleoSnap Finisher Maxi	10回	9,500	10,500
U0435B	740435.50	NucleoSnap Finisher Maxi	50回	38,000	44,000
U0436A	740436.10	NucleoBond Xtra BAC	10回	48,000	53,000
U0436B	740436.25	NucleoBond Xtra BAC	25回	106,000	116,000
U0439A	740439.10	NucleoSpin Finisher Midi	10回	9,000	10,000
U0439B	740439.50	NucleoSpin Finisher Midi	50回	36,000	40,000
U0451A	740451.4	NucleoSpin 8 Virus Core Kit	8 well x 48	160,000	170,000
U0454A	740454.4	NucleoSpin 96 Tissue Core Kit	96 well x 4	150,000	160,000
U0457B	740457.4	NucleoSpin 96 DNA Stool Core Kit	96 well x 4	172,000	185,000
U0459A	740459	MN Bead Tube Holder 5mL	1個	8,500	10,000
U0461A	740461.4	NucleoSpin 8 Plasmid Core Kit	8 well x 48	112,000	122,000
U0463A	740463.4	NucleoSpin 8 PCR Clean-up Core Kit	8 well x 48	95,000	104,000
U0464A	740464.4	NucleoSpin 96 PCR Clean-up Core Kit	96 well x 4	94,000	103,000
U0465A	740465.4	NucleoSpin 8 RNA Core Kit	8 well x 48	216,000	237,000
U0466A	740466.4	NucleoSpin 96 RNA Core Kit	96 well x 4	210,000	226,000
U0468A	740468.4	NucleoSpin 96 Plant II Core Kit	96 well x 4	140,000	150,000
U0469A	740469	MN Bead Tube Holder	1個	7,500	8,000
U0470B	740470.50	NucleoSpin DNA Insect	50回	34,000	37,000
U0471B	740471.50	NucleoSpin DNA Lipid Tissue	50回	31,500	34,000
U0472A	740472.10	NucleoSpin DNA Stool	10回	10,000	11,000
U0472B	740472.50	NucleoSpin DNA Stool	50回	47,000	51,000
U0472C	740472.250	NucleoSpin DNA Stool	250回	196,000	220,000
U0473A	740473.1	NucleoSpin 96 DNA Stool	96 well x 1	54,000	59,000
U0473B	740473.4	NucleoSpin 96 DNA Stool	96 well x 4	188,000	206,000
U0475A	740475	Round-well Block with Cap Strips	4セット	14,000	16,000
U0475B	740475.24	Round-well Block with Cap Strips	24セット	78,000	86,000
U0476A	740476	MN Square-well Block	4個	6,500	7,500
U0476B	740476.24	MN Square-well Block	24個	31,000	34,000
U0477A	740477	Rack of Tube Strips with Cap StripsRack of Tube Strips	4セット	16,000	18,000
U0477B	740477.24	Rack of Tube Strips with Cap Strips	24セット	84,000	93,000
U0478A	740478	Cap Strips	48個	6,500	7,500
U0478B	740478.24	Cap Strips	288個	31,000	34,000
U0479A	740479	MN Wash Plate	4個	7,000	8,000
U0479B	740479.24	MN Wash Plate	24個	35,000	39,000
U0481A	740481	Square-well Block	4個	8,500	9,500
U0481B	740481.24	Square-well Block	24個	43,000	47,500
U0482A	740482	Round-well Block Low	4個	9,500	11,000
U0482B	740482.20	Round-well Block Low	20個	42,000	47,000
U0483A	740483	NucleoSpin 96 Plasmid Filter Plates	4個	40,000	43,000
U0486A	740486.24	Elution Plate U-bottom	24個	23,000	25,000
U0487A	740487	Round-well Block Low with Self-adhering PE Foil	4セット	10,000	12,000
U0487B	740487.24	Round-well Block Low with Self-adhering PE Foil	24セット	54,000	60,000
U0488A	740488	Culture Plate	4個	7,500	8,500
U0488B	740488.24	Culture Plate	24個	37,000	41,000
U0490B	740490.50	NucleoSpin Plasmid Transfection-grade	50回	13,000	14,000
U0490C	740490.250	NucleoSpin Plasmid Transfection-grade	250回	57,000	62,000
U0491A	740491.1	NucleoSpin 96 Plasmid Transfection-grade	96 well x 1	48,000	52,000
U0491B	740491.4	NucleoSpin 96 Plasmid Transfection-grade	96 well x 4	150,000	165,000
U0492A	740492.4	NucleoSpin 96 Plasmid Transfection-grade Core Kit	96 well x 4	140,000	154,000
U0494A	740494.10	NucleoSnap Plasmid Midi	10回	18,000	20,000
U0494B	740494.50	NucleoSnap Plasmid Midi	50回	76,000	83,000
U0499A	740499.50	NucleoSpin Plasmid (NoLid)	50回	12,000	13,000
U0499B	740499.250	NucleoSpin Plasmid (NoLid)	250回	52,000	56,000
U0505A	740505	RNase A (凍結乾燥品)	100 mg	16,500	19,000
U0505S	740505.50	RNase A (凍結乾燥品)	50 mg	10,000	11,000

U0506A	740506	Proteinase K (凍結乾燥品)	100 mg		17,000	19,000
U0511A	740511	NucleoBond AX 20	20回		14,700	17,000
U0512A	740512.4	Receiver Plate 35 μm	4個		35,000	39,000
U0513A	740513.4	Receiver Plate 35 μm hydrophilized	4個		36,000	40,000
U0516A	740516.1	Buffer S1	500 ml		8,500	9,500
U0517A	740517.1	Buffer S2	500 ml		8,500	9,500
U0518A	740518.1	Buffer S3	500 ml		8,500	9,500
U0521B	740521.100	NucleoBond AX 100	100回		115,000	125,000
U0523B	740523.250	NucleoSEQ	250回		78,000	82,000
U0524A	740524.50	Receiver Columns 35 μm	50回		19,000	21,000
U0524B	740524.250	Receiver Columns 35 μm	250回		79,000	88,000
U0524S	740524.10	Receiver Columns 35 μm	10回		6,000	6,500
U0525A	740525	NucleoBond AX 2000	10回		50,000	55,000
U0527A	740527.1	Buffer N2	500 ml		9,500	11,000
U0528A	740528.1	Buffer N3	1,000 ml		19,000	21,000
U0529A	740529.1	Buffer N5	500 ml		9,500	11,000
U0531A	740531	NucleoBond AX 500	10回		26,400	29,000
U0531B	740531.50	NucleoBond AX 500	50回		126,000	135,000
U0534A	740534	NucleoBond AX 10000	5回		59,000	66,000
U0544A	740544	NucleoBond AXG 20	20回		17,900	20,000
U0545A	740545	NucleoBond AXG 100	20回		29,500	32,000
U0546A	740546	NucleoBond AXG 500	10回		34,200	37,000
U0547A	740547.5	NucleoBond Bottle Top Filter Type 1	5回		15,000	17,000
U0548A	740548	NucleoBond PC 10000 EF	5回		95,000	104,000
U0549A	740549	NucleoBond PC 2000 EF	5回		52,000	56,000
U0550A	740550	NucleoBond PC 500 EF	10回		48,000	53,000
U0553A	740553.5	NucleoBond Bottle Top Filter Type 2	5回		17,500	20,000
U0561A	740561	NucleoBond Folded Filters	50回		9,000	10,000
U0562A	740562	NucleoBond Rack Small	1個		10,500	12,000
U0563A	740563	NucleoBond Rack Large	1個		19,000	21,000
U0564B	740564	Glass Fiber Filter (45 mm, EO-treated)	1個		23,000	26,000
U0568A	740568	Buffer PREC	50 ml		9,000	10,000
U0569B	740569.50	NucleoSpin Blood QuickPure	50回		26,000	27,000
U0569C	740569.250	NucleoSpin Blood QuickPure	250回		114,000	120,000
U0571A	740571	NucleoBond PC 20	20回		17,000	19,000
U0571B	740571.100	NucleoBond PC 20	100回		73,000	80,000
U0573A	740573	NucleoBond PC 100	20回		27,000	29,000
U0573B	740573.100	NucleoBond PC 100	100回		120,000	130,000
U0574A	740574	NucleoBond PC 500	10回		32,000	35,000
U0574B	740574.25	NucleoBond PC 500	25回		75,000	82,000
U0574C	740574.50	NucleoBond PC 500	50回		145,000	160,000
U0574D	740574.100	NucleoBond PC 500	100回		274,000	302,000
U0576A	740576	NucleoBond PC 2000	5回		31,000	35,000
U0577A	740577	NucleoBond Folded Filters XL	50回		10,000	11,000
U0579A	740579	NucleoBond BAC 100	10回		41,000	44,000
U0584A	740584	NucleoTrap	100回		22,000	25,000
U0588A	740588.50	NucleoSpin Plasmid	50回		12,000	13,000
U0588B	740588.250	NucleoSpin Plasmid	250回		52,000	56,000
U0589A	740589	NucleoTrap suspension	1 ml (100回)		20,000	23,000
U0593A	740593	NucleoBond PC 10000	5回		68,000	75,000
U0594A	740594	NucleoBond PC Prep 100	1回		270,000	297,000
U0595A	740595.150	Buffer NTB	150 ml		7,500	8,500
U0595B	740595.1	Buffer NTB	1,000 ml		29,000	32,000
U0596A	740596.100	Buffer NT1	100 ml		7,000	8,000
U0597A	740597	Buffer NT2	100 ml		7,000	8,000
U0598A	740598	Buffer NT3 Concentrate	25 ml		7,000	8,000
U0598C	740598.1	Buffer NT3 Concentrate	200 ml		30,000	33,000
U0599A	740599	NucleoBond PC 10000 Rack	1 Set		88,000	97,000
U0600A	740600	Collection Tubes (2 mL)	1,000本		19,000	21,000
U0601A	740601	NucleoBond Buffer Set I	1セット		10,000	11,000
U0603A	740603	NucleoBond Buffer Set III	1セット		28,000	31,000
U0604A	740604	NucleoBond Buffer Set IV	1セット		28,000	31,000
U0606A	740606	NucleoSpin Filters	50回		17,500	20,000
U0607A	740607	NucleoSpin Filters Midi	50回		22,000	24,000
U0609B	740609.50	NucleoSpin Gel and PCR Clean-up	50回		15,000	16,000
U0609C	740609.250	NucleoSpin Gel and PCR Clean-up	250回		62,000	66,000
U0610A	740610.20	NucleoSpin Gel and PCR Clean-up Maxi	20回		53,000	58,000
U0611B	740611.50	NucleoSpin Gel and PCR Clean-up XS	50回		15,000	16,500
U0611C	740611.250	NucleoSpin Gel and PCR Clean-up XS	250回		66,000	70,000
U0614A	740614.100	Buffer NT	75 ml		8,500	9,500
U0616B	740616.4	NucleoSpin 96 Plasmid Core Kit	96 well x 4		120,000	140,000
U0621A	740621	NucleoSpin 8 Plasmid	8 well x 12		38,000	44,000

U0621B	740621.5	NucleoSpin 8 Plasmid	8 well x 60	170,000	196,000
U0625A	740625.4	NucleoSpin 96 Plasmid	96 well x 4	130,000	145,000
U0625S	740625.1	NucleoSpin 96 Plasmid	96 well x 1	39,000	45,000
U0637A	740637	Rack of Tube Strips	5セット	12,000	13,500
U0641A	740641	NucleoVac Vacuum Regulator	1セット	30,000	33,000
U0643A	740643	NucleoSpin 8 Virus	8 well x 12	56,000	61,000
U0643B	740643.5	NucleoSpin 8 Virus	8 well x 60	250,000	275,000
U0650A	740650	NucleoBond RNA/DNA 80	25回	28,000	31,000
U0651A	740651	NucleoBond RNA/DNA 400	10回	19,000	21,000
U0654A	740654.100	Buffer NTC	125 ml	8,500	9,500
U0658A	740658.1	NucleoSpin 96 PCR Clean-up	96 well x 1	32,000	34,000
U0658B	740658.2	NucleoSpin 96 PCR Clean-up	96 well x 2	59,000	64,000
U0658C	740658.4	NucleoSpin 96 PCR Clean-up	96 well x 4	98,000	108,000
U0658D	740658.24	NucleoSpin 96 PCR Clean-up	96 well x 24	380,000	416,000
U0663A	740663.2	NucleoSpin 96 Plant II	96 well x 2	90,000	98,000
U0663B	740663.4	NucleoSpin 96 Plant II	96 well x 4	156,000	170,000
U0663C	740663.24	NucleoSpin 96 Plant II	96 well x 24	840,000	900,000
U0664A	740664	NucleoSpin 8 Blood	8 well x 12	48,000	52,000
U0664B	740664.5	NucleoSpin 8 Blood	8 well x 60	196,000	214,000
U0665A	740665.1	NucleoSpin 96 Blood	96 well x 1	56,000	63,000
U0665B	740665.4	NucleoSpin 96 Blood	96 well x 4	160,000	174,000
U0665C	740665.24	NucleoSpin 96 Blood	96 well x 24	860,000	940,000
U0666A	740666	NucleoSpin 8 Blood QuickPure	8 well x 12	48,000	52,000
U0666B	740666.5	NucleoSpin 8 Blood QuickPure	8 well x 60	196,000	214,000
U0667A	740667.2	NucleoSpin 96 Blood QuickPure	96 well x 2	84,000	90,000
U0667B	740667.4	NucleoSpin 96 Blood QuickPure	96 well x 4	155,000	170,000
U0667C	740667.24	NucleoSpin 96 Blood QuickPure	96 well x 24	860,000	920,000
U0668B	740668.5	NucleoSpin 8 PCR Clean-up	8 well x 60 (480回)	140,000	152,000
U0669A	740669	NucleoSpin 8 Plant II	8 well x 12	48,000	52,000
U0669B	740669.5	NucleoSpin 8 Plant II	8 well x 60	220,000	240,000
U0671A	740671	Round-well Block	20個	39,900	42,000
U0673A	740673	Elution Plate Flat-bottom	20個	19,900	22,000
U0675A	740675	Gas-permeable Foil	50個	16,000	18,000
U0679A	740679.4	24-Square-well Block with silicone lid	4個	37,000	42,000
U0680A	740680	MN Frame	1セット	38,000	42,000
U0681A	740681	NucleoVac 96 Vacuum Manifold	1セット	98,000	108,000
U0682A	740682	Starter Set A	1セット	57,000	62,500
U0683A	740683	Starter Set B	1セット	86,000	95,000
U0684A	740684	Starter Set C	1セット	80,000	88,000
U0685A	740685	NucleoSpin Dummy Strips	6セット	9,500	10,500
U0688A	740688.4	Receiver Plate 50 μm	4個	35,000	39,000
U0689A	740689.4	Receiver Plate 50 μm hydrophilized	4個	36,000	40,000
U0691A	740691.2	NucleoSpin 96 Virus	96 well x 2	110,000	121,000
U0691B	740691.4	NucleoSpin 96 Virus	96 well x 4	200,000	220,000
U0698A	740698	NucleoSpin 8 RNA	8 well x 12	72,000	78,000
U0698B	740698.5	NucleoSpin 8 RNA	8 well x 60	320,000	350,000
U0699A	740699.12F	NucleoSpin RNA Filter Strips	12個	10,500	11,000
U0701A	740701	bondEX Starter Kit	1 Kit	41,000	44,000
U0703A	740703	bondEX 50	5セット	52,500	57,000
U0705A	740705	bondEX Folded Filters XL	50個	10,000	12,000
U0708D	740708.24F	NucleoSpin 96 Plasmid Filter Plates	24個	200,000	220,000
U0709A	740709.4	NucleoSpin 96 RNA	96 well x 4	230,000	252,000
U0709S	740709.2	NucleoSpin 96 RNA	96 well x 2	130,000	142,000
U0727B	740727.50	NucleoSpin Plasmid EasyPure	50回	11,000	11,500
U0727C	740727.250	NucleoSpin Plasmid EasyPure	250回	39,000	43,000
U0730C	740730.48F	NucleoSpin Plasmid Filter Strips	48個	28,000	31,000
U0740A	740740	NucleoSpin 8 Tissue	8 well x 12	48,000	52,000
U0740B	740740.5	NucleoSpin 8 Tissue	8 well x 60	210,000	231,000
U0741A	740741.2	NucleoSpin 96 Tissue	96 well x 2	98,000	106,000
U0741B	740741.4	NucleoSpin 96 Tissue	96 well x 4	170,000	186,000
U0741C	740741.24	NucleoSpin 96 Tissue	96 well x 24	900,000	960,000
U0744A	740744	Starter Set Midi	1セット	150,000	165,000
U0770A	740770.50	NucleoSpin Plant II	50回	29,500	32,000
U0770B	740770.250	NucleoSpin Plant II	250回	130,000	143,000
U0771A	740771.20	NucleoSpin Plant II Midi	20回	26,000	29,000
U0772A	740772.10	NucleoSpin Plant II Maxi	10回	23,000	25,000
U0780B	740780.50	NucleoSpin Soil	50回	45,000	49,000
U0780C	740780.250	NucleoSpin Soil	250回	200,000	220,000
U0781A	740781.30	Buffer SL1	30 ml	5,500	6,000
U0782A	740782.30	Buffer SL2	30 ml	5,500	6,000
U0783A	740783.50	Buffer SL3	50 ml	6,500	7,000
U0784A	740784.50	Enhancer SX	50 ml	6,500	7,000

U0785A	740785.50	Buffer SB	60 ml	7,500	8,500
U0786A	740786.50	MN Bead Tubes Type A	50回	21,000	24,000
U0800A	740800	BIO-LAB-TOP (48 x 60 cm)	50枚	18,500	21,000
U0801A	740801	BIO-LAB-TOP (48 x 60 cm)	100枚	31,000	35,000
U0810A	740810	BIO-LAB-TOP (0.48 x 50 m)	1口 - ル	27,000	30,000
U0812A	740812.50	MN Bead Tubes Type B	50回	15,500	18,000
U0813A	740813.50	MN Bead Tubes Type C	50回	15,500	18,000
U0814A	740814.50	MN Bead Tubes Type D	50回	21,000	24,000
U0815A	740815.50	MN Bead Tubes Type E	50回	21,000	24,000
U0816A	740816.50	MN Bead Tubes Type F	50回	21,000	24,000
U0817A	740817.50	MN Bead Tubes Type G	50回	30,000	34,000
U0820A	740820	BIO-LAB-TOP (0.6 x 50 m)	1口 - ル	32,000	36,000
U0821A	740821	BIO-LAB-TOP (0.6 x 100 m)	1口 - ル	53,000	59,000
U0822A	740822.50	Snap Tubes (50 mL)	50個	5,000	5,500
U0833A	740833.200	Buffer VL	200 ml	16,000	18,000
U0834A	740834.60	Reaction Buffer for rDNase	60 ml	6,000	6,500
U0840B	740840.50	NucleoSpin DNA Forensic	50回	32,000	34,000
U0840C	740840.250	NucleoSpin DNA Forensic	250回	140,000	154,000
U0841A	740841.100	Buffer FOB	100 ml	6,000	6,500
U0850A	740850.1	MN 96 Bead Plate Type A	96 well x 1	19,000	21,000
U0850B	740850.4	MN 96 Bead Plate Type A	96 well x 4	68,000	74,000
U0850C	740850.24	MN 96 Bead Plate Type A	96 well x 24	360,000	398,000
U0851B	740851.4	MN 96 Bead Plate Type B	96 well x 4	50,000	55,000
U0851C	740851.24	MN 96 Bead Plate Type B	96 well x 24	260,000	288,000
U0853B	740853.4	MN 96 Bead Plate Type D	96 well x 4	70,000	77,000
U0853C	740853.24	MN 96 Bead Plate Type D	96 well x 24	360,000	398,000
U0873A	740873.1	NucleoSpin 96 cfDNA	96 well x 1	90,000	98,000
U0873B	740873.4	NucleoSpin 96 cfDNA	96 well x 4	230,000	253,000
U0874B	740874.4	NucleoSpin 96 cfDNA Core Kit	96 well x 4	200,000	218,000
U0900B	740900.50	NucleoSpin cfDNA XS	50回	29,000	32,000
U0900C	740900.250	NucleoSpin cfDNA XS	250回	130,000	142,000
U0901A	740901.50	NucleoSpin Tissue XS	50回	32,000	34,000
U0901B	740901.250	NucleoSpin Tissue XS	250回	140,000	150,000
U0902A	740902.50	NucleoSpin RNA XS	50回	54,000	58,000
U0902B	740902.250	NucleoSpin RNA XS	250回	240,000	264,000
U0903A	740903.10	NucleoSpin RNA Clean-up XS	10回	9,000	10,000
U0903B	740903.50	NucleoSpin RNA Clean-up XS	50回	43,000	47,000
U0903C	740903.250	NucleoSpin RNA Clean-up XS	250回	190,000	210,000
U0904B	740904.50	NucleoSpin gDNA Clean-up XS	50回	18,000	20,000
U0904C	740904.250	NucleoSpin gDNA Clean-up XS	250回	79,000	87,000
U0906A	740906.125	Buffer LBP	125 ml	16,000	18,000
U0907A	740907.30	Buffer BS	30 ml	5,500	6,000
U0910A	740910.20	NucleoSpin RNA Clean-up Maxi	20回	57,000	63,000
U0911A	740911.1	Buffer A1	1,000 ml	16,000	18,000
U0912A	740912.1	Buffer A2	1,000 ml	16,000	18,000
U0913A	740913.1	Buffer A3	1,000 ml	29,000	32,000
U0914A	740914.1	Buffer A4 Concentrate	200 ml	18,500	21,000
U0914S	740914	Buffer A4 Concentrate	25 ml	7,000	8,000
U0916A	740916.1	Buffer AW	1,000 ml	29,000	32,000
U0917A	740917.1	Buffer AE	1,000 ml	13,000	15,000
U0918B	740918.1	Buffer PL1	1000 ml	50,000	55,000
U0920A	740920	Buffer B3	100 ml	7,500	8,500
U0921A	740921	Buffer B5 Concentrate	25 ml	7,000	8,000
U0921B	740921.100	Buffer B5 Concentrate	100 ml	23,000	25,000
U0922A	740922	Buffer BW	100 ml	7,000	8,000
U0922B	740922.500	Buffer BW	500 ml	19,000	22,000
U0923A	740923	Buffer BQ1	125 ml	10,000	12,000
U0930A	740930	Buffer C1	100 ml	7,000	8,000
U0932A	740932	Buffer CW	100 ml	7,000	8,000
U0933A	740933.50	NucleoSpin RNA/Protein	50回	64,000	70,000
U0933B	740933.250	NucleoSpin RNA/Protein	250回	275,000	300,000
U0933S	740933.10	NucleoSpin RNA/Protein	10回	14,500	16,000
U0934A	740934.500	Buffer RP1	500 ml	31,000	35,000
U0934S	740934.50	Buffer RP1	60 ml	7,000	8,000
U0935A	740935	Buffer Set C2/C3	1セット	18,500	21,000
U0936A	740936.500	Buffer RAP	500 ml	34,000	38,000
U0936S	740936.50	Buffer RAP	50 ml	7,500	8,500
U0937B	740937.1	Buffer PC	1000 ml	57,000	62,000
U0939A	740939	Buffer PW2 Concentrate	50 ml	6,900	8,000
U0940A	740940.25	Buffer T1	50 ml	7,000	8,000
U0941A	740941	Protein Solving Buffer Set PSB/TCEP	1セット	21,000	24,000
U0942B	740942.25	NucleoSpin DNA Trace	25回	84,000	92,000

U0944A	740944	NucleoSpin RNA/DNA Buffer Set	100回	16,000	18,000
U0945A	740945.50	NucleoSpin Food	50回	24,000	26,000
U0945B	740945.250	NucleoSpin Food	250回	105,000	114,000
U0946A	740946	Buffer CF	1,000 ml	15,500	18,000
U0948A	740948.50	NucleoSpin RNA Clean-up	50回	35,000	38,000
U0948B	740948.250	NucleoSpin RNA Clean-up	250回	148,000	166,000
U0948S	740948.10	NucleoSpin RNA Clean-up	10回	7,000	8,000
U0949B	740949.50	NucleoSpin RNA Plant	50回	44,000	48,000
U0949C	740949.250	NucleoSpin RNA Plant	250回	210,000	230,000
U0949S	740949.10	NucleoSpin RNA Plant	10回	10,000	11,000
U0950A	740950.10	NucleoSpin Blood XL	10回	24,000	26,000
U0950B	740950.50	NucleoSpin Blood XL	50回	105,000	114,000
U0951A	740951.50	NucleoSpin Blood	50回	26,000	27,000
U0951B	740951.250	NucleoSpin Blood	250回	114,000	120,000
U0952A	740952.50	NucleoSpin Tissue	50回	27,500	30,000
U0952B	740952.250	NucleoSpin Tissue	250回	122,000	132,000
U0953A	740953	NucleoSpin Plasmid Buffer Set	1セット	9,000	10,500
U0954A	740954.20	NucleoSpin Blood L	20回	24,000	26,000
U0954B	740954.100	NucleoSpin Blood L	100回	99,000	108,000
U0954D	740954.24	NucleoSpin Blood L Vacuum	24回	31,000	35,000
U0955B	740955.50	NucleoSpin RNA	50回	37,500	40,000
U0955C	740955.250	NucleoSpin RNA	250回	162,000	175,000
U0955S	740955.10	NucleoSpin RNA	10回	8,500	9,000
U0956A	740956.50	NucleoSpin RNA Virus	50回	33,000	36,000
U0956B	740956.250	NucleoSpin RNA Virus	250回	150,000	165,000
U0958A	740958	NucleoSpin RNA Virus F	25回	49,000	54,000
U0959A	740959	NucleoSpin Funnel Column	30セット	37,000	41,000
U0960A	740960	Buffer RA4 Concentrate	300 ml	12,500	14,000
U0961A	740961	Buffer RA1	60 ml	7,000	8,000
U0961B	740961.500	Buffer RA1	500 ml	31,000	35,000
U0962A	740962.20	NucleoSpin RNA Midi	20回	46,000	51,000
U0963A	740963	rDNase Set	1セット	15,000	17,000
U0966A	740966.10	NucleoSpin TriPrep	10回	14,000	17,000
U0966B	740966.50	NucleoSpin TriPrep	50回	70,000	76,000
U0966C	740966.250	NucleoSpin TriPrep	250回	298,000	330,000
U0967A	740967.250	Protein Quantification Assay	250回	17,000	19,000
U0967S	740967.50	Protein Quantification Assay	50回	6,000	6,500
U0968A	740968.25	Paraffin Dissolver	25 ml	6,500	7,500
U0969A	740969.10	NucleoSpin totalRNA FFPE XS	10回	12,500	14,000
U0969B	740969.50	NucleoSpin totalRNA FFPE XS	50回	57,000	63,000
U0969C	740969.250	NucleoSpin totalRNA FFPE XS	250回	250,000	275,000
U0971A	740971.10	NucleoSpin miRNA	10回	10,500	12,000
U0971B	740971.50	NucleoSpin miRNA	50回	49,500	56,000
U0971C	740971.250	NucleoSpin miRNA	250回	230,000	260,000
U0973A	740973.30	Buffer ML	30 ml	7,000	7,500
U0974A	740974.35	Buffer MW1	35 ml	7,000	8,000
U0975A	740975	NucleoSpin 8 Food	8 well x 12	40,000	43,000
U0975B	740975.5	NucleoSpin 8 Food	8 well x 60	180,000	192,000
U0979A	740979.30	Decrosslink Buffer D-Link	30 ml	6,500	7,500
U0981A	740981.10	NucleoSpin miRNA Plasma	10回	10,000	11,000
U0981B	740981.50	NucleoSpin miRNA Plasma	50回	48,000	53,000
U0981C	740981.250	NucleoSpin miRNA Plasma	250回	210,000	231,000
U0982A	740982.10	NucleoSpin totalRNA FFPE	10回	11,000	12,500
U0982B	740982.50	NucleoSpin totalRNA FFPE	50回	53,000	58,000
U0982C	740982.250	NucleoSpin totalRNA FFPE	250回	228,000	250,000
U0983B	740983.50	NucleoSpin Virus	50回	37,500	42,000
U0983C	740983.250	NucleoSpin Virus	250回	170,000	187,000
U0984A	740984.10	NucleoSpin RNA Plus	10回	10,000	11,000
U0984B	740984.50	NucleoSpin RNA Plus	50回	40,000	43,000
U0984C	740984.250	NucleoSpin RNA Plus	250回	175,000	188,000
U0986A	740986.20	NucleoSpin Gel and PCR Clean-up Midi	20回	36,000	39,000
U0988A	740988.10	NucleoSpin Forensic Filters	10回	4,000	4,500
U0988B	740988.50	NucleoSpin Forensic Filters	50回	10,000	12,000
U0988C	740988.250	NucleoSpin Forensic Filters	250回	37,000	40,000
U0988E	740988.50B	NucleoSpin Forensic Filters (Bulk)	50回	9,500	12,000
U0988F	740988.250B	NucleoSpin Forensic Filters (Bulk)	250回	36,500	44,000
U0988G	740988.1000B	NucleoSpin Forensic Filters (Bulk)	1,000回	144,000	168,000
U0990A	740990.10	NucleoSpin RNA Plus XS	10回	13,000	14,000
U0990B	740990.50	NucleoSpin RNA Plus XS	50回	55,000	60,000
U0990C	740990.250	NucleoSpin RNA Plus XS	250回	254,000	270,000
U0994A	740994.100	Buffer MW2 Concentrate	100 ml	12,000	13,000
U0995A	740995	Buffer AQ Concentrate	25 ml	7,000	7,500

U1260A	741260	Porablot PVDF (0.25x3 m, 1 roll)	1ロール	63,000	70,000
U1280A	741280	Porablot NCR (0.3x3 m, 1 roll)	1ロール	58,000	65,000
U1290A	741290	Porablot NCL (0.3x3 m, 1 roll)	1ロール	64,000	72,000
U1291A	741291	Porablot NCL (200x200 mm, 10 sheets)	10シート	35,000	39,000
U2111A	742111	MN 218 B (580x600 mm, 100 sheets)	100シート	48,000	53,000
U2112A	742112	MN 218 B (300x600 mm, 100 sheets)	100シート	30,000	34,000
U2113A	742113	MN 218 B (570x460 mm, 100 sheets)	100シート	41,000	46,000
U2115A	742115	MN 218 B (200x200 mm, 100 sheets)	100シート	12,500	14,000
U2118A	742118	MN 827 B (580x600 mm, 100 sheets)	100シート	75,000	84,000
U2120A	742120	MN 827 B (200x200 mm, 100 sheets)	100シート	20,000	22,000
U2125A	742125	MN 440 B (580x600 mm, 100 sheets)	100シート	68,000	76,000
U2128A	742128	MN 827 B (160x160 mm, 100 sheets)	100シート	10,500	12,000
U2131A	742131	MN 218 B (210x90 mm, 100 sheets)	100シート	8,500	9,500
U2138A	742138	MN 218 B (150x200 mm, 100 sheets)	100シート	11,500	13,000
U2139A	742139	MN 218 B (70x100 mm, 100 sheets)	100シート	7,500	8,000
U3500A	743500.4	NucleoFast 96 PCR Clean-up Kit	96 well x 4	68,000	74,000
U4200A	744200.1	NucleoMag VET	96 well x 1	39,000	44,000
U4200B	744200.4	NucleoMag VET	96 well x 4	138,000	152,000
U4206A	744206	Buffer VIA	150 ml	16,000	21,000
U4210A	744210.1	NucleoMag Pathogen	96 well x 1	39,000	44,000
U4210B	744210.4	NucleoMag Pathogen	96 well x 4	138,000	152,000
U4300A	744300.1	NucleoMag Tissue	96 well x 1	40,000	46,000
U4300B	744300.4	NucleoMag Tissue	96 well x 4	150,000	172,000
U4310A	744310.1	NucleoMag DNA Bacteria	96 well x 1	34,000	36,000
U4310B	744310.4	NucleoMag DNA Bacteria	96 well x 4	120,000	130,000
U4320A	744320.1	NucleoMag DNA FFPE	96 well x 1	76,000	83,500
U4320B	744320.4	NucleoMag DNA FFPE	96 well x 4	250,000	286,000
U4350A	744350.1	NucleoMag RNA	96 well x 1	60,000	68,000
U4350B	744350.4	NucleoMag RNA	96 well x 4	220,000	250,000
U4400C	744400.24	NucleoMag Plant	96 well x 24	500,000	540,000
U4410A	744410.50	NucleoMag Desalting Beads	50回	37,000	41,000
U4501A	744501.1	NucleoMag Blood 200 µL	96 well x 1	39,000	43,000
U4501B	744501.4	NucleoMag Blood 200 µL	96 well x 4	130,000	143,000
U4502A	744502.1	NucleoMag Blood 3 mL	96 well x 1	240,000	264,000
U4550A	744550.1	NucleoMag cfDNA	48 well x 1	54,000	58,000
U4550B	744550.4	NucleoMag cfDNA	48 well x 4	180,000	198,000
U4601A	744601.1	NucleoMag DNA Swab	96 well x 1	45,000	49,000
U4601B	744601.4	NucleoMag DNA Swab	96 well x 4	150,000	164,000
U4601C	744601.24	NucleoMag DNA Swab	96 well x 24	700,000	750,000
U4660A	744660.1	NucleoMag DNA Forensic	96 well x 1	46,000	50,000
U4660B	744660.4	NucleoMag DNA Forensic	96 well x 1	158,000	172,000
U4800A	744800.1	NucleoMag Virus	96 well x 1	46,000	50,000
U4800B	744800.4	NucleoMag Virus	96 well x 4	168,000	185,000
U4849A	744849.125	Buffer MBL2	160 ml	15,000	17,000
U4874A	744874.40	Buffer MBL1	40 ml	6,500	7,000
U4900A	744900	NucleoMag SEP	1個	130,000	144,000
U4901A	744901	NucleoMag SEP Mini	1個	46,000	51,000
U4902A	744902	NucleoMag SEP Maxi	1個	44,000	49,000
U4903A	744903	NucleoMag SEP 24	1個	130,000	144,000
U4970A	744970.5	NucleoMag NGS Clean-up and Size Select	5 ml	17,000	18,000
U4970B	744970.50	NucleoMag NGS Clean-up and Size Select	50 ml	88,000	98,000
U4970C	744970.500	NucleoMag NGS Clean-up and Size Select	500 ml	640,000	700,000
V2110	MIR2110	TransIT-siQUEST Transfection Reagent	1.5 ml	89,000	100,000
V2114	MIR2114	TransIT-siQUEST Transfection Reagent	0.4 ml	57,500	63,000
V2115T	MIR2115	TransIT-siQUEST Transfection Reagent	1.5 ml x 5	389,000	436,000
V2116	MIR2116	TransIT-siQUEST Transfection Reagent	1.5 ml x 10	714,000	806,000
V2120	MIR2120	TransIT-Jurkat Transfection Reagent	1 ml	77,000	86,000
V2124	MIR2124	TransIT-Jurkat Transfection Reagent	0.4 ml	49,500	56,000
V2125	MIR2125	TransIT-Jurkat Transfection Reagent	1 ml x 5	334,000	376,000
V2126	MIR2126	TransIT-Jurkat Transfection Reagent	1 ml x 10	616,000	696,000
V2150	MIR2150	TransIT-TKO Transfection Reagent	1.5 ml	89,000	100,000
V2154	MIR2154	TransIT-TKO Transfection Reagent	0.4 ml	57,500	63,000
V2155	MIR2155	TransIT-TKO Transfection Reagent	1.5 ml x 5	389,000	436,000
V2156	MIR2156	TransIT-TKO Transfection Reagent	1.5 ml x 10	714,000	806,000
V2160	MIR2160	TransIT-Oligo Transfection Reagent	1 ml	83,000	93,000
V2164	MIR2164	TransIT-Oligo Transfection Reagent	0.4 ml	54,000	60,000
V2165T	MIR2165	TransIT-Oligo Transfection Reagent	1 ml x 5	359,000	408,000
V2166	MIR2166	TransIT-Oligo Transfection Reagent	1 ml x 10	673,000	750,000
V2170	MIR2170	TransIT-CHO Transfection Kit	1 ml	77,000	86,000
V2174	MIR2174	TransIT-CHO Transfection Kit	0.4 ml	49,500	56,000
V2175T	MIR2175	TransIT-CHO Transfection Kit	1 ml x 5	334,000	376,000
V2176T	MIR2176	TransIT-CHO Transfection Kit	1 ml x 10	621,000	696,000

V2225	MIR2225	TransIT-mRNA Transfection Kit	0.4 ml	78,000	84,000
V2250	MIR2250	TransIT-mRNA Transfection Kit	1 ml	135,000	152,000
V2255T	MIR2255	TransIT-mRNA Transfection Kit	1 ml × 5	564,000	640,000
V2256	MIR2256	TransIT-mRNA Transfection Kit	1 ml × 10	1,064,000	1,180,000
V2300	MIR2300	TransIT-LT1 Transfection Reagent	1 ml	65,500	73,000
V2304T	MIR2304	TransIT-LT1 Transfection Reagent	0.4 ml	43,000	48,000
V2305T	MIR2305	TransIT-LT1 Transfection Reagent	1 ml × 5	265,000	310,000
V2306T	MIR2306	TransIT-LT1 Transfection Reagent	1 ml × 10	495,000	568,000
V2700	MIR2700	TransIT-293 Transfection Reagent	1 ml	72,500	82,000
V2704	MIR2704	TransIT-293 Transfection Reagent	0.4 ml	47,000	54,000
V2705	MIR2705	TransIT-293 Transfection Reagent	1 ml × 5	308,000	354,000
V2706	MIR2706	TransIT-293 Transfection Reagent	1 ml × 10	566,000	652,000
V2750	MIR2800	TransIT-Keratinocyte Transfection Reagent	1 ml	75,000	85,000
V2804	MIR2804	TransIT-Keratinocyte Transfection Reagent	0.4 ml	48,000	54,000
V2805	MIR2805	TransIT-Keratinocyte Transfection Reagent	1 ml × 5	314,000	360,000
V2806	MIR2806	TransIT-Keratinocyte Transfection Reagent	1 ml × 10	603,000	660,000
V2900	MIR2900	TransIT-HeLaMONSTER Transfection Kit	1 ml	77,000	86,000
V2904	MIR2904	TransIT-HeLaMONSTER Transfection Kit	0.4 ml	49,500	56,000
V2905	MIR2905	TransIT-HeLaMONSTER Transfection Kit	1 ml × 5	334,000	376,000
V2906	MIR2906	TransIT-HeLaMONSTER Transfection Kit	1 ml × 10	616,000	696,000
V3100	MIR3100	Label IT CX-Rhodamine Labeling Kit	1 Kit (100 μg用)	110,000	124,000
V3125	MIR3125	Label IT CX-Rhodamine Labeling Kit	1 Kit (25 μg用)	45,000	50,000
V3200	MIR3200	Label IT Fluorescein Labeling Kit	1 Kit (100 μg用)	110,000	124,000
V3225	MIR3225	Label IT Fluorescein Labeling Kit	1 Kit (25 μg用)	45,000	50,000
V3300	MIR3300	Label IT Digoxin Labeling Kit	1 Kit (100 μg用)	110,000	124,000
V3325	MIR3325	Label IT Digoxin Labeling Kit	1 Kit (25 μg用)	45,000	50,000
V3400	MIR3400	Label IT Biotin Labeling Kit	1 Kit (100 μg用)	110,000	124,000
V3425	MIR3425	Label IT Biotin Labeling Kit	1 Kit (25 μg用)	45,000	50,000
V3600	MIR3600	Label IT Cy3 Labeling Kit	1 Kit (100 μg用)	129,000	146,000
V3625	MIR3625	Label IT Cy3 Labeling Kit	1 Kit (25 μg用)	54,000	59,000
V3700	MIR3700	Label IT Cy5 Labeling Kit	1 Kit (100 μg用)	129,000	146,000
V3725	MIR3725	Label IT Cy5 Labeling Kit	1 Kit (25 μg用)	54,000	59,000
V3800	MIR3800	Label IT DNP Labeling Kit	1 Kit (100 μg用)	110,000	124,000
V3825	MIR3825	Label IT DNP Labeling Kit	1 Kit (25 μg用)	45,000	50,000
V3900	MIR3900	Label IT Amine Modifying Kit	1 Kit (100 μg用)	129,000	146,000
V3925	MIR3925	Label IT Amine Modifying Kit	1 Kit (25 μg用)	54,000	59,000
V4100	MIR4100	Label IT TM-Rhodamine Labeling Kit	1 Kit (100 μg用)	110,000	124,000
V4125	MIR4125	Label IT TM-Rhodamine Labeling Kit	1 Kit (25 μg用)	45,000	50,000
V50111	MIR50111	Ingenio Electroporation Solution	25回用	35,000	38,000
V50112	MIR50112	Ingenio Electroporation Kit with 0.2 cm cuvettes	25回用	53,000	60,000
V50113	MIR50113	Ingenio Electroporation Kit with 0.4 cm cuvettes	25回用	53,000	60,000
V50114	MIR50114	Ingenio Electroporation Solution	50回用	53,000	60,000
V50115	MIR50115	Ingenio Electroporation Kit with 0.2 cm cuvettes	50回用	90,000	104,000
V50116	MIR50116	Ingenio Electroporation Kit with 0.4 cm cuvettes	50回用	90,000	104,000
V50117	MIR50117	Ingenio Electroporation Solution	100回用	90,000	104,000
V50118	MIR50118	Ingenio Electroporation Kit with 0.2 cm cuvettes	100回用	170,000	190,000
V50119	MIR50119	Ingenio Electroporation Kit with 0.4 cm cuvettes	100回用	170,000	190,000
V50121	MIR50121	Ingenio Cuvettes, 0.2 cm	50包装	43,000	48,000
V50123	MIR50123	Ingenio Cuvettes, 0.4 cm	50包装	43,000	48,000
V50125	MIR50125	Ingenio Cell Droppers	50包装	12,500	14,000
V5240	MIR5240	TransIT-QR Hydrodynamic Delivery Solution	40回	43,000	46,000
V5320	MIR5320	pLIVE Vector Complete System (All 3 Vectors)	各20 μg	146,000	164,000
V5340	MIR5340	TransIT-EE Hydrodynamic Delivery Solution	40回	52,500	58,000
V5400	MIR5400	TransIT-2020 Transfection Reagent	1 ml	87,500	96,000
V5404	MIR5404	TransIT-2020 Transfection Reagent	0.4 ml	44,000	49,000
V5405	MIR5405	TransIT-2020 Transfection Reagent	1 ml × 5	380,000	420,000
V5406	MIR5406	TransIT-2020 Transfection Reagent	1 ml × 10	693,000	770,000
V5420	MIR5420	pLIVE Vector	20 μg	92,000	102,000
V5500	MIR5500	TransIT-BrCa Transfection Reagent	1 ml	75,000	85,000
V5504	MIR5504	TransIT-BrCa Transfection Reagent	0.4 ml	48,500	54,000
V5505	MIR5505	TransIT-BrCa Transfection Reagent	1 ml × 5	313,000	360,000
V5506	MIR5506	TransIT-BrCa Transfection Reagent	1 ml × 10	603,000	660,000
V5520	MIR5520	pLIVE Vector/lacZ Control Vector Kit	各20 μg	117,000	134,000
V5620	MIR5620	pLIVE Vector/SEAP Control Vector Kit	各20 μg	117,000	134,000
V5700	MIR5700	TransIT-PRO Transfection Kit	1 ml	81,000	90,000
V5740	MIR5740	TransIT-PRO Transfection Reagent	1 ml	76,000	84,000
V5760	MIR5760	TransIT-PRO Transfection Kit	10 ml	645,000	720,000
V5900	MIR5900	MiraCLEAN Endotoxin Removal Kit	100 mg DNA用	98,000	114,000
V5910	MIR5910	MiraCLEAN Endotoxin Removal Kit	10 mg DNA用	35,500	40,000
V6100	MIR6000	TransIT-X2 Dynamic Delivery System	1.5 ml	112,000	124,000
V6103	MIR6003	TransIT-X2 Dynamic Delivery System	0.3 ml	27,500	31,000
V6104	MIR6004	TransIT-X2 Dynamic Delivery System	0.75 ml	70,000	77,000

V6105	MIR6005	TransIT-X2 Dynamic Delivery System	1.5 ml x 5	478,000	540,000
V6106	MIR6006	TransIT-X2 Dynamic Delivery System	1.5 ml x 10	854,000	980,000
V6115	MIR6115	flashBAC Baculovirus Expression System	5回	60,000	66,000
V6120	MIR6120	flashBAC Baculovirus Expression System	24回	256,000	284,000
V6135	MIR6135	flashBAC ULTRA Baculovirus Expression System	5回	157,000	176,000
V6140	MIR6140	flashBAC ULTRA Baculovirus Expression System	24回	625,000	650,000
V6201	MIR6100	TransIT-Insect Transfection Reagent	1 ml	57,500	64,000
V6204	MIR6104	TransIT-Insect Transfection Reagent	0.4 ml	28,500	32,000
V6205	MIR6105	TransIT-Insect Transfection Reagent	1 ml x 5	235,000	270,000
V6206	MIR6106	TransIT-Insect Transfection Reagent	1 ml x 10	432,000	496,000
V6600	MIR6600	TransIT-Lenti Transfection Reagent	1.5 ml	104,500	114,000
V6603	MIR6603	TransIT-Lenti Transfection Reagent	0.3 ml	27,500	30,000
V6604	MIR6604	TransIT-Lenti Transfection Reagent	0.75 ml	66,500	74,000
V6605	MIR6605	TransIT-Lenti Transfection Reagent	1.5 ml x 5	451,000	496,000
V6606	MIR6606	TransIT-Lenti Transfection Reagent	1.5 ml x 10	824,000	900,000
V6620	MIR6620	TransduceIT Transduction Reagent	1 ml	5,500	6,000
V6700	MIR6700	TransIT-VirusGEN Transfection Reagent	1.5 ml	108,000	118,000
V6703	MIR6703	TransIT-VirusGEN Transfection Reagent	0.3 ml	28,500	31,000
V6704	MIR6704	TransIT-VirusGEN Transfection Reagent	0.75 ml	69,000	75,000
V6705	MIR6705	TransIT-VirusGEN Transfection Reagent	1.5 ml x 5	467,000	520,000
V6706	MIR6706	TransIT-VirusGEN Transfection Reagent	1.5 ml x 10	851,000	936,000
V7020	MIR7020	Label IT Tracker Cy3 Kit	1 Kit	50,500	58,000
V7021	MIR7021	Label IT Tracker Cy5 Kit	1 Kit	50,500	58,000
V7022	MIR7022	Label IT Tracker CX-Rhodamine Kit	1 Kit	49,000	56,000
V7023	MIR7023	Label IT Tracker TM-Rhodamine Kit	1 Kit	49,000	56,000
V7024	MIR7024	Label IT Tracker Biotin Kit	1 Kit	49,000	56,000
V7025	MIR7025	Label IT Tracker Fluorescein Kit	1 Kit	49,000	56,000
V7100	MIR7100	Label IT MFP488 Labeling Kit	1 Kit (100 µg用)	110,000	124,000
V7125	MIR7125	Label IT MFP488 Labeling Kit	1 Kit (25 µg用)	45,000	50,000
V7212	MIR7212	Label IT siRNA Tracker Cy3 Kit without Transfection Reagent	50 µg用	83,000	96,000
V7213	MIR7213	Label IT siRNA Tracker Cy5 Kit without Transfection Reagent	50 µg用	83,000	96,000
V7214	MIR7214	Label IT siRNA Tracker CX-Rhodamine Kit without Transfection Reagent	50 µg用	77,000	86,000
V7215	MIR7215	Label IT siRNA Tracker TM-Rhodamine Kit without Transfection Reagent	50 µg用	77,000	86,000
V7216	MIR7216	Label IT siRNA Tracker Fluorescein Kit without Transfection Reagent	50 µg用	77,000	86,000
V7217	MIR7217	Label IT siRNA Tracker Biotin Kit without Transfection Reagent	50 µg用	77,000	86,000
V7900	MIR7900	Label IT RNAi Delivery Control, Cy3	10 µg (0.75 nmol)	35,000	37,000
V7901	MIR7901	Label IT RNAi Delivery Control, Cy3	100 µg (7.5 nmol)	151,000	166,000
V7902	MIR7902	Label IT RNAi Delivery Control, Fluorescein	10 µg (0.75 nmol)	27,000	30,000
V7903	MIR7903	Label IT RNAi Delivery Control, Fluorescein	100 µg (7.5 nmol)	117,000	128,000
V7904	MIR7904	Label IT Plasmid Delivery Control, Cy3	10 µg	35,000	37,000
V7905	MIR7905	Label IT Plasmid Delivery Control, Cy3	100 µg	152,000	166,000
V7906	MIR7906	Label IT Plasmid Delivery Control, Fluorescein	10 µg	27,500	30,000
V7907	MIR7907	Label IT Plasmid Delivery Control, Fluorescein	100 µg	117,000	128,000
W9021A	W9021A	Oligotex-dT30 < Super >	2.5 ml	58,000	61,000
W9021B	W9021B	Oligotex-dT30 < Super >	2.5 ml x 2	96,000	101,000
Z0050N	630050	Reef Coral Fluorescent Protein Vector Set	1 Set	784,000	824,000
Z0109N	630109	ApoAlert Annexin V-FITC Apoptosis Kit	50回	58,000	61,000
Z0110N	630110	ApoAlert Annexin V-FITC Apoptosis Kit	200回	184,000	194,000
Z0212N	630212	ApoAlert Caspase-9/6 Fluorescent Assay Kit	100回	162,000	171,000
Z0215N	630215	ApoAlert Caspase-3 Fluorescent Assay Kit	100回	162,000	171,000
Z0216N	630216	ApoAlert Caspase-3 Colorimetric Assay Kit	25回	58,000	61,000
Z0217N	630217	ApoAlert Caspase-3 Colorimetric Assay Kit	100回	162,000	171,000
Z0305N	630305	Matchmaker Mammalian Assay Kit 2	1 Set	145,000	153,000
Z0306N	630306	YPDA Broth	10/バック	21,000	23,000
Z0307N	630307	YPDA with Agar	10/バック	26,000	28,000
Z0308N	630308	SD/-Trp Broth	10/バック	21,000	23,000
Z0309N	630309	SD/-Trp with Agar	10/バック	31,000	33,000
Z0310N	630310	SD/-Leu Broth	10/バック	21,000	23,000
Z0311N	630311	SD/-Leu with Agar	10/バック	31,000	33,000
Z0312N	630312	SD/-His Broth	10/バック	21,000	23,000
Z0313N	630313	SD/-His with Agar	10/バック	31,000	33,000
Z0314N	630314	SD/-Ura Broth	10/バック	21,000	23,000
Z0315N	630315	SD/-Ura with Agar	10/バック	31,000	33,000
Z0316N	630316	SD/-Leu/-Trp Broth	10/バック	21,000	23,000
Z0317N	630317	SD/-Leu/-Trp with Agar	10/バック	31,000	33,000
Z0318N	630318	SD/-His/-Leu/-Trp Broth	10/バック	21,000	23,000
Z0319N	630319	SD/-His/-Leu/-Trp with Agar	10/バック	31,000	33,000
Z0320N	630320	SD/-Leu/-Trp/-Ura Broth	10/バック	21,000	23,000
Z0321N	630321	SD/-Leu/-Trp/-Ura with Agar	10/バック	31,000	33,000
Z0322N	630322	SD/-Ade/-His/-Leu/-Trp Broth	10/バック	21,000	23,000
Z0323N	630323	SD/-Ade/-His/-Leu/-Trp with Agar	10/バック	31,000	33,000
Z0324N	630324	SD/-His/-Leu/-Trp/-Ura Broth	10/バック	21,000	23,000

Z0325N	630325	SD/-His/-Leu/-Trp/-Ura with Agar	10パック		31,000	33,000
Z0402N	630402	GAL4 AD Monoclonal Antibody	20 µg		95,000	100,000
Z0403N	630403	GAL4 DNA-BD Monoclonal Antibody	25 µg		95,000	100,000
Z0404N	630404	pBridge Vector	20 µg		128,000	135,000
Z0411N	630411	Minimal SD Base	267 g		39,000	41,000
Z0412N	630412	Minimal SD Agar Base	467 g		58,000	61,000
Z0413N	630413	-Trp DO Supplement	10 g		15,000	16,000
Z0414N	630414	-Leu DO Supplement	10 g		15,000	16,000
Z0416N	630416	-Ura DO Supplement	10 g		15,000	16,000
Z0417N	630417	-Leu/-Trp DO Supplement	10 g		15,000	16,000
Z0419N	630419	-His/-Leu/-Trp DO Supplement	10 g		15,000	16,000
Z0424N	630424	-His/-Trp/-Ura DO Supplement	10 g		15,000	16,000
Z0426N	630426	-Leu/-Trp/-Ura DO Supplement	10 g		15,000	16,000
Z0428N	630428	-Ade/-His/-Leu/-Trp DO Supplement	10 g		15,000	16,000
Z0429N	630429	-His/-Leu/-Met/-Trp DO Supplement	10 g		15,000	16,000
Z0430N	630430	-Leu/-Met/-Trp DO Supplement	10 g		15,000	16,000
Z0431N	630431	-Met/-Trp DO Supplement	10 g		15,000	16,000
Z0433N	630433	Matchmaker AD LD-Insert Screening Amplimer Set	100回		103,000	109,000
Z0439N	630439	Yeastmaker Yeast Transformation System 2	1 Set		88,000	93,000
Z0440N	630440	Yeastmaker Carrier DNA	1 ml x 5		83,000	88,000
Z0442N	630442	pGADT7 AD Vector	20 µg		108,000	114,000
Z0443N	630443	pGBKT7 DNA-BD Vector	20 µg		108,000	114,000
Z0457N	630457	Y187 Yeast Strain	0.5 ml		92,000	97,000
Z0463N	630463	X- -Gal	250 mg		75,000	79,000
Z0464N	630464	YPDA Medium	500 g		33,000	35,000
Z0466N	630466	Aureobasidin A	1 mg		27,000	29,000
Z0467N	630467	Easy Yeast Plasmid Isolation Kit	50回		47,000	50,000
Z0470N	630470	Mate & Plate Library - Human Testis	1 ml x 5		217,000	228,000
Z0471N	630471	Mate & Plate Library - Human Heart	1 ml x 5		217,000	228,000
Z0476N	630476	Mate & Plate Library - Mouse Embryo 17-day	1 ml x 5		217,000	228,000
Z0478N	630478	Mate & Plate Library - Mouse Embryo 11-day	1 ml x 5		217,000	228,000
Z0479N	630479	Mate & Plate Library - HeLa S3 (Normalized)	1 ml x 5		217,000	228,000
Z0480N	630480	Mate & Plate Library - Universal Human (Normalized)	1 ml x 5		217,000	228,000
Z0481N	630481	Mate & Plate Library - Universal Human (Normalized)	1 ml x 2		107,000	113,000
Z0483N	630483	Mate & Plate Library - Universal Mouse (Normalized)	1 ml x 5		217,000	228,000
Z0484N	630484	Mate & Plate Library - Mouse Embryonic Stem Cell (Normalized)	1 ml x 5		217,000	228,000
Z0485N	630485	Mate & Plate Library - Universal Drosophila (Normalized)	1 ml x 5		217,000	228,000
Z0486N	630486	Mate & Plate Library - Human Brain (Normalized)	1 ml x 5		217,000	228,000
Z0487N	630487	Mate & Plate Library - Universal Arabidopsis (Normalized)	1 ml x 5		217,000	228,000
Z0489N	630489	Matchmaker Gold Yeast Two-Hybrid System	1 Set		170,000	179,000
Z0490N	630490	Make Your Own "Mate & Plate" Library System	5回		263,000	277,000
Z0491N	630491	Matchmaker Gold Yeast One-Hybrid Library Screening System	1 Set		284,000	299,000
Z0492N	630492	Yeast Media Set 1	1 Set		48,000	51,000
Z0493N	630493	Yeast Media Set 1 Plus	1 Set		79,000	83,000
Z0494N	630494	Yeast Media Set 2	1 Set		51,000	54,000
Z0495N	630495	Yeast Media Set 2 Plus	1 Set		104,000	110,000
Z0496N	630496	Matchmaker Insert Check PCR Mix 1	100回		31,000	33,000
Z0497N	630497	Matchmaker Insert Check PCR Mix 2	100回		31,000	33,000
Z0498N	630498	Y2HGold Yeast Strain	0.5 ml		98,000	103,000
Z0499N	630499	Aureobasidin A	10 mg		69,000	73,000
Z0701N	630701	BMH 71-18 mutS Competent Cells	200 µl x 5		62,000	66,000
Z0703N	630703	Diversify PCR Random Mutagenesis Kit	30回		149,000	157,000
Z1011N	631011	pTet-tTS Vector	20 µg		107,000	113,000
Z1032N	631032	Adeno-X Mega Purification Kit	2回		302,000	318,000
Z1034N	631034	pRetroX-Tight-Hyg Vector	20 µg		134,000	141,000
Z1059N	631059	pTRE-Tight Vector	20 µg		130,000	137,000
Z1069N	631069	pTet-On Advanced Vector	20 µg		134,000	141,000
Z1070N	631070	pTet-Off Advanced Vector	20 µg		134,000	141,000
Z1072N	631072	ProteoTuner Shield System C	1 Kit		154,000	162,000
Z1073N	631073	DD Monoclonal Antibody	50 µl		40,000	42,000
Z1074N	631074	Lenti-X ProteoTuner Shield System C	1 Kit		162,000	171,000
Z1079N	631079	NF B DD Green Reporter System	1 Set		148,000	156,000
Z1081N	631081	NF B DD Red Reporter System	1 Set		148,000	156,000
Z1083N	631083	NF B DD Cyan Reporter System	1 Set		148,000	156,000
Z1085N	631085	CRE DD Green Reporter System	1 Set		148,000	156,000
Z1087N	631087	CRE DD Red Reporter System	1 Set		148,000	156,000
Z1089N	631089	CRE DD Cyan Reporter System	1 Set		148,000	156,000
Z1101N	631101	Tet System Approved FBS, US-Sourced	500 ml		135,000	142,000
Z1105N	631105	Tet System Approved FBS, US-Sourced	50 ml		19,000	20,000
Z1106N	631106	Tet System Approved FBS, USDA-Approved	500 ml		130,000	137,000
Z1107N	631107	Tet System Approved FBS, USDA-Approved	50 ml		18,000	19,000
Z1112N	631112	Tet-On Advanced IRES Fluorescent Vector Set	各40 µl		143,000	151,000

Z1113N	631113	Tet-Off Advanced IRES Fluorescent Vector Set	各40 µl	143,000	151,000
Z1115N	631115	pTRE-Cycle1 Vector	各40 µl	130,000	137,000
Z1116N	631116	pTRE-Cycle2 Vector	各40 µl	148,000	156,000
Z1117N	631117	pTRE-Cycle3 Vector	各40 µl	148,000	156,000
Z1118N	631118	Mir-X Inducible miRNA System (Red)	1 Set	224,000	236,000
Z1119N	631119	pmRi-mCherry Vector	20 µg	105,000	111,000
Z1120N	631120	Mir-X Inducible miRNA System (Green)	1 Set	224,000	236,000
Z1121N	631121	pmRi-ZsGreen1 Vector	20 µg	83,000	88,000
Z1131N	631131	TetR Monoclonal Antibody (Clone 9G9)	40 µg	52,000	55,000
Z1132N	631132	TetR Monoclonal Antibody (Clone 9G9)	200 µg	136,000	143,000
Z1152N	631152	HEK 293 Tet-Off Advanced Cell Line	各1 ml	157,000	165,000
Z1156N	631156	HeLa Tet-Off Advanced Cell Line	各1 ml	157,000	165,000
Z1164N	631164	Tet-On 3G Inducible Expression System (with ZsGreen1)	1 Kit	262,000	276,000
Z1165N	631165	Tet-On 3G Inducible Expression System (with mCherry)	1 Kit	262,000	276,000
Z1166N	631166	Tet-On 3G Inducible Expression System (Bicistronic Version)	1 Kit	247,000	260,000
Z1167N	631167	Tet-On 3G Inducible Expression System (EF1alpha Version)	1 Kit	247,000	260,000
Z1168N	631168	Tet-On 3G Inducible Expression System	1 Kit	247,000	260,000
Z1180N	631180	Adeno-X Adenoviral System 3 (Tet-On 3G Inducible)	1 Set	315,000	331,000
Z1182N	631182	HEK 293 Tet-On 3G Cell Line	1 ml	190,000	200,000
Z1183N	631183	HeLa Tet-On 3G Cell Line	1 ml	190,000	200,000
Z1188N	631188	Retro-X Tet-On 3G Inducible Expression System	1 Kit	302,000	318,000
Z1195N	631195	CHO Tet-On 3G Cell Line	1 ml	190,000	200,000
Z1197N	631197	NIH/3T3 Tet-On 3G Cell Line	1 ml	190,000	200,000
Z1205N	631205	HAT Protein Expression & Purification System	1 Set	114,000	120,000
Z1206N	631206	c-Myc Monoclonal Antibody	200 µg	54,000	57,000
Z1208N	631208	c-Myc Monoclonal Antibody-Agarose Beads	1 ml	90,000	95,000
Z1210N	631210	6 x His mAb-HRP Conjugate	100 µl	116,000	122,000
Z1212N	631212	6 x His Monoclonal Antibody (Albumin Free)	200 µg	118,000	124,000
Z1213N	631213	6 x HN Polyclonal Antibody	200 µl	85,000	90,000
Z1231N	631231	Lenti-X Concentrator	100 ml	40,000	42,000
Z1232N	631232	Lenti-X Concentrator	500 ml	146,000	154,000
Z1233N	631233	Lenti-X Maxi Purification Kit	2回	52,000	55,000
Z1234N	631234	Lenti-X Maxi Purification Kit	5回	101,000	107,000
Z1235N	631235	Lenti-X qRT-PCR Titration Kit	200回	127,000	134,000
Z1237N	631237	pLVX-IRES-mCherry Vector	20 µg	195,000	205,000
Z1238N	631238	pLVX-IRES-tdTomato Vector	20 µg	195,000	205,000
Z1239N	631239	Lenti-X Provirus Quantitation Kit	200回	95,000	100,000
Z1254N	631254	Lenti-X Accelerator Starter Kit	1 Kit	164,000	173,000
Z1255N	631255	Magnetic Separator for Cell Culture	1 Set	123,000	130,000
Z1256N	631256	Lenti-X Accelerator	400 µl	71,000	75,000
Z1257N	631257	Lenti-X Accelerator	1000 µl	143,000	151,000
Z1263N	631263	Lenti-X Integration Site Analysis Kit	1 Kit (3解析分)	162,000	171,000
Z1275N	631275	Lenti-X Packaging Single Shots (VSV-G)	16回	163,000	172,000
Z1276N	631276	Lenti-X Packaging Single Shots (VSV-G)	96回	359,000	377,000
Z1277N	631277	Lenti-X Packaging Single Shots (Integrase Deficient)	16回	163,000	172,000
Z1278N	631278	Lenti-X Packaging Single Shots (Ecotropic)	16回	163,000	172,000
Z1280N	631280	Lenti-X GoStix Plus	20回	72,000	76,000
Z1281N	631281	Lenti-X GoStix Plus	50回	150,000	158,000
Z1282N	631282	Lenti-X Packaging Single Shots (96-well,VSV-G)	96-well x 4回	175,000	184,000
Z1283N	631283	IL-2 GoStix Plus	20回	72,000	76,000
Z1284N	631284	IL-2 GoStix Plus	50回	150,000	158,000
Z1285N	631285	IFN- GoStix Plus	20回	72,000	76,000
Z1286N	631286	IFN- GoStix Plus	50回	150,000	158,000
Z1287N	631287	TNF- GoStix Plus	20回	72,000	76,000
Z1288N	631288	TNF- GoStix Plus	50回	150,000	158,000
Z1289N	631289	Human ACE2 293T Cell Line	1 ml	308,000	324,000
Z1290N	631290	Lenti-X SARS-CoV-2 Packaging Mix (B.1.351 Spike, Full Length)	12回	152,000	160,000
Z1291N	631291	Lenti-X SARS-CoV-2 Packaging Mix (B.1.351 Spike, Truncated)	12回	152,000	160,000
Z1292N	631292	Lenti-X SARS-CoV-2 Packaging Single Shots (B.1.351 Spike, Full Length)	12回	187,000	197,000
Z1293N	631293	Lenti-X SARS-CoV-2 Packaging Single Shots (B.1.351 Spike, Truncated)	12回	187,000	197,000
Z1294N	631294	Lenti-X Packaging Single Shots (Envelope-Free)	16回	176,000	185,000
Z1295N	631295	Lenti-X SARS-CoV-2 Packaging Single Shots (Universal)	16回	209,000	220,000
Z1310N	631310	Anhydrotetracycline	200 µl	13,000	14,000
Z1311N	631311	Doxycycline	5 g	39,000	41,000
Z1312N	631312	CalPhos Mammalian Transfection Kit	1 Set	57,000	60,000
Z1317N	631317	Xfect Transfection Reagent	50回 x 2	35,000	37,000
Z1318N	631318	Xfect Transfection Reagent	100回 x 3	79,000	83,000
Z1320N	631320	Xfect mESC Transfection Reagent	50回 x 2	45,000	48,000
Z1323N	631323	Xfect Protein Transfection Reagent	30回	57,000	60,000
Z1324N	631324	Xfect Protein Transfection Reagent	100回	120,000	126,000
Z1337N	631337	Tet-On 3G Bidirectional Inducible Expression System	1 Kit	247,000	260,000
Z1338N	631338	Tet-On 3G Bidirectional Inducible Expression System (with mCherry)	1 Kit	262,000	276,000

Z1339N	631339	Tet-On 3G Bidirectional Inducible Expression System (with ZsGreen1)	1 Kit	262,000	276,000
Z1340N	631340	Tet-On 3G Bidirectional Inducible Expression System (EF1alpha Version)	1 Kit	247,000	260,000
Z1341N	631341	Tet-On 3G Bidirectional Inducible Expression System (EF1alpha mCherry)	1 Kit	262,000	276,000
Z1342N	631342	Tet-On 3G Bidirectional Inducible Expression System (EF1alpha ZsGreen1)	1 Kit	262,000	276,000
Z1346N	631346	Tet-On 3G Inducible Expression System (EF1alpha, Bicistronic)	1 Kit	247,000	260,000
Z1347N	631347	Tet-On 3G Inducible Expression System (EF1alpha, mCherry)	1 Kit	262,000	276,000
Z1348N	631348	Tet-On 3G Inducible Expression System (EF1alpha, ZsGreen1)	1 Kit	262,000	276,000
Z1401N	631401	BacPAK6 DNA (Bsu36 I digest)	5回	127,000	134,000
Z1402N	631402	BacPAK Baculovirus Expression System	1 Set	159,000	167,000
Z1406N	631406	BacPAK Baculovirus Rapid Titer Kit	5回	108,000	114,000
Z1411N	631411	IPLB-Sf21 Insect Cells	1 vial	73,000	77,000
Z1414N	631414	BacPAK qPCR Titration Kit	200回	95,000	100,000
Z1428N	631428	pET Express & Purify Kit-His60 (In-Fusion Ready)	20回	129,000	136,000
Z1429N	631429	pET Express & Purify Kit-HisTALON (In-Fusion Ready)	20回	136,000	143,000
Z1430N	631430	pET Express & Purify Kit-HisTALON	20回	128,000	135,000
Z1431N	631431	pET Express & Purify Kit-His60	20回	120,000	126,000
Z1443N	631443	Guide-it Mutation Detection Kit	100回	93,000	98,000
Z1444N	631444	Guide-it Indel Identification Kit	10回	63,000	67,000
Z1448N	631448	Guide-it Mutation Detection Kit	25回	32,000	34,000
Z1449N	631449	CRE Recombinase Gescicles	200 µl	87,000	92,000
Z1450N	631450	Xfect RNA Transfection Reagent	120回 x 2	47,000	50,000
Z1453N	631453	Retro-X qRT-PCR Titration Kit	200回	127,000	134,000
Z1455N	631455	Retro-X Concentrator	100 ml	40,000	42,000
Z1456N	631456	Retro-X Concentrator	500 ml	146,000	154,000
Z1462N	631462	pRetroX-SG2M-Cyan Vector	10 µg	110,000	116,000
Z1463N	631463	pRetroX-G1-Red Vector	10 µg	110,000	116,000
Z1464N	631464	pRetroX-SG2Mcyto-Red Vector	10 µg	110,000	116,000
Z1465N	631465	pRetroX-SG2M-Red Vector	10 µg	110,000	116,000
Z1466N	631466	pTRE-CellCycle Vector	10 µg	110,000	116,000
Z1467N	631467	Retro-X Integration Site Analysis Kit	1 Kit (3解析分)	162,000	171,000
Z1470N	631470	CAR Receptor Booster	20回	50,000	53,000
Z1471N	631471	Ecotropic Receptor Booster	20回	50,000	53,000
Z1476N	631476	Lenti-X p24 Rapid Titer Kit (Single Wash)	96回	101,000	107,000
Z1503N	631503	pLNCX2 Retroviral Vector	20 µg	117,000	123,000
Z1508N	631508	Retro-X System	1 Set	246,000	259,000
Z1509N	631509	pLXSN Retroviral Vector	20 µg	117,000	123,000
Z1510N	631510	RetroPack PT67 Cell Line	1 ml	223,000	235,000
Z1511N	631511	LRCX Retroviral Vector Set	1 Set	172,000	181,000
Z1512N	631512	Pantropic Retroviral Expression System	1 Set	252,000	265,000
Z1514N	631514	pQCXIN Retroviral Vector	20 µg	117,000	123,000
Z1515N	631515	pQCXIX Retroviral Vector	20 µg	117,000	123,000
Z1516N	631516	Retro-X Q Vector Set	20 µg x 4	172,000	181,000
Z1530N	631530	Retro-X Universal Packaging System	1 Set	194,000	204,000
Z1532N	631532	Adeno-X Maxi Purification Kit	2回	104,000	110,000
Z1533N	631533	Adeno-X Maxi Purification Kit	6回	302,000	318,000
Z1601N	631601	pPUR Vector	25 µg	79,000	83,000
Z1605N	631605	pIRES Vector	20 µg	83,000	88,000
Z1619N	631619	pIRESpuro3 Vector	20 µg	83,000	88,000
Z1620N	631620	pIREShyg3 Vector	20 µg	83,000	88,000
Z1621N	631621	pIRESneo3 Vector	20 µg	83,000	88,000
Z1622N	631622	pIRESbleo3 Vector	20 µg	83,000	88,000
Z1625N	631625	Linear Hygromycin Marker	2 µg	38,000	40,000
Z1626N	631626	Linear Puromycin Marker	2 µg	38,000	40,000
Z1630N	631630	pBI-CMV1 Vector	20 µg	127,000	134,000
Z1631N	631631	pBI-CMV2 Vector	20 µg	130,000	137,000
Z1632N	631632	pBI-CMV3 Vector	20 µg	130,000	137,000
Z1633N	631633	pBI-CMV4 Vector	20 µg	181,000	191,000
Z1704N	631704	Great EscAPe SEAP Fluorescence Detection Kit	300回	121,000	128,000
Z1707N	631707	pLacZ-Basic Vector	20 µg	105,000	111,000
Z1709N	631709	pLacZ-Control Vector	20 µg	105,000	111,000
Z1712N	631712	Luminescent -galactosidase Detection Kit II	300回	102,000	108,000
Z1713N	631713	Luminescent -galactosidase Reporter System 3	1 Set (100回)	129,000	136,000
Z1715N	631715	pSEAP2-Basic Vector	20 µg	101,000	107,000
Z1717N	631717	pSEAP2-Control Vector	20 µg	101,000	107,000
Z1719N	631719	pCMV-LacZ Vector	25 µg	110,000	116,000
Z1721N	631721	X-GLUC	100 mg	92,000	97,000
Z1726N	631726	Ready-To-Glow Secreted Luciferase Reporter Assay	100回	24,000	26,000
Z1727N	631727	Ready-To-Glow Secreted Luciferase Reporter Assay	500回	83,000	88,000
Z1728N	631728	Ready-To-Glow Secreted Luciferase Reporter Assay	1,000回	118,000	124,000
Z1734N	631734	Ready-To-Glow Dual Secreted Reporter Assay	500回	159,000	167,000
Z1736N	631736	Great EscAPe SEAP Chemiluminescence Kit 2.0	50回	53,000	56,000
Z1737N	631737	Great EscAPe SEAP Chemiluminescence Kit 2.0	300回	109,000	115,000

Z1738N	631738	Great EscAPE SEAP Chemiluminescence Kit 2.0	1,000回	198,000	208,000
Z1740N	631740	Ready-To-Glow Automation Kit	5,000回	366,000	385,000
Z1748N	631748	Lenti-X DD Cyan Reporter System	1 Set	348,000	366,000
Z1750N	631750	pTK-Hyg Vector	10 µg	101,000	107,000
Z1751N	631751	Lenti-X DD Green Reporter System	1 Set	348,000	366,000
Z1753N	631753	Lenti-X DD Red Reporter System	1 Set	348,000	366,000
Z1770N	631770	QuickClean Enzyme Removal Resin	0.5 ml	37,000	39,000
Z1780N	631780	Beta-Galactosidase Staining Kit	120回	36,000	38,000
Z1781N	631781	Ready-To-Glow MetLuc Monoclonal Antibody	50 µg	91,000	96,000
Z1851N	631851	Quick & Easy Yeast Transformation Mix	20回	41,000	44,000
Z1910N	631910	Pathway Profiling SEAP System	1 Set	170,000	179,000
Z1922N	631922	p53 Dominant-Negative Vector Set	1 Set	148,000	156,000
Z1923N	631923	I B Dominant-Negative Vector Set	1 Set	148,000	156,000
Z1924N	631924	Ras Dominant-Negative Vector Set	1 Set	148,000	156,000
Z1925N	631925	CREB Dominant-Negative Vector Set	1 Set	148,000	156,000
Z1926N	631926	Raf Dominant-Negative Vector Set	1 Set	148,000	156,000
Z1927N	631927	Kinase Expression Vector Set	1 Set	148,000	156,000
Z1962N	631962	EpiXplore Methylated DNA Enrichment Kit	20回	75,000	79,000
Z1963N	631963	EpiXplore Methylated DNA Enrichment Kit	10回	42,000	45,000
Z1964N	631964	Magnetic Stand (2 tubes)	1個	11,000	12,000
Z1965N	631965	Pluripotency Check PCR Kit	1 Kit	130,000	137,000
Z1966N	631966	Pluripotency Check PCR Primer Set	25回 x 16	70,000	74,000
Z1969N	631969	pEF1 -mCherry-N1 Vector	10 µg	106,000	112,000
Z1970N	631970	pEF1 -IRES Vector	10 µg	117,000	123,000
Z1971N	631971	pEF1 -IRES-AcGFP1 Vector	10 µg	106,000	112,000
Z1972N	631972	pEF1 -mCherry-C1 Vector	10 µg	106,000	112,000
Z1973N	631973	pEF1 -AcGFP1-N1 Vector	10 µg	106,000	112,000
Z1974N	631974	pEF1 -AcGFP1-C1 Vector	10 µg	106,000	112,000
Z1975N	631975	pEF1 -tdTomato Vector	10 µg	106,000	112,000
Z1976N	631976	pEF1 -IRES-ZsGreen1 Vector	10 µg	106,000	112,000
Z1977N	631977	pEF1 -DsRed-Monomer-C1 Vector	10 µg	106,000	112,000
Z1978N	631978	pEF1 -DsRed-Monomer-N1 Vector	10 µg	106,000	112,000
Z1979N	631979	pEF1 -DsRed-Express2 Vector	10 µg	106,000	112,000
Z1980N	631980	pEF1 -IRES-DsRed-Express2 Vector	10 µg	106,000	112,000
Z1981N	631981	pEF1 -E2-Crimson Vector	10 µg	106,000	112,000
Z1991N	631991	pEF1 -Myc Vector	10 µg	90,000	95,000
Z1992N	631992	pEF1 -HA Vector	10 µg	90,000	95,000
Z2105N	632105	Retro-X Tet-Off Advanced Inducible Expression System	1 Kit	240,000	252,000
Z2152N	632152	pLVX-DsRed-Monomer-N1 Vector	10 µg	195,000	205,000
Z2153N	632153	pLVX-DsRed-Monomer-C1 Vector	10 µg	195,000	205,000
Z2154N	632154	pLVX-AcGFP1-N1 Vector	10 µg	195,000	205,000
Z2155N	632155	pLVX-AcGFP1-C1 Vector	10 µg	195,000	205,000
Z2163N	632163	Lenti-X Tet-Off Advanced Inducible Expression System	1 Set	519,000	545,000
Z2164N	632164	Lenti-X Expression System	1 Set	348,000	366,000
Z2167N	632167	Retro-X ProteoTuner Shield System N (w/ ZsGreen1)	1 Kit	162,000	171,000
Z2168N	632168	ProteoTuner Shield System N (w/ AcGFP1)	1 Kit	154,000	162,000
Z2171N	632171	Retro-X ProteoTuner Shield System N	1 Kit	162,000	171,000
Z2172N	632172	ProteoTuner Shield System N	1 Kit	154,000	162,000
Z2173N	632173	Lenti-X ProteoTuner Shield System N	1 Kit	162,000	171,000
Z2175N	632175	Lenti-X ProteoTuner Shield System N (w/ ZsGreen1)	1 Kit	162,000	171,000
Z2180N	632180	Lenti-X 293T Cell Line	1 ml	77,000	81,000
Z2181N	632181	Lenti-X Bicistronic Expression System (Neo)	1 Kit	348,000	366,000
Z2182N	632182	Lenti-X Bicistronic Expression System (Hyg)	1 Kit	348,000	366,000
Z2183N	632183	Lenti-X Bicistronic Expression System (Puro)	1 Kit	348,000	366,000
Z2187N	632187	pLVX-IRES-ZsGreen1 Vector	10 µg	195,000	205,000
Z2188N	632188	Shield1	5 mg	381,000	401,000
Z2189N	632189	Shield1	500 µl	70,000	74,000
Z2190N	632190	DD-tdTomato Reporter System	1 Set	148,000	156,000
Z2191N	632191	DD-AmCyan1 Reporter System	1 Set	148,000	156,000
Z2192N	632192	DD-ZsGreen1 Reporter System	1 Set	148,000	156,000
Z2200N	632200	Lenti-X p24 Rapid Titer Kit	96回	101,000	107,000
Z2250N	632250	Adeno-X Rapid Titer Kit	120回	120,000	126,000
Z2252N	632252	Adeno-X qPCR Titration Kit	200回	95,000	100,000
Z2264N	632264	Adeno-X Adenoviral System 3 (Universal, Green)	1 Set	235,000	247,000
Z2265N	632265	Adeno-X Adenoviral System 3 (Universal, Red)	1 Set	235,000	247,000
Z2266N	632266	Adeno-X Adenoviral System 3 (Universal)	1 Set	207,000	218,000
Z2267N	632267	Adeno-X Adenoviral System 3 (CMV, Green)	1 Set	235,000	247,000
Z2268N	632268	Adeno-X Adenoviral System 3 (CMV, Red)	1 Set	235,000	247,000
Z2269N	632269	Adeno-X Adenoviral System 3 (CMV)	1 Set	207,000	218,000
Z2270N	632270	Adeno-X GoStix	20回	56,000	59,000
Z2271N	632271	Adeno-X 293 Cell Line	1 ml	77,000	81,000
Z2273N	632273	AAVpro 293T Cell Line	1 ml	77,000	81,000

Z2312N	632312	pGFPuv Vector	20 µg	83,000	88,000
Z2370N	632370	pGFP Vector	20 µg	83,000	88,000
Z2373N	632373	rGFP Protein	100 µg	83,000	88,000
Z2380N	632380	Living Colors A.v. Monoclonal Antibody (JL-8)	20 µl	39,000	41,000
Z2381N	632381	Living Colors A.v. Monoclonal Antibody (JL-8)	200 µl	117,000	123,000
Z2392N	632392	Living Colors DsRed Monoclonal Antibody	200 µl	117,000	123,000
Z2393N	632393	Living Colors DsRed Monoclonal Antibody	20 µl	39,000	41,000
Z2402N	632402	pTimer Vector	20 µg	83,000	88,000
Z2403N	632403	pTimer-1 Vector	20 µg	83,000	88,000
Z2404N	632404	pDsRed2 Vector	20 µg	118,000	124,000
Z2405N	632405	pDsRed2-1 Vector	20 µg	118,000	124,000
Z2406N	632406	pDsRed2-N1 Vector	20 µg	118,000	124,000
Z2407N	632407	pDsRed2-C1 Vector	20 µg	118,000	124,000
Z2408N	632408	pDsRed2-Nuc Vector	20 µg	118,000	124,000
Z2409N	632409	pDsRed2-ER Vector	20 µg	118,000	124,000
Z2410N	632410	pHcRed1 Vector	20 µg	83,000	88,000
Z2411N	632411	pHcRed1-1 Vector	20 µg	83,000	88,000
Z2412N	632412	pDsRed-Express Vector	20 µg	118,000	124,000
Z2413N	632413	pDsRed-Express-1 Vector	20 µg	118,000	124,000
Z2415N	632415	pHcRed1-C1 Vector	20 µg	83,000	88,000
Z2416N	632416	pCMV-DsRed-Express Vector	20 µg	118,000	124,000
Z2418N	632418	pDsRed2-Peroxi Vector	20 µg	118,000	124,000
Z2419N	632419	pDsRed2-Bid Vector	20 µg	118,000	124,000
Z2420N	632420	pIRES2-DsRed2 Vector	20 µg	118,000	124,000
Z2421N	632421	pDsRed2-Mito Vector	20 µg	118,000	124,000
Z2422N	632422	pHcRed1-DR Vector	20 µg	83,000	88,000
Z2423N	632423	pDsRed-Express-DR Vector	20 µg	118,000	124,000
Z2424N	632424	pHcRed1-N1/1 Vector	20 µg	83,000	88,000
Z2425N	632425	Proteasome Sensor Vector	20 µg	83,000	88,000
Z2426N	632426	AcGFP1 Vector Set	1 Set	185,000	195,000
Z2428N	632428	pZsGreen1-DR Vector	20 µg	83,000	88,000
Z2429N	632429	pDsRed-Express-N1 Vector	20 µg	118,000	124,000
Z2430N	632430	pDsRed-Express-C1 Vector	20 µg	118,000	124,000
Z2431N	632431	pAcGFP1-Nuc Vector	20 µg	83,000	88,000
Z2432N	632432	pAcGFP1-Mito Vector	20 µg	83,000	88,000
Z2433N	632433	pHcRed1-Nuc Vector	20 µg	83,000	88,000
Z2434N	632434	pHcRed1-Mito Vector	20 µg	83,000	88,000
Z2435N	632435	pIRES2-AcGFP1 Vector	20 µg	83,000	88,000
Z2437N	632437	rDsRed-Express Protein	100 µg	55,000	58,000
Z2440N	632440	pAmCyan Vector	20 µg	83,000	88,000
Z2441N	632441	pAmCyan1-C1 Vector	20 µg	83,000	88,000
Z2442N	632442	pAmCyan1-N1 Vector	20 µg	83,000	88,000
Z2443N	632443	pZsYellow Vector	20 µg	83,000	88,000
Z2444N	632444	pZsYellow1-C1 Vector	20 µg	83,000	88,000
Z2445N	632445	pZsYellow1-N1 Vector	20 µg	83,000	88,000
Z2446N	632446	pZsGreen Vector	20 µg	83,000	88,000
Z2447N	632447	pZsGreen1-C1 Vector	20 µg	83,000	88,000
Z2448N	632448	pZsGreen1-N1 Vector	20 µg	83,000	88,000
Z2449N	632449	pAsRed2-N1 Vector	20 µg	83,000	88,000
Z2450N	632450	pAsRed2-C1 Vector	20 µg	83,000	88,000
Z2451N	632451	pAsRed2 Vector	20 µg	83,000	88,000
Z2453N	632453	pAcGFP1-Actin Vector	20 µg	83,000	88,000
Z2464N	632464	pAcGFP1-Golgi Vector	20 µg	83,000	88,000
Z2465N	632465	pDsRed-Monomer-N1 Vector	20 µg	118,000	124,000
Z2466N	632466	pDsRed-Monomer-C1 Vector	20 µg	118,000	124,000
Z2467N	632467	pDsRed-Monomer Vector	20 µg	118,000	124,000
Z2468N	632468	pAcGFP1 Vector	20 µg	83,000	88,000
Z2469N	632469	pAcGFP1-N1 Vector	20 µg	83,000	88,000
Z2470N	632470	pAcGFP1-C1 Vector	20 µg	83,000	88,000
Z2473N	632473	pZsGreen1-1 Vector	20 µg	83,000	88,000
Z2474N	632474	Living Colors Full-Length ZsGreen Polyclonal Antibody	100 µl	94,000	99,000
Z2475N	632475	Living Colors Anti-RCFP Polyclonal Pan Antibody	100 µl	72,000	76,000
Z2478N	632478	pIRES2-ZsGreen1 Vector	20 µg	83,000	88,000
Z2479N	632479	pDsRed-Monomer-Actin Vector	20 µg	118,000	124,000
Z2480N	632480	pDsRed-Monomer-Golgi Vector	20 µg	118,000	124,000
Z2481N	632481	pAcGFP1-C2 Vector	20 µg	83,000	88,000
Z2482N	632482	pAcGFP1-C3 Vector	20 µg	83,000	88,000
Z2483N	632483	pAcGFP1-N2 Vector	20 µg	83,000	88,000
Z2484N	632484	pAcGFP1-N3 Vector	20 µg	83,000	88,000
Z2485N	632485	pAcGFP1-N Vector Set	1 Set	185,000	195,000
Z2488N	632488	pAcGFP1-Tubulin Vector	20 µg	83,000	88,000
Z2489N	632489	pAcGFP1-Hyg-N1 Vector	20 µg	83,000	88,000

Z2490N	632490	pAcGFP1-Endo Vector	20 µg	83,000	88,000
Z2491N	632491	pAcGFP1-Mem Vector	20 µg	83,000	88,000
Z2492N	632492	pAcGFP1-Hyg-C1 Vector	20 µg	83,000	88,000
Z2493N	632493	pDsRed-Monomer-F Vector	20 µg	118,000	124,000
Z2494N	632494	pDsRed-Monomer-Hyg-N1 Vector	20 µg	118,000	124,000
Z2495N	632495	pDsRed-Monomer-Hyg-C1 Vector	20 µg	118,000	124,000
Z2496N	632496	Living Colors DsRed Polyclonal Antibody	100 µl	94,000	99,000
Z2497N	632497	pAcGFP1-1 Vector	20 µg	83,000	88,000
Z2498N	632498	pDsRed-Monomer-N In-Fusion Ready Vector	1 µg	113,000	119,000
Z2499N	632499	pDsRed-Monomer-C In-Fusion Ready Vector	1 µg	113,000	119,000
Z2500N	632500	pAcGFP1-C In-Fusion Ready Vector	1 µg	83,000	88,000
Z2501N	632501	pAcGFP1-N In-Fusion Ready Vector	1 µg	83,000	88,000
Z2502N	632502	rAcGFP1 Protein	100 µg	55,000	58,000
Z2503N	632503	rDsRed-Monomer Protein	100 µg	55,000	58,000
Z2505N	632505	pRetroQ-AcGFP1-N1 Vector	20 µg	102,000	108,000
Z2506N	632506	pRetroQ-AcGFP1-C1 Vector	20 µg	102,000	108,000
Z2507N	632507	pRetroQ-DsRed Monomer-N1 Vector	20 µg	102,000	108,000
Z2508N	632508	pRetroQ-DsRed Monomer-C1 Vector	20 µg	102,000	108,000
Z2509N	632509	pAcGFP1-Mem Hyg Vector	20 µg	83,000	88,000
Z2510N	632510	pAcGFP1-F Hyg Vector	20 µg	83,000	88,000
Z2511N	632511	pAcGFP1-F Vector	20 µg	83,000	88,000
Z2512N	632512	pDsRed-Monomer-Mem Vector	20 µg	118,000	124,000
Z2513N	632513	pDsRed-Monomer-Mem Hyg Vector	20 µg	118,000	124,000
Z2514N	632514	pDsRed-Monomer-F Hyg Vector	20 µg	118,000	124,000
Z2515N	632515	pIRES2-AcGFP1-Nuc Vector	20 µg	83,000	88,000
Z2520N	632520	pRetroX-IRES-ZsGreen1 Vector	20 µg	117,000	123,000
Z2521N	632521	pRetroX-IRES-DsRed Express Vector	20 µg	168,000	177,000
Z2522N	632522	pmCherry Vector	20 µg	105,000	111,000
Z2523N	632523	pmCherry-N1 Vector	20 µg	105,000	111,000
Z2524N	632524	pmCherry-C1 Vector	20 µg	105,000	111,000
Z2525N	632525	pmCherry-1 Vector	20 µg	105,000	111,000
Z2526N	632526	pmRaspberry Vector	20 µg	105,000	111,000
Z2527N	632527	pmPlum Vector	20 µg	105,000	111,000
Z2528N	632528	pmBanana Vector	20 µg	105,000	111,000
Z2530N	632530	pmStrawberry Vector	20 µg	105,000	111,000
Z2531N	632531	ptdTomato Vector	20 µg	105,000	111,000
Z2532N	632532	ptdTomato-N1 Vector	20 µg	105,000	111,000
Z2533N	632533	ptdTomato-C1 Vector	20 µg	105,000	111,000
Z2534N	632534	pCMV-tdTomato Vector	20 µg	105,000	111,000
Z2535N	632535	pDsRed-Express2 Vector	20 µg	116,000	122,000
Z2536N	632536	pDsRed-Express2-1 Vector	20 µg	116,000	122,000
Z2537N	632537	pDsRed-Express2-N1 Vector	20 µg	116,000	122,000
Z2538N	632538	pDsRed-Express2-C1 Vector	20 µg	116,000	122,000
Z2539N	632539	pCMV DsRed-Express2 Vector	20 µg	116,000	122,000
Z2540N	632540	pIRES2 DsRed-Express2 Vector	20 µg	116,000	122,000
Z2541N	632541	pmR-ZsGreen1 Vector	20 µg	88,000	93,000
Z2542N	632542	pmR-mCherry Vector	20 µg	99,000	104,000
Z2543N	632543	Living Colors mCherry Monoclonal Antibody	100 µl	98,000	103,000
Z2544N	632544	pDendra2 Vector	20 µg	83,000	88,000
Z2545N	632545	pDendra2-N Vector	20 µg	83,000	88,000
Z2546N	632546	pDendra2-C Vector	20 µg	83,000	88,000
Z2548N	632548	pmOrange2 Vector	20 µg	105,000	111,000
Z2549N	632549	pmOrange2-N1 Vector	20 µg	105,000	111,000
Z2550N	632550	pmOrange2-C1 Vector	20 µg	105,000	111,000
Z2553N	632553	pE2-Crimson Vector	20 µg	92,000	97,000
Z2554N	632554	pE2-Crimson-N1 Vector	20 µg	92,000	97,000
Z2555N	632555	pE2-Crimson-C1 Vector	20 µg	92,000	97,000
Z2556N	632556	pCMV-E2-Crimson Vector	20 µg	92,000	97,000
Z2557N	632557	pLVX-AmCyan1-C1 Vector	10 µg	195,000	205,000
Z2558N	632558	pLVX-AmCyan1-N1 Vector	10 µg	195,000	205,000
Z2559N	632559	pLVX-DsRed-Express2-C1 Vector	10 µg	195,000	205,000
Z2560N	632560	pLVX-DsRed-Express2-N1 Vector	10 µg	195,000	205,000
Z2561N	632561	pLVX-mCherry-C1 Vector	10 µg	195,000	205,000
Z2562N	632562	pLVX-mCherry-N1 Vector	10 µg	195,000	205,000
Z2563N	632563	pLVX-tdTomato-N1 Vector	10 µg	195,000	205,000
Z2564N	632564	pLVX-tdTomato-C1 Vector	10 µg	195,000	205,000
Z2565N	632565	pLVX-ZsGreen1-N1 Vector	10 µg	195,000	205,000
Z2566N	632566	pLVX-ZsGreen1-C1 Vector	10 µg	195,000	205,000
Z2567N	632567	pRetroQ-mCherry-C1 Vector	10 µg	135,000	142,000
Z2568N	632568	pRetroQ-mCherry-N1 Vector	10 µg	135,000	142,000
Z2569N	632569	Living Colors EGFP Monoclonal Antibody	100 µl	98,000	103,000
Z2583N	632583	pAutophagSENSE Vector	20 µg	83,000	88,000

Z2584N	632584	pAmCherry-N1 Vector	10 µg	105,000	111,000
Z2585N	632585	pAmCherry-C1 Vector	10 µg	105,000	111,000
Z2588N	632588	pAmCherry-Mem Vector	10 µg	105,000	111,000
Z2589N	632589	pAmCherry-Actin Vector	10 µg	105,000	111,000
Z2590N	632590	pAmCherry-Tubulin Vector	10 µg	105,000	111,000
Z2591N	632591	pAmCherry-Mito Vector	10 µg	105,000	111,000
Z2592N	632592	Living Colors Full-Length GFP Polyclonal Antibody	100 µl	94,000	99,000
Z2593N	632593	Living Colors Full-Length GFP Polyclonal Antibody	20 µl	39,000	41,000
Z2594N	632594	AcGFP Flow Cytometer Calibration Beads	20反応	53,000	56,000
Z2595N	632595	mCherry Flow Cytometer Calibration Beads	20反応	53,000	56,000
Z2598N	632598	Living Colors ZsGreen Monoclonal Antibody	100 µl	98,000	103,000
Z2601N	632601	Guide-it CRISPR/Cas9 System (Green)	1 Kit	77,000	81,000
Z2602N	632602	Guide-it CRISPR/Cas9 System (Red)	1 Kit	77,000	81,000
Z2606N	632606	Guide-it Cas9 Polyclonal Antibody	100 µl x 3	103,000	109,000
Z2607N	632607	Guide-it Cas9 Polyclonal Antibody	100 µl	42,000	45,000
Z2608N	632608	AAVpro CRISPR/Cas9 Helper Free System (AAV2)	1 Kit	158,000	166,000
Z2609N	632609	AAVpro CRISPR/Cas9 Vector System	1 Kit	95,000	100,000
Z2611N	632611	Guide-it Genotype Confirmation Kit	100回	93,000	98,000
Z2612N	632612	pGuide-it-sgRNA1 Vector System	1 Kit	72,000	76,000
Z2613N	632613	Guide-it CRISPR/Cas9 Gesicle Production System	1 Kit	158,000	166,000
Z2616N	632616	Guide-it CRISPR/Cas9 Gesicle Packaging Set	1 Set	103,000	109,000
Z2617N	632617	Gesicle Producer 293T Cell Line	1 ml	63,000	67,000
Z2618N	632618	AAVpro CRISPR/SaCas9 Vector System	1 Kit	95,000	100,000
Z2619N	632619	AAVpro CRISPR/SaCas9 Helper Free System (AAV2)	1 Kit	158,000	166,000
Z2622N	632622	B/B Homodimerizer	25 mg x 4	1,400,000	1,470,000
Z2627N	632627	Guide-it Cas9 Monoclonal Antibody (Clone TG8C1)	100 µg x 3	103,000	109,000
Z2628N	632628	Guide-it Cas9 Monoclonal Antibody (Clone TG8C1)	100 µg	42,000	45,000
Z2635N	632635	Guide-it sgRNA In Vitro Transcription Kit	50回	158,000	166,000
Z2636N	632636	Guide-it Complete sgRNA Screening System	50回	189,000	199,000
Z2638N	632638	Guide-it IVT RNA Clean-Up Kit	50回	77,000	81,000
Z2639N	632639	Guide-it sgRNA Screening Kit	50回	82,000	87,000
Z2640N	632640	Guide-it Recombinant Cas9 (3 µg/ µl)	100 µg x 3	63,000	67,000
Z2641N	632641	Guide-it Recombinant Cas9 (3 µg/ µl)	100 µg	26,000	28,000
Z2646N	632646	Guide-it CRISPR Genome-Wide sgRNA Library System	5スクリーニング	523,000	550,000
Z2647N	632647	Guide-it CRISPR Genome-Wide sgRNA Library NGS Analysis Kit	10回	105,000	111,000
Z2651N	632651	Guide-it CRISPR Genome-Wide Library PCR Kit	20回	53,000	56,000
Z2652N	632652	Guide-it SNP Screening Kit	100回	72,000	76,000
Z2653N	632653	Guide-it SNP Screening Kit	400回	205,000	216,000
Z2659N	632659	Guide-it Knockin Screening Kit	100回	61,000	65,000
Z2660N	632660	Guide-it Knockin Screening Kit	400回	163,000	172,000
Z2666N	632666	Guide-it Long ssDNA Production System v2	50回	82,000	87,000
Z2668N	632668	Lenti-X SARS-CoV-2 Packaging Single Shots (WT Spike, Full Length)	12回	187,000	197,000
Z2669N	632669	Lenti-X SARS-CoV-2 Packaging Single Shots (D614G Spike, Full Length)	12回	187,000	197,000
Z2670N	632670	Lenti-X SARS-CoV-2 Packaging Single Shots (WT Spike, Truncated)	12回	187,000	197,000
Z2671N	632671	Lenti-X SARS-CoV-2 Packaging Single Shots (D614G Spike, Truncated)	12回	187,000	197,000
Z2672N	632672	Lenti-X SARS-CoV-2 Packaging Mix (WT Spike, Full Length)	12回	152,000	160,000
Z2673N	632673	Lenti-X SARS-CoV-2 Packaging Mix (D614G Spike, Full Length)	12回	152,000	160,000
Z2674N	632674	Lenti-X SARS-CoV-2 Packaging Mix (WT Spike, Truncated)	12回	152,000	160,000
Z2675N	632675	Lenti-X SARS-CoV-2 Packaging Mix (D614G Spike, Truncated)	12回	152,000	160,000
Z2676N	632676	Lenti-X SARS-CoV-2 Packaging Mix (No-Envelope Control)	6回	76,000	80,000
Z2678N	632678	Guide-it Recombinant Cas9 (10 µg/ µl)	200 µg	52,000	55,000
Z2679N	632679	Guide-it Recombinant Cas9 (10 µg/ µl)	500 µg	96,000	101,000
Z4301N	634301	Tet-One Inducible Expression System	1 Kit	240,000	252,000
Z4304N	634304	Retro-X Tet-One Inducible Expression System	1 Kit	337,000	354,000
Z4307N	634307	Retro-X Tet-One Inducible Expression System (Puro)	1 Kit	337,000	354,000
Z4310N	634310	AAVpro Tet-One Inducible Expression System (AAV2)	1 Kit	187,000	197,000
Z4401N	634401	MSCV Retroviral Expression System	1 Set	252,000	265,000
Z4402N	634402	SMARTer Mouse TCR a/b Profiling Kit	12回	189,000	199,000
Z4403N	634403	SMARTer Mouse TCR a/b Profiling Kit	48回	609,000	640,000
Z4404N	634404	SMARTer Mouse TCR a/b Profiling Kit	96回	966,000	1,015,000
Z4411N	634411	SMARTer Stranded Total RNA-Seq Kit v2 - Pico Input Mammalian	12回	208,000	219,000
Z4412N	634412	SMARTer Stranded Total RNA-Seq Kit v2 - Pico Input Mammalian	48回	735,000	772,000
Z4413N	634413	SMARTer Stranded Total RNA-Seq Kit v2 - Pico Input Mammalian	96回	977,000	1,026,000
Z4414N	634414	SMARTer Stranded Total RNA-Seq Kit v2 - Pico Input Mammalian	192回	1,764,000	1,853,000
Z4422N	634422	SMARTer Mouse BCR IgG H/K/L Profiling Kit	12回	189,000	199,000
Z4423N	634423	SMARTer Mouse BCR IgG H/K/L Profiling Kit	48回	609,000	640,000
Z4424N	634424	SMARTer Mouse BCR IgG H/K/L Profiling Kit	96回	966,000	1,015,000
Z4431N	634431	SMARTer Human scTCR a/b Profiling Kit	96回	746,000	784,000
Z4432N	634432	SMARTer Human scTCR a/b Profiling Kit	480回	2,310,000	2,426,000
Z4436N	634436	SMART-Seq HT Kit	480回	1,995,000	2,095,000
Z4437N	634437	SMART-Seq HT Kit	96回	525,000	552,000
Z4438N	634438	SMART-Seq HT Kit	192回	945,000	993,000

Z4439N	634439	SMART-Seq HT Lysis Components	96回	16,000	17,000
Z4442N	634442	SMART-Seq Stranded Kit	12回	198,000	208,000
Z4443N	634443	SMART-Seq Stranded Kit	48回	691,000	726,000
Z4444N	634444	SMART-Seq Stranded Kit	96回	914,000	960,000
Z4451N	634451	SMARTer RNA Unique Dual Index Kit - 24U	96回	103,000	109,000
Z4452N	634452	SMARTer RNA Unique Dual Index Kit - 96U Set A	384回	326,000	343,000
Z4455N	634455	SMART-Seq HT Kit	12回	84,000	89,000
Z4456N	634456	SMART-Seq HT Kit	48回	294,000	309,000
Z4457N	634457	SMARTer RNA Unique Dual Index Kit - 96U Set B	384回	326,000	343,000
Z4466N	634466	SMARTer Human BCR IgG IgM H/K/L Profiling Kit	12回	189,000	199,000
Z4467N	634467	SMARTer Human BCR IgG IgM H/K/L Profiling Kit	48回	609,000	640,000
Z4470N	634470	SMART-Seq Single Cell Kit	12回	208,000	219,000
Z4471N	634471	SMART-Seq Single Cell Kit	48回	574,000	603,000
Z4472N	634472	SMART-Seq Single Cell Kit	96回	1,034,000	1,086,000
Z4478N	634478	SMARTer Human TCR a/b Profiling Kit v2	12回	347,000	365,000
Z4479N	634479	SMARTer Human TCR a/b Profiling Kit v2	48回	767,000	806,000
Z4485N	634485	SMARTer Stranded Total RNA-Seq Kit v3 - Pico Input Mammalian	24回	483,000	508,000
Z4486N	634486	SMARTer Stranded Total RNA-Seq Kit v3 - Pico Input Mammalian	48回	819,000	860,000
Z4487N	634487	SMARTer Stranded Total RNA-Seq Kit v3 - Pico Input Mammalian	96回	1,103,000	1,159,000
Z4488N	634488	SMARTer Stranded Total RNA-Seq Kit v3 - Pico Input Mammalian	192回	1,974,000	2,073,000
Z4752N	634752	Unique Dual Index Kit (1-8)	96回	82,000	87,000
Z4753N	634753	Unique Dual Index Kit (97-192)	96回	82,000	87,000
Z4754N	634754	Unique Dual Index Kit (193-288)	96回	82,000	87,000
Z4755N	634755	Unique Dual Index Kit (289-384)	96回	82,000	87,000
Z4756N	634756	Unique Dual Index Kit (1-24)	24回	32,000	34,000
Z4760N	634760	Embgenix PGT-A Kit (RUO)	96回	1,231,000	1,293,000
Z4762N	634762	SMART-Seq mRNA LP (with UMIs)	24回	261,000	275,000
Z4765N	634765	SMART-Seq mRNA LP (with UMIs)	96回	903,000	949,000
Z4766N	634766	SMART-Seq mRNA LP (with UMIs)	96回 x 4	3,360,000	3,528,000
Z4768N	634768	SMART-Seq mRNA LP	24回	221,000	233,000
Z4769N	634769	SMART-Seq mRNA LP	96回	735,000	772,000
Z4770N	634770	SMART-Seq mRNA	96回 x 4	2,625,000	2,757,000
Z4771N	634771	SMART-Seq mRNA LP	96回 x 4	2,730,000	2,867,000
Z4772N	634772	SMART-Seq mRNA	24回	208,000	219,000
Z4773N	634773	SMART-Seq mRNA	96回	704,000	740,000
Z4776N	634776	SMART-Seq Human BCR (with UMIs)	96回 x 4	3,654,000	3,837,000
Z4777N	634777	SMART-Seq Human BCR (with UMIs)	24回	271,000	285,000
Z4778N	634778	SMART-Seq Human BCR (with UMIs)	96回	969,000	1,018,000
Z4779N	634779	SMART-Seq Human TCR (with UMIs)	96回 x 4	3,654,000	3,837,000
Z4780N	634780	SMART-Seq Human TCR (with UMIs)	24回	271,000	285,000
Z4781N	634781	SMART-Seq Human TCR (with UMIs)	96回	969,000	1,018,000
Z4785N	634785	SMART-Seq mRNA Single Cell	96回 x 4	2,625,000	2,757,000
Z4786N	634786	SMART-Seq mRNA Single Cell LP	24回	221,000	233,000
Z4787N	634787	SMART-Seq mRNA Single Cell LP	96回	735,000	772,000
Z4788N	634788	SMART-Seq mRNA Single Cell LP	96回 x 4	2,730,000	2,867,000
Z4789N	634789	SMART-Seq mRNA Single Cell	24回	208,000	219,000
Z4790N	634790	SMART-Seq mRNA Single Cell	96回	704,000	740,000
Z4791N	634791	SMART-Seq mRNA HT	96回 x 4	1,800,000	1,890,000
Z4792N	634792	SMART-Seq mRNA HT LP	24回	158,000	166,000
Z4793N	634793	SMART-Seq mRNA HT LP	96回	598,000	628,000
Z4794N	634794	SMART-Seq mRNA HT LP	96回 x 4	2,300,000	2,415,000
Z4795N	634795	SMART-Seq mRNA HT	24回	138,000	145,000
Z4796N	634796	SMART-Seq mRNA HT	96回	473,000	497,000
Z4828N	634828	SMARTer Ultra Low Input RNA for Illumina Sequencing - HV	96回	1,298,000	1,363,000
Z4832N	634832	SMARTer Ultra Low RNA Kit for the Fluidigm C1 System, 2 IFCs	2 chips	195,000	205,000
Z4833N	634833	SMARTer Ultra Low RNA Kit for the Fluidigm C1 System, 10 IFCs	10 chips	660,000	693,000
Z4836N	634836	SMARTer Stranded RNA-Seq Kit	12回	189,000	199,000
Z4837N	634837	SMARTer Stranded RNA-Seq Kit	24回	347,000	365,000
Z4838N	634838	SMARTer Stranded RNA-Seq Kit	48回	609,000	640,000
Z4839N	634839	SMARTer Stranded RNA-Seq Kit	96回	788,000	828,000
Z4846N	634846	RiboGone-Mammalian	6回	84,000	89,000
Z4847N	634847	RiboGone-Mammalian	24回	231,000	243,000
Z4851N	634851	SMARTer Ultra Low Input RNA Kit for Sequencing - v3	96回	1,298,000	1,363,000
Z4858N	634858	SMARTer RACE 5'/3' Kit	10回	193,000	203,000
Z4859N	634859	SMARTer RACE 5'/3' Kit	20回	310,000	326,000
Z4861N	634861	SMARTer Stranded Total RNA Sample Prep Kit - Low Input Mammalian	24回	486,000	511,000
Z4862N	634862	SMARTer Stranded RNA-Seq Kit HT	96回	788,000	828,000
Z4865N	634865	DNA SMART ChIP-Seq Kit - 12	12回	116,000	122,000
Z4866N	634866	DNA SMART ChIP-Seq Kit - 48 A	48回	399,000	419,000
Z4867N	634867	DNA SMART ChIP-Seq Kit - 48 B	48回	399,000	419,000
Z4873N	634873	SMARTer Stranded Total RNA Sample Prep Kit - HI Mammalian	12回	202,000	213,000
Z4874N	634874	SMARTer Stranded Total RNA Sample Prep Kit - HI Mammalian	24回	342,000	360,000

Z4875N	634875	SMARTer Stranded Total RNA Sample Prep Kit - HI Mammalian	48回	630,000	662,000
Z4876N	634876	SMARTer Stranded Total RNA Sample Prep Kit - HI Mammalian	96回	1,103,000	1,159,000
Z4877N	634877	SMARTer Stranded Total RNA Sample Prep Kit - HI Mammalian	192回	1,743,000	1,831,000
Z4878N	634878	SMARTer Stranded Total RNA Sample Prep Kit - HI Mammalian	480回	3,465,000	3,639,000
Z4887N	634887	ChIP Elute Kit	50回	61,000	65,000
Z4888N	634888	SMART-Seq v4 Ultra Low Input RNA Kit for Sequencing	12回	282,000	297,000
Z4889N	634889	SMART-Seq v4 Ultra Low Input RNA Kit for Sequencing	24回	520,000	546,000
Z4890N	634890	SMART-Seq v4 Ultra Low Input RNA Kit for Sequencing	48回	844,000	887,000
Z4891N	634891	SMART-Seq v4 Ultra Low Input RNA Kit for Sequencing	96回	1,298,000	1,363,000
Z4892N	634892	SMART-Seq v4 Ultra Low Input RNA Kit for Sequencing	192回	2,163,000	2,272,000
Z4893N	634893	SMART-Seq v4 Ultra Low Input RNA Kit for Sequencing	480回	5,170,000	5,429,000
Z4901N	634901	SMART cDNA Library Construction Kit	1 Set	251,000	264,000
Z4913N	634913	Marathon cDNA Amplification Kit	1 Set	202,000	213,000
Z4922N	634922	Universal Primer Mix	100回	26,000	28,000
Z4925N	634925	SMARTer PCR cDNA Synthesis Kit	10回	230,000	242,000
Z4926N	634926	SMARTer PCR cDNA Synthesis Kit	20回	368,000	387,000
Z4928N	634928	SMARTer Pico PCR cDNA Synthesis Kit	10回	295,000	310,000
Z4933N	634933	In-Fusion SMARTer Directional cDNA Library Construction Kit	10回	292,000	307,000
Z4936N	634936	SMARTer Ultra Low RNA Kit for Illumina Sequencing	100回	1,386,000	1,456,000
Z4938N	634938	SMARTer Universal Low Input RNA Kit for Sequencing	10回	260,000	273,000
Z4940N	634940	SMARTer Universal Low Input RNA Kit for Sequencing	25回	519,000	545,000
Z5002N	635002	pRetro-Lib Vector	20 µg	91,000	96,000
Z5003N	635003	pEXP-Lib Vector	20 µg	74,000	78,000
Z5005N	635005	SMARTer Stranded Total RNA-Seq Kit - Pico Input Mammalian	12回	252,000	265,000
Z5006N	635006	SMARTer Stranded Total RNA-Seq Kit - Pico Input Mammalian	48回	819,000	860,000
Z5007N	635007	SMARTer Stranded Total RNA-Seq Kit - Pico Input Mammalian	96回	1,155,000	1,213,000
Z5011N	635011	SMARTer-Seq Magnetic Separator - PCR Strip	1個	45,000	48,000
Z5013N	635013	10X Lysis Buffer	1.85 ml	8,000	9,000
Z5016N	635016	SMARTer Human TCR a/b Profiling Kit	96回	966,000	1,015,000
Z5023N	635023	EpiXplore Meth-Seq DNA Enrichment Kit	12回	200,000	210,000
Z5025N	635025	SMART-Seq v4 Ultra Low Input RNA Kit for the Fluidigm C1 System, 4 IFCs	4 chips	279,000	293,000
Z5026N	635026	SMART-Seq v4 Ultra Low Input RNA Kit for the Fluidigm C1 System, 10 IFCs	10 chips	557,000	585,000
Z5029N	635029	SMARTer smRNA-Seq Kit for Illumina	12回	151,000	159,000
Z5030N	635030	SMARTer smRNA-Seq Kit for Illumina	48回	510,000	536,000
Z5031N	635031	SMARTer smRNA-Seq Kit for Illumina	96回	919,000	965,000
Z5035N	635035	SMARTer Target RNA Capture for Illumina	12回	297,000	312,000
Z5036N	635036	SMARTer Target RNA Capture for Illumina	48回	887,000	932,000
Z5039N	635039	Capture Beads	250 µl x 4	109,000	115,000
Z5040N	635040	SMART-Seq v4 3' DE Kit	96回	714,000	750,000
Z5041N	635041	SMART-Seq v4 3' DE Kit	192回	1,260,000	1,323,000
Z5053N	635053	D/D Solubilizer	500 µl x 5	279,000	293,000
Z5054N	635054	D/D Solubilizer	500 µl	70,000	74,000
Z5055N	635055	A/C Heterodimerizer	5 mg	487,000	512,000
Z5056N	635056	A/C Heterodimerizer	500 µl x 5	279,000	293,000
Z5057N	635057	A/C Heterodimerizer	500 µl	70,000	74,000
Z5058N	635058	B/B Homodimerizer	5 mg	126,000	133,000
Z5059N	635059	B/B Homodimerizer	500 µl x 5	92,000	97,000
Z5066N	635066	iDimerize Reverse Dimerization System	1 Set	220,000	231,000
Z5067N	635067	iDimerize Inducible Heterodimer System	1 Set	220,000	231,000
Z5068N	635068	iDimerize Inducible Homodimer System	1 Set	220,000	231,000
Z5069N	635069	B/B Homodimerizer	25 mg	444,000	467,000
Z5081N	635081	iDimerize Regulated Transcription System	1 Set	220,000	231,000
Z5088N	635088	B/B Washout Ligand	500 µl	70,000	74,000
Z5089N	635089	DmrA Monoclonal Antibody	100 µg	71,000	75,000
Z5090N	635090	DmrB Monoclonal Antibody	100 µg	71,000	75,000
Z5091N	635091	DmrC Polyclonal Antibody	100 µg	71,000	75,000
Z5501N	635501	TALON Metal Affinity Resin	10 ml	26,000	28,000
Z5502N	635502	TALON Metal Affinity Resin	25 ml	59,000	62,000
Z5503N	635503	TALON Metal Affinity Resin	100 ml	206,000	217,000
Z5504N	635504	TALON Metal Affinity Resin	250 ml	440,000	462,000
Z5506N	635506	TALON Superflow Metal Affinity Resin	25 ml	73,000	77,000
Z5507N	635507	TALON Superflow Metal Affinity Resin	100 ml	256,000	269,000
Z5509N	635509	TALON CellThru	10 ml	32,000	34,000
Z5510N	635510	TALON CellThru	100 ml	224,000	236,000
Z5513N	635513	CellThru 10-ml Disposable Columns	20本	19,000	20,000
Z5601N	635601	TALON Spin Columns	10本	22,000	24,000
Z5602N	635602	TALON Spin Columns	25本	48,000	51,000
Z5603N	635603	TALON Spin Columns	50本	88,000	93,000
Z5606N	635606	TALON 2 ml Disposable Gravity Column	50本	18,000	19,000
Z5607N	635607	Glutathione-Superflow Resin	10 ml	50,000	53,000
Z5608N	635608	Glutathione-Superflow Resin	100 ml	349,000	367,000
Z5616N	635616	Thiophilic-Superflow Resin	10 ml	32,000	34,000

Z5617N	635617	Thiophilic-Superflow Resin	100 ml		240,000	252,000
Z5619N	635619	GST Purification Kit	5回		76,000	80,000
Z5623N	635623	xTractor Buffer Kit	1 Set		58,000	61,000
Z5624N	635624	Phosphoprotein Enrichment Kit	6回		72,000	76,000
Z5625N	635625	xTractor Buffer	500 ml		51,000	54,000
Z5626N	635626	Phosphoprotein Kit-Buffer A	500 ml		33,000	35,000
Z5636N	635636	TALON Magnetic Beads	1 ml x 2		35,000	37,000
Z5637N	635637	TALON Magnetic Beads	1 ml x 6		79,000	83,000
Z5638N	635638	TALON Magnetic Beads Buffer Kit	1 Kit		59,000	62,000
Z5641N	635641	TALON PMAC Magnetic Phospho Enrichment Kit	1 Kit		77,000	81,000
Z5647N	635647	Glycoprotein Enrichment Resin	10 ml		38,000	40,000
Z5648N	635648	Glycoprotein Western Detection Kit	20回		35,000	37,000
Z5649N	635649	HisTALON Superflow Cartridge Purification Kit	1 ml x 5		77,000	81,000
Z5650N	635650	HisTALON Superflow Cartridges	1 ml x 5		47,000	50,000
Z5651N	635651	HisTALON Buffer Set	20回		41,000	44,000
Z5652N	635652	TALON Metal Affinity Resin	250 ml x 2		643,000	676,000
Z5653N	635653	TALON Metal Affinity Resin	250 ml x 4		1,023,000	1,075,000
Z5654N	635654	HisTALON Gravity Column Purification Kit	1 Kit		52,000	55,000
Z5655N	635655	HisTALON Gravity Columns	1 ml x 5		20,000	21,000
Z5656N	635656	xTractor Buffer	100 ml		19,000	20,000
Z5657N	635657	His60 Ni Gravity Columns	1 ml x 5		17,000	18,000
Z5658N	635658	His60 Ni Gravity Column Purification Kit	1 Kit		47,000	50,000
Z5659N	635659	His60 Ni Superflow Resin	10 ml		22,000	24,000
Z5660N	635660	His60 Ni Superflow Resin	25 ml		47,000	50,000
Z5661N	635661	His60 Ni Superflow Resin	25 ml x 4		173,000	182,000
Z5662N	635662	His60 Ni Superflow Resin	250 ml		411,000	432,000
Z5663N	635663	His60 Ni Superflow Resin	250 ml x 2		707,000	743,000
Z5664N	635664	His60 Ni Superflow Resin	250 ml x 4		1,315,000	1,381,000
Z5665N	635665	His60 Ni Buffer Set	20回		41,000	44,000
Z5666N	635666	Phosphoprotein Enrichment Starter Kit	1回		14,000	15,000
Z5668N	635668	TALON Superflow Metal Affinity Resin	250 ml x 4		1,457,000	1,530,000
Z5669N	635669	TALON Superflow Metal Affinity Resin	250 ml x 2		818,000	859,000
Z5670N	635670	TALON Superflow Metal Affinity Resin	250 ml		487,000	512,000
Z5671N	635671	xTractor Buffer	250 ml		33,000	35,000
Z5673N	635673	ProteoGuard EDTA-Free Protease Inhibitor Cocktail	100 µl x 10		22,000	24,000
Z5674N	635674	His60 Ni Superflow Cartridge Purification Kit	1 ml x 5		65,000	69,000
Z5675N	635675	His60 Ni Superflow Cartridges	1 ml x 5		31,000	33,000
Z5678N	635678	His60 Ni Superflow Cartridge Purification Kit	5 ml x 5		118,000	124,000
Z5679N	635679	His60 Ni Superflow Cartridges	5 ml x 5		91,000	96,000
Z5680N	635680	His60 Ni Superflow Cartridge	5 ml		22,000	24,000
Z5681N	635681	HisTALON Superflow Cartridge Purification Kit	5 ml x 5		140,000	147,000
Z5682N	635682	HisTALON Superflow Cartridges	5 ml x 5		117,000	123,000
Z5683N	635683	HisTALON Superflow Cartridge	5 ml		26,000	28,000
Z5687N	635687	Immunoprecipitation Buffer Set	30回		84,000	89,000
Z5689N	635689	pCMV-Myc Vector Set	1 Set		79,000	83,000
Z5690N	635690	pCMV-HA Vector Set	1 Set		79,000	83,000
Z5692N	635692	His60 Ni Magnetic Beads	10 ml		99,000	104,000
Z5693N	635693	His60 Ni Magnetic Beads	1 ml		22,000	24,000
Z5696N	635696	Magnetic Beads Immunoprecipitation Buffer Set	50回		29,000	31,000
Z5703N	635703	Uni-Link AminoModifier	100 mg		59,000	62,000
Z5710N	635710	Capturem His-Tagged Purification Miniprep Kit	20回		38,000	40,000
Z5713N	635713	Capturem His-Tagged Purification Maxiprep Kit	6回		50,000	53,000
Z5714N	635714	Capturem His-Tagged Purification 96-Well Plate	96 well plate x 1		71,000	75,000
Z5715N	635715	Capturem His-Tagged Purification Maxiprep Columns	25本		127,000	134,000
Z5719N	635719	Capturem His-Tagged Purification Maxiprep Columns	50本		209,000	220,000
Z5721N	635721	Capturem IP & Co-IP Kit	12回		38,000	40,000
Z5724N	635724	Capturem His-Tagged Purification Large Volume	4回		77,000	81,000
Z5725N	635725	Capturem Protein G Miniprep Columns	10本		38,000	40,000
Z5726N	635726	Capturem Protein G 96-Well Plate	96 well plate x 1		86,000	91,000
Z5728N	635728	Capturem Pepsin Miniprep Kit	20回		43,000	46,000
Z5730N	635730	Capturem His-Tagged Purification 24-Well Plate	24 well plate x 1		72,000	76,000
Z5732N	635732	Capturem Protein G 24-Well Plate	24 well plate x 1		88,000	93,000
Z5733N	635733	Capturem Streptavidin Miniprep Columns	20本		60,000	63,000
Z5734N	635734	Capturem Streptavidin 96-Well Plate	96 well plate x 1		108,000	114,000
Z5736N	635736	Capturem Trypsin 96-Well Plate (Mass Spectrometry Grade)	96 well plate x 4		286,000	301,000
Z5737N	635737	Capturem Trypsin 96-Well Plate (Mass Spectrometry Grade)	96 well plate x 1		91,000	96,000
Z5739N	635739	Capturem Trypsin Activation Buffer	50 ml		8,000	9,000
Z5740N	635740	Capturem Trypsin Miniprep Kit (Mass Spectrometry Grade)	20回		43,000	46,000
Z5741N	635741	Capturem Extracellular Vesicle Isolation Kit(Mini)	20回		94,000	99,000
Z5743N	635743	Capturem Protein A 24-Well Plate - HC	24 well plate x 1		88,000	93,000
Z5744N	635744	Capturem Protein G 24-Well Plate - HC	24 well plate x 4		308,000	324,000
Z5745N	635745	Capturem Protein G 24-Well Plate - HC	24 well plate x 1		88,000	93,000

Z5746N	635746	Capturem Protein A Buffer	100 ml	14,000	15,000
Z6066N	636066	CHROMA SPIN+TE-10 Columns	50本	87,000	92,000
Z6069N	636069	CHROMA SPIN+TE-30 Columns	50本	87,000	92,000
Z6072N	636072	CHROMA SPIN+TE-100 Columns	20本	44,000	47,000
Z6073N	636073	CHROMA SPIN+TE-100 Columns	50本	87,000	92,000
Z6076N	636076	CHROMA SPIN+TE-400 Columns	50本	87,000	92,000
Z6079N	636079	CHROMA SPIN+TE-1000 Columns	50本	87,000	92,000
Z6082N	636082	CHROMA SPIN+TE-200 Columns	50本	87,000	92,000
Z6087N	636087	CHROMA SPIN-30+DEPC-H2O Columns	50本	87,000	92,000
Z6089N	636089	CHROMA SPIN-100+DEPC-H2O Columns	20本	44,000	47,000
Z6090N	636090	CHROMA SPIN-100+DEPC-H2O Columns	50本	87,000	92,000
Z6093N	636093	CHROMA SPIN-1000+DEPC-H2O Columns	20本	44,000	47,000
Z6096N	636096	CHROMA SPIN-200+DEPC-H2O Columns	20本	44,000	47,000
Z6101N	636101	Human Liver Poly A+ RNA	5 µg	154,000	162,000
Z6102N	636102	Human Brain Poly A+ RNA	5 µg	154,000	162,000
Z6103N	636103	Human Placenta Poly A+ RNA	5 µg	154,000	162,000
Z6105N	636105	Human Lung Poly A+ RNA	5 µg	154,000	162,000
Z6106N	636106	Human Fetal Brain Poly A+ RNA	5 µg	154,000	162,000
Z6107N	636107	Human Fetal Kidney Poly A+ RNA	5 µg	154,000	162,000
Z6108N	636108	Human Fetal Liver Poly A+ RNA	5 µg	154,000	162,000
Z6109N	636109	Human Fetal Lung Poly A+ RNA	5 µg	154,000	162,000
Z6110N	636110	Human Leukemia, Promyelocytic (HL-60) Poly A+ RNA	5 µg	154,000	162,000
Z6111N	636111	Human Lymphoma, Burkitt's (Daudi) Poly A+ RNA	5 µg	154,000	162,000
Z6112N	636112	Human Leukemia, Chronic Myelogenous (K-562) Poly A+ RNA	5 µg	154,000	162,000
Z6113N	636113	Human Heart Poly A+ RNA	5 µg	154,000	162,000
Z6114N	636114	Human Salivary Gland Poly A+ RNA	5 µg	154,000	162,000
Z6115N	636115	Human Testis Poly A+ RNA	5 µg	154,000	162,000
Z6117N	636117	Human Uterus Poly A+ RNA	5 µg	154,000	162,000
Z6118N	636118	Human Kidney Poly A+ RNA	5 µg	154,000	162,000
Z6119N	636119	Human Pancreas Poly A+ RNA	5 µg	154,000	162,000
Z6120N	636120	Human Skeletal Muscle Poly A+ RNA	5 µg	154,000	162,000
Z6121N	636121	Human Spleen Poly A+ RNA	5 µg	154,000	162,000
Z6122N	636122	Human Brain, cerebellum Poly A+ RNA	5 µg	219,000	230,000
Z6124N	636124	Human Prostate Poly A+ RNA	5 µg	154,000	162,000
Z6125N	636125	Human Small Intestine Poly A+ RNA	5 µg	154,000	162,000
Z6126N	636126	Human Stomach Poly A+ RNA	5 µg	154,000	162,000
Z6127N	636127	Human Trachea Poly A+ RNA	5 µg	154,000	162,000
Z6128N	636128	Human Thyroid Poly A+ RNA	5 µg	154,000	162,000
Z6129N	636129	Human Adrenal Gland Poly A+ RNA	5 µg	154,000	162,000
Z6132N	636132	Human Brain, caudate nucleus Poly A+ RNA	5 µg	219,000	230,000
Z6135N	636135	Human Brain, thalamus Poly A+ RNA	5 µg	219,000	230,000
Z6137N	636137	Human Cell Line SW480 Colorectal Adenocarcinoma Poly A+ RNA	5 µg	154,000	162,000
Z6138N	636138	Human Leukemia, Lymphoblastic (MOLT-4) Poly A+ RNA	5 µg	154,000	162,000
Z6139N	636139	Human Lymphoma, Burkitt's (Raji) Poly A+ RNA	5 µg	154,000	162,000
Z6141N	636141	Human Lung Carcinoma (A549) Poly A+ RNA	5 µg	154,000	162,000
Z6142N	636142	Human Spinal Cord Poly A+ RNA	5 µg	154,000	162,000
Z6143N	636143	Human Lymph Node Poly A+ RNA	5 µg	154,000	162,000
Z6145N	636145	Human Adrenal Cortex Poly A+ RNA	5 µg	219,000	230,000
Z6146N	636146	Human Colon Poly A+ RNA	5 µg	219,000	230,000
Z6147N	636147	Human Colon, ascending Poly A+ RNA	5 µg	219,000	230,000
Z6148N	636148	Human Stomach, cardia Poly A+ RNA	5 µg	219,000	230,000
Z6149N	636149	Human Stomach, corpus Poly A+ RNA	5 µg	219,000	230,000
Z6150N	636150	Human Dorsal Root Ganglion Total RNA	10 µg	158,000	166,000
Z6152N	636152	Human Ovary Poly A+ RNA	5 µg	219,000	230,000
Z6153N	636153	Human Aorta Poly A+ RNA	5 µg	219,000	230,000
Z6154N	636154	Human Fetal Spleen Poly A+ RNA	5 µg	219,000	230,000
Z6155N	636155	Human Brain, medulla oblongata Poly A+ RNA	5 µg	219,000	230,000
Z6156N	636156	Human Fetal Heart Poly A+ RNA	5 µg	219,000	230,000
Z6157N	636157	Human Pituitary Gland Poly A+ RNA	5 µg	219,000	230,000
Z6158N	636158	Human Appendix Poly A+ RNA	5 µg	219,000	230,000
Z6159N	636159	Human Fetal Adrenal Gland Poly A+ RNA	5 µg	219,000	230,000
Z6160N	636160	Human Epididymus Poly A+ RNA	5 µg	219,000	230,000
Z6161N	636161	Human Tongue Poly A+ RNA	5 µg	219,000	230,000
Z6162N	636162	Human Adipose Tissue Poly A+ RNA	5 µg	219,000	230,000
Z6163N	636163	Human Mammary Gland Poly A+ RNA	5 µg	219,000	230,000
Z6164N	636164	Human Brain, cerebral cortex Poly A+ RNA	5 µg	219,000	230,000
Z6165N	636165	Human Brain, frontal lobe Poly A+ RNA	5 µg	219,000	230,000
Z6166N	636166	Human Brain, pons Poly A+ RNA	5 µg	219,000	230,000
Z6168N	636168	Human Brain, temporal lobe Poly A+ RNA	5 µg	219,000	230,000
Z6170N	636170	Human Blood, peripheral leukocytes Poly A+ RNA	5 µg	219,000	230,000
Z6171N	636171	Human Heart, Auricle Dextra (right) Poly A+ RNA	5 µg	219,000	230,000
Z6172N	636172	Human Heart, Auricle Sinistra (left) Poly A+ RNA	5 µg	219,000	230,000

Z6173N	636173	Human Heart, Ventricle (left) Poly A+ RNA	5 µg	219,000	230,000
Z6174N	636174	Human Heart, Ventricle (right) Poly A+ RNA	5 µg	219,000	230,000
Z6175N	636175	Human Heart, Pericardium Poly A+ RNA	5 µg	219,000	230,000
Z6176N	636176	Human Bladder Poly A+ RNA	5 µg	219,000	230,000
Z6177N	636177	Human Small Intestine, duodenum Poly A+ RNA	5 µg	219,000	230,000
Z6178N	636178	Human Esophagus Poly A+ RNA	5 µg	219,000	230,000
Z6179N	636179	Human Small Intestine, ileocecum Poly A+ RNA	5 µg	219,000	230,000
Z6180N	636180	Human Small Intestine, ileum Poly A+ RNA	5 µg	219,000	230,000
Z6181N	636181	Human Small Intestine, jejunum Poly A+ RNA	5 µg	219,000	230,000
Z6182N	636182	Human Tonsil Poly A+ RNA	5 µg	219,000	230,000
Z6183N	636183	Human Fetal Spinal Cord Poly A+ RNA	5 µg	219,000	230,000
Z6184N	636184	Human Fetal Thymus Poly A+ RNA	5 µg	219,000	230,000
Z6185N	636185	Human Fetus, Whole Poly A+ RNA	5 µg	219,000	230,000
Z6201N	636201	Mouse Liver Poly A+ RNA	5 µg	70,000	74,000
Z6202N	636202	Mouse Heart Poly A+ RNA	5 µg	70,000	74,000
Z6203N	636203	Mouse Testis Poly A+ RNA	5 µg	70,000	74,000
Z6204N	636204	Mouse Kidney Poly A+ RNA	5 µg	70,000	74,000
Z6205N	636205	Mouse Spleen Poly A+ RNA	5 µg	70,000	74,000
Z6206N	636206	Mouse Pancreas Poly A+ RNA	5 µg	70,000	74,000
Z6207N	636207	Mouse Brain Poly A+ RNA	5 µg	70,000	74,000
Z6208N	636208	Mouse Skeletal Muscle Poly A+ RNA	5 µg	70,000	74,000
Z6209N	636209	Mouse Lung Poly A+ RNA	5 µg	70,000	74,000
Z6211N	636211	Rat Liver Poly A+ RNA	5 µg	70,000	74,000
Z6212N	636212	Rat Brain Poly A+ RNA	5 µg	70,000	74,000
Z6213N	636213	Rat Testis Poly A+ RNA	5 µg	70,000	74,000
Z6215N	636215	Rat Spleen Poly A+ RNA	5 µg	70,000	74,000
Z6216N	636216	Rat Heart Poly A+ RNA	5 µg	70,000	74,000
Z6217N	636217	Rat Lung Poly A+ RNA	5 µg	70,000	74,000
Z6218N	636218	Rat Kidney Poly A+ RNA	5 µg	70,000	74,000
Z6219N	636219	Rat Retina Poly A+ RNA	5 µg	70,000	74,000
Z6220N	636220	Rat Skeletal Muscle Poly A+ RNA	5 µg	70,000	74,000
Z6221N	636221	Rat Smooth Muscle Poly A+ RNA	5 µg	70,000	74,000
Z6224N	636224	Drosophila melanogaster, embryo Poly A+ RNA	5 µg	70,000	74,000
Z6225N	636225	Rat Spinal Cord Poly A+ RNA	5 µg	70,000	74,000
Z6313N	636313	Human NIH:OVCAR-3 (Ovary Adenocarcinoma) Poly A+ RNA	5 µg	219,000	230,000
Z6314N	636314	Human Cell Line HEP G2 (Hepatoblastoma) Poly A+ RNA	5 µg	219,000	230,000
Z6315N	636315	Human Cell Line MCF7 (Breast Adenocarcinoma) Poly A+ RNA	5 µg	219,000	230,000
Z6316N	636316	Human Cell Line ZR75-1 (Breast Carcinoma) Poly A+ RNA	5 µg	219,000	230,000
Z6401N	636401	Human Genomic DNA	100 µg	54,000	57,000
Z6402N	636402	Mouse Genomic DNA	100 µg	52,000	55,000
Z6405N	636405	Universal GenomeWalker 2.0	構築3回 & 80 walks	162,000	171,000
Z6524N	636524	Human Lung Total RNA	50 µg	29,000	31,000
Z6525N	636525	Human Spleen Total RNA	50 µg	29,000	31,000
Z6526N	636526	Human Fetal Brain Total RNA	50 µg	29,000	31,000
Z6527N	636527	Human Placenta Total RNA	50 µg	29,000	31,000
Z6528N	636528	Human Adrenal Gland Total RNA	50 µg	29,000	31,000
Z6529N	636529	Human Kidney Total RNA	50 µg	29,000	31,000
Z6530N	636530	Human Brain Total RNA	50 µg	29,000	31,000
Z6531N	636531	Human Liver Total RNA	50 µg	29,000	31,000
Z6532N	636532	Human Heart Total RNA	50 µg	29,000	31,000
Z6533N	636533	Human Testis Total RNA	50 µg	29,000	31,000
Z6534N	636534	Human Skeletal Muscle Total RNA	50 µg	29,000	31,000
Z6536N	636536	Human Thyroid Total RNA	50 µg	29,000	31,000
Z6543N	636543	Human HeLa Cell Total RNA	50 µg	29,000	31,000
Z6547N	636547	Human Smooth Muscle Total RNA	50 µg	29,000	31,000
Z6550N	636550	Human Prostate Total RNA	50 µg	29,000	31,000
Z6552N	636552	Human Salivary Gland Total RNA	50 µg	29,000	31,000
Z6553N	636553	Human Colon Total RNA	50 µg	29,000	31,000
Z6558N	636558	Human Adipose Tissue Total RNA	10 µg	158,000	166,000
Z6561N	636561	Human Brain, cerebral cortex Total RNA	50 µg	48,000	51,000
Z6564N	636564	Human Brain, temporal lobe Total RNA	50 µg	48,000	51,000
Z6568N	636568	Human Brain, insula Total RNA	50 µg	48,000	51,000
Z6570N	636570	Human Brain, occipital pole Total RNA	50 µg	48,000	51,000
Z6573N	636573	Human Brain, postcentral gyrus Total RNA	50 µg	48,000	51,000
Z6577N	636577	Human Pancreas Total RNA	50 µg	29,000	31,000
Z6578N	636578	Human Stomach Total RNA	50 µg	29,000	31,000
Z6583N	636583	Human Fetal Heart Total RNA	50 µg	29,000	31,000
Z6584N	636584	Human Fetal Kidney Total RNA	50 µg	29,000	31,000
Z6585N	636585	Human Fetal Spleen Total RNA	50 µg	29,000	31,000
Z6591N	636591	Human Bone Marrow Total RNA	10 µg	37,000	39,000
Z6592N	636592	Human Blood, Peripheral Leukocytes Total RNA	10 µg	37,000	39,000
Z6601N	636601	Mouse Brain Total RNA	250 µg	58,000	61,000

Z6602N	636602	Mouse Heart Total RNA	250 µg	58,000	61,000
Z6603N	636603	Mouse Liver Total RNA	250 µg	58,000	61,000
Z6604N	636604	Mouse Lung Total RNA	250 µg	58,000	61,000
Z6605N	636605	Mouse Spleen Total RNA	250 µg	58,000	61,000
Z6606N	636606	Mouse Testis Total RNA	250 µg	58,000	61,000
Z6607N	636607	Mouse 7-day Embryo Total RNA	250 µg	58,000	61,000
Z6608N	636608	Mouse 11-day Embryo Total RNA	250 µg	58,000	61,000
Z6609N	636609	Mouse 15-day Embryo Total RNA	250 µg	58,000	61,000
Z6610N	636610	Mouse 17-day Embryo Total RNA	250 µg	58,000	61,000
Z6611N	636611	Mouse Eye Total RNA	250 µg	58,000	61,000
Z6612N	636612	Mouse Kidney Total RNA	250 µg	58,000	61,000
Z6615N	636615	Mouse Smooth Muscle Total RNA	250 µg	58,000	61,000
Z6616N	636616	Mouse Spinal Cord Total RNA	250 µg	58,000	61,000
Z6617N	636617	Mouse Stomach Total RNA	250 µg	58,000	61,000
Z6618N	636618	Mouse Thymus Total RNA	250 µg	58,000	61,000
Z6619N	636619	Mouse Uterus Total RNA	250 µg	58,000	61,000
Z6623N	636623	Rat Heart Total RNA	250 µg	58,000	61,000
Z6624N	636624	Rat Kidney Total RNA	250 µg	58,000	61,000
Z6625N	636625	Rat Liver Total RNA	250 µg	58,000	61,000
Z6626N	636626	Rat Lung Total RNA	250 µg	58,000	61,000
Z6627N	636627	Rat Colon Total RNA	250 µg	58,000	61,000
Z6628N	636628	Human Uterus Tumor Total RNA	40 µg	61,000	65,000
Z6629N	636629	Human Stomach Tumor Total RNA	40 µg	61,000	65,000
Z6632N	636632	Human Kidney Tumor Total RNA	40 µg	61,000	65,000
Z6633N	636633	Human Lung Tumor Total RNA	40 µg	61,000	65,000
Z6635N	636635	Human Breast Tumor Total RNA	40 µg	61,000	65,000
Z6644N	636644	Mouse Total RNA Master Panel	15組織	130,000	137,000
Z6645N	636645	Rat Kidney Total RNA	50 µg	26,000	28,000
Z6646N	636646	Rat Liver Total RNA	50 µg	26,000	28,000
Z6647N	636647	Rat Lung Total RNA	50 µg	26,000	28,000
Z6649N	636649	Rat Placenta Total RNA	50 µg	26,000	28,000
Z6650N	636650	Rat Prostate Total RNA	50 µg	26,000	28,000
Z6651N	636651	Rat Adrenal Gland Total RNA	50 µg	26,000	28,000
Z6652N	636652	Rat Mammary Gland Total RNA	50 µg	26,000	28,000
Z6653N	636653	Rat Brain Total RNA	50 µg	26,000	28,000
Z6654N	636654	Rat Colon Total RNA	50 µg	26,000	28,000
Z6655N	636655	Rat Bladder Total RNA	50 µg	26,000	28,000
Z6656N	636656	Rat Brain, cerebellum Total RNA	50 µg	26,000	28,000
Z6657N	636657	Mouse Universal Reference Total RNA	200 µg × 2	164,000	173,000
Z6658N	636658	Rat Universal Reference Total RNA	200 µg × 2	164,000	173,000
Z6659N	636659	Mouse Brain, brainstem Total RNA	200 µg	55,000	58,000
Z6660N	636660	Mouse Brain, cerebellum Total RNA	200 µg	55,000	58,000
Z6661N	636661	Mouse Brain, cerebral cortex Total RNA	200 µg	55,000	58,000
Z6662N	636662	Mouse Brain, frontal cortex Total RNA	200 µg	55,000	58,000
Z6663N	636663	Mouse Brain, hippocampus Total RNA	200 µg	55,000	58,000
Z6664N	636664	Mouse Brain, hypothalamus Total RNA	200 µg	55,000	58,000
Z6665N	636665	Mouse Brain, medulla oblongata Total RNA	200 µg	55,000	58,000
Z6667N	636667	Mouse Brain, thalamus Total RNA	200 µg	55,000	58,000
Z6670N	636670	Mouse Mammary Gland Total RNA	200 µg	55,000	58,000
Z6672N	636672	Mouse Placenta Total RNA	200 µg	55,000	58,000
Z6673N	636673	Mouse Skeletal Muscle Total RNA	200 µg	55,000	58,000
Z6674N	636674	Mouse Thyroid Total RNA	200 µg	55,000	58,000
Z6675N	636675	Mouse Trachea Total RNA	200 µg	55,000	58,000
Z6676N	636676	Rat Brain, brainstem Total RNA	200 µg	55,000	58,000
Z6677N	636677	Rat Brain, cerebral cortex Total RNA	200 µg	55,000	58,000
Z6678N	636678	Rat Brain, frontal cortex Total RNA	200 µg	55,000	58,000
Z6679N	636679	Rat Brain, medulla oblongata Total RNA	200 µg	55,000	58,000
Z6680N	636680	Rat Spleen Total RNA	200 µg	55,000	58,000
Z6681N	636681	Rat Thymus Total RNA	200 µg	55,000	58,000
Z6682N	636682	Rat Thyroid Total RNA	200 µg	55,000	58,000
Z6683N	636683	Rat Trachea Total RNA	200 µg	55,000	58,000
Z6684N	636684	Rat Stomach Total RNA	200 µg	55,000	58,000
Z6687N	636687	Bovine Lung Total RNA	200 µg	55,000	58,000
Z6690N	636690	qPCR Human Reference Total RNA	25 µg	44,000	47,000
Z6692N	636692	qPCR Human Reference cDNA, oligo(dT)-primed	25回	25,000	27,000
Z6693N	636693	qPCR Human Reference cDNA, oligo(dT)-primed	100回	52,000	55,000
Z6742N	636742	Human MTC Panel I	10回	142,000	150,000
Z6743N	636743	Human MTC Panel II	10回	142,000	150,000
Z6745N	636745	Mouse MTC Panel I	10回	137,000	144,000
Z6746N	636746	Human Digestive System MTC Panel	10回	142,000	150,000
Z6747N	636747	Human Fetal MTC Panel	10回	142,000	150,000
Z6748N	636748	Human Immune System MTC Panel	10回	142,000	150,000

Z6751N	636751	Rat MTC Panel I	10回	137,000	144,000
Z6753N	636753	Human Cell Line MTC Panel	10回	142,000	150,000
Z6757N	636757	MTC Mouse Panel III	10回	142,000	150,000
Z6763N	636763	Stellar Competent Cells	100 μ l x 10	38,000	40,000
Z6764N	636764	Stellar Competent Cells (dam-/dcm-)	10回	38,000	40,000
Z6765N	636765	Stellar Electrocompetent Cells	10回	50,000	53,000
Z6766N	636766	Stellar Competent Cells	100 μ l x 50	121,000	128,000
Z6767N	636767	Stellar Competent Cells (96 well plate)	20 μ l x 96	84,000	89,000
Z6833N	636833	ExpressHyb Hybridization Solution	1 L	109,000	115,000
Z7202N	637202	Human Brain, cerebral cortex QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7203N	637203	Human HeLa QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7204N	637204	Human Kidney QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7205N	637205	Human Liver QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7206N	637206	Human Lung QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7207N	637207	Human Pancreas QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7208N	637208	Human Placenta QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7209N	637209	Human Testis QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7210N	637210	Human Thymus QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7212N	637212	Human Brain, cerebellum QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7213N	637213	Human Heart QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7214N	637214	Human Ovary QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7215N	637215	Human Prostate QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7216N	637216	Human Retina QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7217N	637217	Human Spleen QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7218N	637218	Human Stomach QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7220N	637220	Human Fat Cell QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7221N	637221	Human Fetal Brain QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7222N	637222	Human Spinal Cord QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7231N	637231	Human Mammary Gland QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7232N	637232	Human Pituitary Gland QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7234N	637234	Human Skeletal Muscle QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7235N	637235	Human Small Intestine QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7236N	637236	Human Thyroid Gland QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7237N	637237	Human Uterus QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7239N	637239	Human Bone Marrow QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7240N	637240	Human Leukocyte QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7242N	637242	Human Brain, whole QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7243N	637243	Human Brain, thalamus QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7244N	637244	Human Brain, amygdala QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7260N	637260	Human Universal QUICK-Clone cDNA II	10回 x 2	234,000	246,000
Z7301N	637301	Mouse Brain QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7302N	637302	Mouse Liver QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7303N	637303	Mouse Testis QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7304N	637304	Mouse Heart QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7305N	637305	Mouse Spleen QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7306N	637306	Mouse Kidney QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7307N	637307	Mouse Smooth Muscle QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7308N	637308	Mouse 7-day Embryo QUICK-Clone cDNA	10回 x 2	121,000	128,000
Z7309N	637309	Mouse 11-day Embryo QUICK-Clone cDNA	10回 x 2	121,000	128,000
Z7310N	637310	Mouse 15-day Embryo QUICK-Clone cDNA	10回 x 2	121,000	128,000
Z7311N	637311	Mouse 17-day Embryo QUICK-Clone cDNA	10回 x 2	121,000	128,000
Z7312N	637312	Rat Brain QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7313N	637313	Rat Liver QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7314N	637314	Rat Heart QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7315N	637315	Rat Spleen QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7316N	637316	Rat Testis QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7317N	637317	Rat Kidney QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7318N	637318	Rat Pancreas QUICK-Clone cDNA	10回 x 2	115,000	121,000
Z7401N	637401	Clontech PCR-Select cDNA Subtraction Kit	7回	252,000	265,000
Z7402N	637402	Clontech PCR-Select Differential Screening Blocking Solution	1 ml	40,000	42,000
Z7403N	637403	Clontech PCR-Select Differential Screening Kit	1 Set	103,000	109,000
Z7404N	637404	Clontech PCR-Select Bacterial Genome Subtraction Kit	7回	252,000	265,000
Z8313N	638313	Mir-X miRNA First-Strand Synthesis Kit	20回	51,000	54,000
Z8314N	638314	Mir-X miRNA qRT-PCR TB Green Kit	200回	80,000	84,000
Z8315N	638315	Mir-X miRNA First-Strand Synthesis Kit	60回	76,000	80,000
Z8316N	638316	Mir-X miRNA qRT-PCR TB Green Kit	600回	151,000	159,000
Z8324N	638324	Library Quantification Kit	500回	83,000	88,000
Z8325N	638325	DNA Standards for Library Quantification	50回	48,000	51,000
Z8504N	638504	SeqAmp DNA Polymerase	50回	19,000	20,000
Z8526N	638526	SeqAmp CB PCR Buffer	50回	6,000	7,000
Z8541N	638541	Prelude PreAmp Master Mix	40回 (50 μ l反応)	110,000	116,000
Z8542N	638542	Prelude PreAmp Master Mix	10回 (50 μ l反応)	33,000	35,000

Z8543N	638543	SuperPlex Premix	200回	66,000	70,000
Z8544N	638544	SuperPlex Premix	1,000回	264,000	278,000
Z8909N	638909	In-Fusion HD Cloning Plus	10回	53,000	56,000
Z8910N	638910	In-Fusion HD Cloning Plus	50回	189,000	199,000
Z8911N	638911	In-Fusion HD Cloning Plus	100回	299,000	314,000
Z8912N	638912	In-Fusion HD EcoDry Cloning Plus	8回	42,000	45,000
Z8913N	638913	In-Fusion HD EcoDry Cloning Plus	24回	110,000	116,000
Z8915N	638915	In-Fusion HD EcoDry Cloning Plus	96回	282,000	297,000
Z8916N	638916	In-Fusion HD Cloning Plus CE	10回	51,000	54,000
Z8917N	638917	In-Fusion HD Cloning Plus CE	50回	178,000	187,000
Z8918N	638918	In-Fusion HD Cloning Plus CE	100回	287,000	302,000
Z8920N	638920	In-Fusion HD Cloning Plus	96回	287,000	302,000
Z8933N	638933	In-Fusion HD Cloning Kit	500回	725,000	762,000
Z9114N	639114	Advantage-GC 2 Polymerase Mix	100回	47,000	50,000
Z9119N	639119	Advantage-GC 2 PCR Kit	100回	79,000	83,000
Z9120N	639120	Advantage-GC 2 PCR Kit	10回	21,000	23,000
Z9123N	639123	Advantage-HF 2 PCR Kit	100回	74,000	78,000
Z9124N	639124	Advantage-HF 2 PCR Kit	10回	21,000	23,000
Z9125N	639125	Advantage UltraPure PCR Deoxynucleotide Mix (10 mM each dNTP)	100 μ l \times 4	14,000	15,000
Z9132N	639132	Advantage UltraPure dNTP Combination Kit (100 mM each dNTP)	4種類 各250 μ l	46,000	49,000
Z9137N	639137	10 \times Advantage 2 PCR Buffer	600 μ l \times 2	13,000	14,000
Z9138N	639138	10 \times Advantage 2 PCR Buffer	10 ml	26,000	28,000
Z9141N	639141	10 \times Titanium Taq PCR Buffer	600 μ l \times 2	13,000	14,000
Z9142N	639142	10 \times Titanium Taq PCR Buffer	10 ml	26,000	28,000
Z9152N	639152	Advantage Genomic LA Polymerase Mix	100回	47,000	50,000
Z9153N	639153	Advantage GC Genomic LA Polymerase Mix	200回	94,000	99,000
Z9201N	639201	Advantage 2 Polymerase Mix	100回	42,000	45,000
Z9202N	639202	Advantage 2 Polymerase Mix	500回	176,000	185,000
Z9206N	639206	Advantage 2 PCR Kit	100回	72,000	76,000
Z9207N	639207	Advantage 2 PCR Kit	30回	24,000	26,000
Z9208N	639208	Titanium Taq DNA Polymerase	100回	32,000	34,000
Z9209N	639209	Titanium Taq DNA Polymerase	500回	110,000	116,000
Z9210N	639210	Titanium Taq PCR Kit	100回	58,000	61,000
Z9211N	639211	Titanium Taq PCR Kit	30回	24,000	26,000
Z9238N	639238	GC-MELT REAGENT(5 M)	1 ml	13,000	14,000
Z9240N	639240	Titanium DNA Amplification Kit	300回	251,000	264,000
Z9241N	639241	Advantage HD Polymerase Mix	200反応分	37,000	39,000
Z9242N	639242	Titanium Taq DNA Polymerase	1,000回	208,000	219,000
Z9243N	639243	Titanium DNA Amplification Kit	400回	332,000	349,000
Z9250N	639250	TaqStart Antibody	200回	35,000	37,000
Z9251N	639251	TaqStart Antibody	500回	68,000	72,000
Z9276N	639276	High Yield PCR EcoDry Premix	8回 \times 6	18,000	19,000
Z9278N	639278	High Yield PCR EcoDry Premix	8回 \times 3	10,000	11,000
Z9280N	639280	High Fidelity PCR EcoDry Premix	8回 \times 6	22,000	24,000
Z9282N	639282	High Fidelity PCR EcoDry Premix	8回 \times 3	13,000	14,000
Z9298N	639298	CloneAmp HiFi PCR Premix	200回 (25 μ l反応系)	44,000	47,000
Z9300N	639300	Human Brain, whole Marathon-Ready cDNA	30回	141,000	149,000
Z9301N	639301	Human Brain, cerebellum Marathon-Ready cDNA	30回	141,000	149,000
Z9302N	639302	Human Fetal Brain Marathon-Ready cDNA	30回	141,000	149,000
Z9303N	639303	Human Fetal Liver Marathon-Ready cDNA	30回	141,000	149,000
Z9304N	639304	Human Heart Marathon-Ready cDNA	30回	141,000	149,000
Z9305N	639305	Human Kidney Marathon-Ready cDNA	30回	141,000	149,000
Z9306N	639306	Human Leukocyte Marathon-Ready cDNA	30回	141,000	149,000
Z9307N	639307	Human Liver Marathon-Ready cDNA	30回	141,000	149,000
Z9308N	639308	Human Lung Marathon-Ready cDNA	30回	141,000	149,000
Z9309N	639309	Human Mammary Gland Marathon-Ready cDNA	30回	141,000	149,000
Z9310N	639310	Human Pancreas Marathon-Ready cDNA	30回	141,000	149,000
Z9311N	639311	Human Placenta Marathon-Ready cDNA	30回	141,000	149,000
Z9312N	639312	Human Spleen Marathon-Ready cDNA	30回	141,000	149,000
Z9313N	639313	Human Skeletal Muscle Marathon-Ready cDNA	30回	141,000	149,000
Z9314N	639314	Human Testis Marathon-Ready cDNA	30回	141,000	149,000
Z9315N	639315	Human Thymus Marathon-Ready cDNA	30回	141,000	149,000
Z9316N	639316	Human Bone Marrow Marathon-Ready cDNA	30回	141,000	149,000
Z9317N	639317	Human Ovary Marathon-Ready cDNA	30回	141,000	149,000
Z9319N	639319	Human Brain, hippocampus Marathon-Ready cDNA	30回	141,000	149,000
Z9320N	639320	Human Brain, cerebral cortex Marathon-Ready cDNA	30回	141,000	149,000
Z9321N	639321	Human Fetal Thymus Marathon-Ready cDNA	30回	141,000	149,000
Z9322N	639322	Human Fetal Spleen Marathon-Ready cDNA	30回	141,000	149,000
Z9325N	639325	Human Aorta Marathon-Ready cDNA	30回	141,000	149,000
Z9326N	639326	Human Small Intestine Marathon-Ready cDNA	30回	141,000	149,000
Z9327N	639327	Human Stomach Marathon-Ready cDNA	30回	141,000	149,000
Z9329N	639329	Human Brain, hypothalamus Marathon-Ready cDNA	30回	141,000	149,000

Z9331N	639331	Human Colon Marathon-Ready cDNA	30回	141,000	149,000
Z9338N	639338	Human Fetus Marathon-Ready cDNA	30回	141,000	149,000
Z9339N	639339	Human HeLa Marathon-Ready cDNA	30回	141,000	149,000
Z9349N	639349	Human Retina Marathon-Ready cDNA	30回	141,000	149,000
Z9350N	639350	Human Thyroid Gland Marathon-Ready cDNA	30回	141,000	149,000
Z9400N	639400	Mouse Brain Marathon-Ready cDNA	30回	141,000	149,000
Z9401N	639401	Mouse Liver Marathon-Ready cDNA	30回	141,000	149,000
Z9402N	639402	Mouse Kidney Marathon-Ready cDNA	30回	141,000	149,000
Z9403N	639403	Mouse Spleen Marathon-Ready cDNA	30回	141,000	149,000
Z9404N	639404	Mouse Heart Marathon-Ready cDNA	30回	141,000	149,000
Z9405N	639405	Mouse Testis Marathon-Ready cDNA	30回	141,000	149,000
Z9407N	639407	Mouse 7-day Embryo Marathon-Ready cDNA	30回	141,000	149,000
Z9408N	639408	Mouse 11-day Embryo Marathon-Ready cDNA	30回	141,000	149,000
Z9409N	639409	Mouse 15-day Embryo Marathon-Ready cDNA	30回	141,000	149,000
Z9410N	639410	Mouse 17-day Embryo Marathon-Ready cDNA	30回	141,000	149,000
Z9411N	639411	Mouse Lung Marathon-Ready cDNA	30回	141,000	149,000
Z9412N	639412	Rat Brain Marathon-Ready cDNA	30回	141,000	149,000
Z9417N	639417	Rat Testis Marathon-Ready cDNA	30回	141,000	149,000
Z9503N	639503	Titanium One-Step RT-PCR Kit	30回	41,000	44,000
Z9504N	639504	Titanium One-Step RT-PCR Kit	100回	110,000	116,000
Z9505N	639505	Advantage RT-for-PCR Kit	25回	53,000	56,000
Z9506N	639506	Advantage RT-for-PCR Kit	100回	105,000	111,000
Z9522N	639522	SMART MMLV Reverse Transcriptase	2,000 units	11,000	12,000
Z9523N	639523	SMART MMLV Reverse Transcriptase	8,000 units	26,000	28,000
Z9524N	639524	SMART MMLV Reverse Transcriptase	20,000 units	44,000	47,000
Z9536N	639536	SMARTScribe Reverse Transcriptase	40回	18,000	19,000
Z9537N	639537	SMARTScribe Reverse Transcriptase	100回	39,000	41,000
Z9538N	639538	SMARTScribe Reverse Transcriptase	400回	123,000	130,000
Z9541N	639541	RNA to cDNA EcoDry Premix (Oligo dT)	48回	48,000	51,000
Z9542N	639542	RNA to cDNA EcoDry Premix (Oligo dT)	96回	81,000	86,000
Z9543N	639543	RNA to cDNA EcoDry Premix (Oligo dT)	24回	32,000	34,000
Z9544N	639544	RNA to cDNA EcoDry Premix (Random Hexamers)	48回	48,000	51,000
Z9545N	639545	RNA to cDNA EcoDry Premix (Random Hexamers)	96回	81,000	86,000
Z9546N	639546	RNA to cDNA EcoDry Premix (Random Hexamers)	24回	32,000	34,000
Z9547N	639547	RNA to cDNA EcoDry Premix (Double Primed)	48回	48,000	51,000
Z9548N	639548	RNA to cDNA EcoDry Premix (Double Primed)	96回	81,000	86,000
Z9549N	639549	RNA to cDNA EcoDry Premix (Double Primed)	24回	32,000	34,000
Z9613N	639613	Cloning Enhancer	50 µl	25,000	27,000
Z9614N	639614	Cloning Enhancer	100 µl	38,000	40,000
Z9615N	639615	Cloning Enhancer	200 µl	67,000	71,000
Z9633N	639633	In-Fusion HD Cloning Kit w/Cloning Enhancer	10回	27,000	29,000
Z9634N	639634	In-Fusion HD Cloning Kit w/Cloning Enhancer	50回	124,000	131,000
Z9635N	639635	In-Fusion HD Cloning Kit w/Cloning Enhancer	100回	221,000	233,000
Z9642N	639642	In-Fusion HD Cloning Kit w/Competent Cells	10回	45,000	48,000
Z9643N	639643	In-Fusion HD Cloning Kit w/Competent Cells	50回	160,000	168,000
Z9644N	639644	In-Fusion HD Cloning Kit w/Competent Cells	100回	258,000	271,000
Z9653N	639653	qPCR Human Reference cDNA, random-primed	25回	25,000	27,000
Z9654N	639654	qPCR Human Reference cDNA, random-primed	100回	53,000	56,000
Z9676N	639676	TB Green Advantage qPCR Premix	200回	37,000	39,000
Z9689N	639689	In-Fusion HD EcoDry Cloning Kit	8回	26,000	28,000
Z9690N	639690	In-Fusion HD EcoDry Cloning Kit	8回 x 3	70,000	74,000
Z9691N	639691	In-Fusion HD EcoDry Cloning Kit	96回	208,000	219,000