

2018年3月末日販売中止ニッポンジーン製品一覧(対象品 191製品)

分類1	シリーズ名(製品数)	製品名	Code No.	包装単位		
バッファー	Reaction Buffer Building Set (1製品)	Reaction Buffer Building Set	314-02471	1 Set		
クローニング	Transformation Kit (3製品)	Transformation Kit HB101	316-01331	10 回用		
		Transformation Kit JM109	319-01321	10 回用		
		Transformation Kit DH5	313-01721	10 回用		
電気泳動	Choice 5 シリーズ(3製品)	Marker, Choice 5	313-06081	Set		
		OneSTEP Marker, Choice 5	310-06091	Set		
		OneSTEP Ladder, Choice 5	313-06101	Set		
PCR	PCR Marker Maker シリーズ(4製品)	PCR Marker Maker 100L	317-03061	10 回用		
		PCR Marker Maker 100H	311-03081	10 回用		
		PCR Marker Maker 200U	318-03111	10 回用		
		PCR Marker Maker 200E	312-03131	10 回用		
	p53 Primers シリーズ(8製品)	p53 Primer Exon 2,3	312-03491	100 回分		
		p53 Primer Exon 4	315-03501	100 回分		
		p53 Primer Exon 5	312-03511	100 回分		
		p53 Primer Exon 6	319-03521	100 回分		
		p53 Primer Exon 7	316-03531	100 回分		
		p53 Primer Exon 8,9	313-03541	100 回分		
		p53 Primer Exon 10	310-03551	100 回分		
		p53 Primer Exon 11	317-03561	100 回分		
		リアルタイムPCR	Probe検出系GeneAceシリーズ(60反応用) (3製品)	GeneAce Probe qPCR Mix α	313-07821	60 反応用
				GeneAce Probe qPCR Mix α Low ROX	319-07801	60 反応用
GeneAce Probe qPCR Mix α No ROX	316-07811			60 反応用		
Complete RNA シリーズ(10製品)	<Complete RNA series> Albumin mRNA, Human		314-06631	10 μ l(10ng/ μ l)		
	<Complete RNA series> Beta actin mRNA, Rat		314-06871	10 μ l(10ng/ μ l)		
	<Complete RNA series> Cebpd mRNA, Rat		310-07331	10 μ l(10ng/ μ l)		
	<Complete RNA series> Ctss mRNA, Rat		313-07321	10 μ l(10ng/ μ l)		
	<Complete RNA series> Gapdh mRNA, Rat		310-06851	10 μ l(10ng/ μ l)		
	<Complete RNA series> Hpx mRNA, Rat		311-06881	10 μ l(10ng/ μ l)		
	<Complete RNA series> Hsd17b2 mRNA, Rat		318-06891	10 μ l(10ng/ μ l)		
	<Complete RNA series> Lgals9 mRNA, Rat		316-07311	10 μ l(10ng/ μ l)		
	<Complete RNA series> Mt1a mRNA, Rat		311-06901	10 μ l(10ng/ μ l)		
	<Complete RNA series> Orm1 mRNA, Rat	318-06911	10 μ l(10ng/ μ l)			
Eurogentec社輸入品(2製品)	HGS Diamond Taq	318-81251	1000 units			
	UNG(Uracyl-N-Glycosylase)	316-80211	300 units			
siRNA	Control siRNA duplex シリーズ(6製品)	Control siRNA duplex, Human NuMA	316-05851	5 nmoL		
		Control siRNA duplex, Human cdk1	313-05861	5 nmoL		
		Control siRNA duplex, Human Eg-5	310-05871	5 nmoL		
		Control siRNA duplex, Human Lamin A/C	317-05881	5 nmoL		
		Control siRNA duplex, Human Lamin B1	314-05891	5 nmoL		
		Control siRNA duplex, Human Vimentin	317-05901	5 nmoL		
GMO検知	GMO検知用試薬 (19製品)	カスタムオリゴ合成 (GMO用)	003-00850			
		GMジャガイモ系統別DNA New Leaf Y・SEMT 15-02オリゴヌクレオチド	313-06003	180 μ l		
		GMジャガイモ系統別DNA New Leaf Y・SEMT 15-02オリゴヌクレオチド	317-06001	60 μ l		
		GMジャガイモ系統別DNA New Leaf Y・SEMT 15-02 陽性コントロールプラスミド	311-06023	50 μ l \times 5		
		GMジャガイモ系統別DNA New Leaf Y・SEMT 15-02 陽性コントロールプラスミド	311-06021	50 μ l		
		GMジャガイモ系統別DNA New Leaf Y確認用オリゴヌクレオチド	319-05743	180 μ l		
		GMジャガイモ系統別DNA New Leaf Y確認用オリゴヌクレオチド	313-05741	60 μ l		
		GMジャガイモ系統別DNA New Leaf Yオリゴヌクレオチド	312-05733	180 μ l		
		GMジャガイモ系統別DNA New Leaf Yオリゴヌクレオチド	316-05731	60 μ l		
		GMジャガイモ系統別DNA New Leaf Y 陽性コントロールプラスミド	315-05343	50 μ l \times 5		
		GMジャガイモ系統別DNA New Leaf Y 陽性コントロールプラスミド	319-05341	50 μ l		
		GM/パパイア系統別DNA 55-1オリゴヌクレオチド	313-05763	180 μ l		
		GM/パパイア系統別DNA 55-1オリゴヌクレオチド	317-05761	60 μ l		
		GM/パパイア系統別DNA 55-1確認用オリゴヌクレオチド	310-05773	180 μ l		
		GM/パパイア系統別DNA 55-1確認用オリゴヌクレオチド	314-05771	60 μ l		
		パパイア内在性DNA Papainオリゴヌクレオチド	316-05753	180 μ l		
		パパイア内在性DNA Papainオリゴヌクレオチド	310-05751	60 μ l		
		GM/パパイア系統別DNA 55-1陽性コントロールプラスミド	310-05413	50 μ l		
		GM/パパイア系統別DNA 55-1陽性コントロールプラスミド	314-05411	50 μ l		
		CapSite	Cap Site cDNA dT シリーズ (132製品)	Cap Site cDNA dT Select 3	314-04551	1 set
				Cap Site cDNA dT Select 5	311-04561	1 set
				Cap Site cDNA dT Human Brain	317-04041	10 μ l
				Cap Site cDNA dT Human Brain	313-04043	3 μ l
Cap Site cDNA dT Human Heart	314-04051			10 μ l		
Cap Site cDNA dT Human Heart	310-04053			3 μ l		
Cap Site cDNA dT Human Hippocampus	311-04061			10 μ l		
Cap Site cDNA dT Human Hippocampus	317-04063			3 μ l		
Cap Site cDNA dT Human Liver	318-04071			10 μ l		
Cap Site cDNA dT Human Liver	314-04073			3 μ l		
Cap Site cDNA dT Human Adipose	318-04191			10 μ l		
Cap Site cDNA dT Human Adipose	314-04193			3 μ l		
Cap Site cDNA dT Human Skeletal Muscle	312-04231			10 μ l		
Cap Site cDNA dT Human Skeletal Muscle	318-04233			3 μ l		
Cap Site cDNA dT Human Lung	319-04241			10 μ l		
Cap Site cDNA dT Human Lung	315-04243			3 μ l		
Cap Site cDNA dT Human Fetal Brain	316-04251			10 μ l		
Cap Site cDNA dT Human Fetal Brain	312-04253			3 μ l		
Cap Site cDNA dT Human HeLa Cell	313-04261			10 μ l		
Cap Site cDNA dT Human HeLa Cell	319-04263			3 μ l		

Cap Site cDNA dT Human Microvascular Endothelial Cell	310-04271	10 μ l
Cap Site cDNA dT Human Microvascular Endothelial Cell	316-04273	3 μ l
Cap Site cDNA dT Human Stomach	317-04281	10 μ l
Cap Site cDNA dT Human Stomach	313-04283	3 μ l
Cap Site cDNA dT Human Testis	318-04211	10 μ l
Cap Site cDNA dT Human Testis	314-04213	3 μ l
Cap Site cDNA dT Human Placenta	315-04221	10 μ l
Cap Site cDNA dT Human Placenta	311-04223	3 μ l
Cap Site cDNA dT Human Kidney	311-04441	10 μ l
Cap Site cDNA dT Human Kidney	317-04443	3 μ l
Cap Site cDNA dT Human Pancreas	318-04451	10 μ l
Cap Site cDNA dT Human Pancreas	314-04453	3 μ l
Cap Site cDNA dT Human Small Intestin	312-04471	10 μ l
Cap Site cDNA dT Human Small Intestin	318-04473	3 μ l
Cap Site cDNA dT Human Spleen	319-04481	10 μ l
Cap Site cDNA dT Human Spleen	315-04483	3 μ l
Cap Site cDNA dT Human Thymus	316-04491	10 μ l
Cap Site cDNA dT Human Thymus	312-04493	3 μ l
Cap Site cDNA dT Human Thyroid Gland	319-04501	10 μ l
Cap Site cDNA dT Human Thyroid Gland	315-04503	3 μ l
Cap Site cDNA dT Human Breast Tumor	316-04511	10 μ l
Cap Site cDNA dT Human Breast Tumor	312-04513	3 μ l
Cap Site cDNA dT Human Liver Tumor	313-04521	10 μ l
Cap Site cDNA dT Human Liver Tumor	319-04523	3 μ l
Cap Site cDNA dT Human Lung Tumor	310-04531	10 μ l
Cap Site cDNA dT Human Lung Tumor	316-04533	3 μ l
Cap Site cDNA dT Human Stomach Tumor	317-04541	10 μ l
Cap Site cDNA dT Human Stomach Tumor	313-04543	3 μ l
Cap Site cDNA dT Human Uterus	318-04571	10 μ l
Cap Site cDNA dT Human Uterus	314-04573	3 μ l
Cap Site cDNA dT Human Uterus Tumor	315-04581	10 μ l
Cap Site cDNA dT Human Uterus Tumor	311-04583	3 μ l
Cap Site cDNA dT Human Colon	310-04771	10 μ l
Cap Site cDNA dT Human Colon	316-04773	3 μ l
Cap Site cDNA dT Human Colon Tumor	317-04781	10 μ l
Cap Site cDNA dT Human Colon Tumor	313-04783	3 μ l
Cap Site cDNA dT Mouse Brain	315-04081	10 μ l
Cap Site cDNA dT Mouse Brain	311-04083	3 μ l
Cap Site cDNA dT Mouse Heart	312-04091	10 μ l
Cap Site cDNA dT Mouse Heart	318-04093	3 μ l
Cap Site cDNA dT Mouse Kidney	315-04101	10 μ l
Cap Site cDNA dT Mouse Kidney	311-04103	3 μ l
Cap Site cDNA dT Mouse Liver	312-04111	10 μ l
Cap Site cDNA dT Mouse Liver	318-04113	3 μ l
Cap Site cDNA dT Mouse Testis	319-04121	10 μ l
Cap Site cDNA dT Mouse Testis	315-04123	3 μ l
Cap Site cDNA dT Mouse Embryo(15days)	314-04291	10 μ l
Cap Site cDNA dT Mouse Embryo(15days)	310-04293	3 μ l
Cap Site cDNA dT Mouse Lung	317-04301	10 μ l
Cap Site cDNA dT Mouse Lung	313-04303	3 μ l
Cap Site cDNA dT Mouse Pancreas	314-04311	10 μ l
Cap Site cDNA dT Mouse Pancreas	310-04313	3 μ l
Cap Site cDNA dT Mouse Small Intestine	311-04321	10 μ l
Cap Site cDNA dT Mouse Small Intestine	317-04323	3 μ l
Cap Site cDNA dT Mouse Spleen	318-04331	10 μ l
Cap Site cDNA dT Mouse Spleen	314-04333	3 μ l
Cap Site cDNA dT Mouse Stomach	315-04341	10 μ l
Cap Site cDNA dT Mouse Stomach	311-04343	3 μ l
Cap Site cDNA dT Mouse Placenta	312-04591	10 μ l
Cap Site cDNA dT Mouse Placenta	318-04593	3 μ l
Cap Site cDNA dT Mouse Skeletal Muscle	315-04601	10 μ l
Cap Site cDNA dT Mouse Skeletal Muscle	311-04603	3 μ l
Cap Site cDNA dT Mouse Thymus	312-04611	10 μ l
Cap Site cDNA dT Mouse Thymus	318-04613	3 μ l
Cap Site cDNA dT Rat Brain	316-04131	10 μ l
Cap Site cDNA dT Rat Brain	312-04133	3 μ l
Cap Site cDNA dT Rat Liver	313-04141	10 μ l
Cap Site cDNA dT Rat Liver	319-04143	3 μ l
Cap Site cDNA dT Rat Embryo(18days)	312-04351	10 μ l
Cap Site cDNA dT Rat Embryo(18days)	318-04353	3 μ l
Cap Site cDNA dT Rat Pancreas	319-04361	10 μ l
Cap Site cDNA dT Rat Pancreas	315-04363	3 μ l
Cap Site cDNA dT Rat Small Intestin	316-04371	10 μ l
Cap Site cDNA dT Rat Small Intestin	312-04373	3 μ l
Cap Site cDNA dT Rat Testis	313-04381	10 μ l
Cap Site cDNA dT Rat Testis	319-04383	3 μ l
Cap Site cDNA dT Rat Ovary	319-04621	10 μ l
Cap Site cDNA dT Rat Ovary	315-04623	3 μ l
Cap Site cDNA dT Rat Heart	310-04651	10 μ l
Cap Site cDNA dT Rat Heart	316-04653	3 μ l
Cap Site cDNA dT Rat Kidney	317-04661	10 μ l

Cap Site cDNA dT Rat Kidney	313-04663	3μl
Cap Site cDNA dT Rat Lung	314-04671	10μl
Cap Site cDNA dT Rat Lung	310-04673	3μl
Cap Site cDNA dT Rat Skeletal Muscle	311-04681	10μl
Cap Site cDNA dT Rat Skeletal Muscle	317-04683	3μl
Cap Site cDNA dT Rat Spleen	318-04691	10μl
Cap Site cDNA dT Rat Spleen	314-04693	3μl
Cap Site cDNA dT Rat Stomach	311-04701	10μl
Cap Site cDNA dT Rat Stomach	317-04703	3μl
Cap Site cDNA dT Rat Thymus	318-04711	10μl
Cap Site cDNA dT Rat Thymus	314-04713	3μl
Cap Site cDNA dT Chicken Brain	310-04391	10μl
Cap Site cDNA dT Chicken Brain	316-04393	3μl
Cap Site cDNA dT Chicken Embryo(5days)	313-04401	10μl
Cap Site cDNA dT Chicken Embryo(5days)	319-04403	3μl
Cap Site cDNA dT Chicken Heart	310-04411	10μl
Cap Site cDNA dT Chicken Heart	316-04413	3μl
Cap Site cDNA dT Chicken Liver	317-04421	10μl
Cap Site cDNA dT Chicken Liver	313-04423	3μl
Cap Site cDNA dT Chicken Kidney	313-04641	10μl
Cap Site cDNA dT Chicken Kidney	319-04643	3μl
Cap Site cDNA dT Chicken Testis	316-04631	10μl
Cap Site cDNA dT Chicken Testis	312-04633	3μl
Cap Site cDNA dT Drosophila melanogaster Embryo	315-04721	10μl
Cap Site cDNA dT Drosophila melanogaster Embryo	311-04723	3μl
Cap Site cDNA dT Drosophila melanogaster Larva	312-04731	10μl
Cap Site cDNA dT Drosophila melanogaster Larva	318-04733	3μl
Cap Site cDNA dT Drosophila melanogaster Adult	319-04741	10μl
Cap Site cDNA dT Drosophila melanogaster Adult	315-04743	3μl
Cap Site cDNA dT Oryza sativa Nihonbare	317-04801	10μl
Cap Site cDNA dT Oryza sativa Nihonbare	313-04803	3μl

以上