

Clontech专利产品一览表

产品编号	产品名称
630050	Reef Coral Fluorescent Protein Vector Set
631007	pRevTet-On Vector
631011	pTet-tTS Vector
631018	pTet-On Vector
631061	pTRE-Tight-DsRed2 Vector
631062	pTRE-Tight-ZsGreen1 Vector
631063	pTRE-Tight-AcGFP1 Vector
631065	pTRE-Tight-BI-DsRed-Express Vector
631066	pTRE-Tight-BI-AcGFP1 Vector
631067	pTRE-Tight-BI-ZsGreen1 Vector
631069	pTet-On Advanced Vector
631070	pTet-Off Advanced Vector
631074	Lenti-X ProteoTuner Shield System C
631076	Lenti-X Actin Dynamics Monitoring Kit
631078	pLVX-mCherry-Actin Vector
631079	NF κ B DD Green Reporter System
631081	NF κ B DD Red Reporter System
631083	NF κ B DD Cyan Reporter System
631085	CRE DD Green Reporter System
631087	CRE DD Red Reporter System
631089	CRE DD Cyan Reporter System
631092	Lenti-X ProteoTuner System 2
631094	Lenti-X ProteoTuner C System 2
631112	Tet-On Advanced IRES Fluorescent Vector Set
631113	Tet-Off Advanced IRES Fluorescent Vector Set
631116	pTRE-Cycle2 Vector
631117	pTRE-Cycle3 Vector
631119	pmRi-mCherry Vector
631121	pmRi-ZsGreen1 Vector
631187	Lenti-X Tet-On 3G Inducible Expression System
631237	pLVX-IRES-mCherry Vector
631238	pLVX-IRES-tdTomato Vector
631253	Lenti-X Expression System (EF1 α Version)
631349	Lenti-X Tet-On 3G Inducible Expression System (with mCherry)
631350	Lenti-X Tet-On 3G Inducible Expression System (with ZsGreen1)

631351	Lenti-X Tet-On 3G Inducible Expression System (Bicistronic Version)
631352	Lenti-X Tet-On 3G Inducible Expression System (EF1alpha, mCherry)
631353	Lenti-X Tet-On 3G Inducible Expression System (EF1alpha, ZsGreen1)
631354	Lenti-X Tet-On 3G Inducible Expression System (EF1alpha, Bicistronic)
631363	Lenti-X Tet-On 3G Inducible Expression System (EF1alpha Version)
631449	Cre Recombinase Gesicles
631462	pRetroX-SG2M-Cyan Vector
631463	pRetroX-G1-Red Vector
631464	pRetroX-SG2Mcyto-Red Vector
631465	pRetroX-SG2M-Red Vector
631466	pTRE-CellCycle Vector
631631	pBI-CMV2 Vector
631632	pBI-CMV3 Vector
631633	pBI-CMV4 Vector
631746	Lenti-X Ready-To-Glow Secreted Luciferase Reporter System
631748	Lenti-X DD Cyan Reporter System
631751	Lenti-X DD Green Reporter System
631753	Lenti-X DD Red Reporter System
631844	Lenti-X Tet-One Inducible Expression System
631847	Lenti-X Tet-One Inducible Expression System (Puro)
631969	pEF1 α -mCherry-N1 Vector
631971	pEF1 α -IRES-AcGFP1 Vector
631972	pEF1 α -mCherry-C1 Vector
631973	pEF1 α -AcGFP1-N1 Vector
631974	pEF1 α -AcGFP1-C1 Vector
631975	pEF1 α -tdTomato Vector
631976	pEF1 α -IRES-ZsGreen1 Vector
631977	pEF1 α -DsRed-Monomer-C1 Vector
631978	pEF1 α -DsRed-Monomer-N1 Vector
631979	pEF1 α -DsRed-Express2 Vector
631980	pEF1 α -IRES-DsRed-Express2 Vector
631981	pEF1 α -E2-Crimson Vector
631982	pLVX-EF1 α -IRES-ZsGreen1 Vector
631983	pLVX-EF1 α -AcGFP1-N1 Vector
631984	pLVX-EF1 α -AcGFP1-C1 Vector
631985	pLVX-EF1 α -mCherry-C1 Vector
631986	pLVX-EF1 α -mCherry-N1 Vector
631987	pLVX-EF1 α -IRES-mCherry Vector

631988	pLVX-EF1 α -IRES-Puro Vector
631989	pLVX-EF1 α -DsRed-Monomer-C1 Vector
631990	pLVX-EF1 α -DsRed-Monomer-N1 Vector
632152	pLVX-DsRed-Monomer-N1 Vector
632153	pLVX-DsRed-Monomer-C1 Vector
632154	pLVX-AcGFP1-N1 Vector
632155	pLVX-AcGFP1-C1 Vector
632162	Lenti-X Tet-On Advanced Inducible Expression System
632163	Lenti-X Tet-Off Advanced Inducible Expression System
632164	Lenti-X Expression System
632167	Retro-X ProteoTuner Shield System N (w/ ZsGreen1)
632168	ProteoTuner Shield System N (w/ AcGFP1)
632173	Lenti-X ProteoTuner Shield System N
632175	Lenti-X ProteoTuner Shield System N (w/ ZsGreen1)
632181	Lenti-X Bicistronic Expression System (Neo)
632182	Lenti-X Bicistronic Expression System (Hyg)
632183	Lenti-X Bicistronic Expression System (Puro)
632187	pLVX-IRES-ZsGreen1 Vector
632190	DD-tdTomato Reporter System
632191	DD-AmCyan1 Reporter System
632192	DD-ZsGreen1 Reporter System
632264	Adeno-X Adenoviral System 3 (Universal, Green)
632265	Adeno-X Adenoviral System 3 (Universal, Red)
632267	Adeno-X Adenoviral System 3 (CMV, Green)
632268	Adeno-X Adenoviral System 3 (CMV, Red)
632402	pTimer Vector
632403	pTimer-1 Vector
632404	pDsRed2 Vector
632405	pDsRed2-1 Vector
632406	pDsRed2-N1 Vector
632407	pDsRed2-C1 Vector
632408	pDsRed2-Nuc Vector
632409	pDsRed2-ER Vector
632410	pHcRed1 Vector
632411	pHcRed1-1 Vector
632412	pDsRed-Express Vector
632413	pDsRed-Express-1 Vector
632415	pHcRed1-C1 Vector

632416	pCMV-DsRed-Express Vector
632418	pDsRed2-Peroxi Vector
632419	pDsRed2-Bid Vector
632420	pIRES2-DsRed2 Vector
632421	pDsRed2-Mito Vector
632422	pHcRed1-DR Vector
632423	pDsRed-Express-DR Vector
632424	pHcRed1-N1/1 Vector
632425	Proteasome Sensor Vector
632426	AcGFP1 Vector Set
632428	pZsGreen1-DR Vector
632429	pDsRed-Express-N1 Vector
632430	pDsRed-Express-C1 Vector
632431	pAcGFP1-Nuc Vector
632432	pAcGFP1-Mito Vector
632433	pHcRed1-Nuc Vector
632434	pHcRed1-Mito Vector
632435	pIRES2-AcGFP1 Vector
632440	pAmCyan Vector
632441	pAmCyan1-C1 Vector
632442	pAmCyan1-N1 Vector
632443	pZsYellow Vector
632444	pZsYellow1-C1 Vector
632445	pZsYellow1-N1 Vector
632446	pZsGreen Vector
632447	pZsGreen1-C1 Vector
632448	pZsGreen1-N1 Vector
632449	pAsRed2-N1 Vector
632450	pAsRed2-C1 Vector
632451	pAsRed2 Vector
632453	pAcGFP1-Actin Vector
632456	Knockout Clone & Confirm RetroQ RNAi System with Reporter
632464	pAcGFP1-Golgi Vector
632465	pDsRed-Monomer-N1 Vector
632466	pDsRed-Monomer-C1 Vector
632467	pDsRed-Monomer Vector
632468	Living Colors pAcGFP1 Vector
632469	Living Colors pAcGFP1-N1 Vector

632470	Living Colors pAcGFP1-C1 Vector
632473	pZsGreen1-1 Vector
632478	pIRES2-ZsGreen1 Vector
632479	pDsRed-Monomer-Actin Vector
632480	pDsRed-Monomer-Golgi Vector
632481	Living Colors pAcGFP1-C2 Vector
632482	Living Colors pAcGFP1-C3 Vector
632483	Living Colors pAcGFP1-N2 Vector
632484	Living Colors pAcGFP1-N3 Vector
632485	pAcGFP1-N Vector Set
632488	pAcGFP1-Tubulin Vector
632489	Living Colors pAcGFP1-Hyg-N1 Vector
632490	Living Colors pAcGFP1-Endo Vector
632491	Living Colors pAcGFP1-Mem Vector
632492	Living Colors pAcGFP1-Hyg-C1 Vector
632493	pDsRed-Monomer-F Vector
632494	pDsRed-Monomer-Hyg-N1 Vector
632495	pDsRed-Monomer-Hyg-C1 Vector
632497	Living Colors pAcGFP1-1 Vector
632498	pDsRed-Monomer-N In-Fusion Ready Vector
632499	pDsRed-Monomer-C In-Fusion Ready Vector
632500	pAcGFP1-C In-Fusion Ready Vector
632501	pAcGFP1-N In-Fusion Ready Vector
632505	pRetroQ-AcGFP1-N1 Vector
632506	pRetroQ-AcGFP1-C1 Vector
632507	pRetroQ-DsRed Monomer-N1 Vector
632508	pRetroQ-DsRed Monomer-C1 Vector
632509	pAcGFP1-Mem Hyg Vector
632510	pAcGFP1-F Hyg Vector
632511	pAcGFP1-F Vector
632512	pDsRed-Monomer-Mem Vector
632513	pDsRed-Monomer-Mem Hyg Vector
632514	pDsRed-Monomer-F Hyg Vector
632515	pIRES2-AcGFP1-Nuc Vector
632520	pRetroX-IRES-ZsGreen1 Vector
632521	pRetroX-IRES-DsRedExpress Vector
632522	pmCherry Vector
632523	pmCherry-N1 Vector

632524	pmCherry-C1 Vector
632525	pmCherry-1 Vector
632526	pmRaspberry Vector
632527	pmPlum Vector
632528	pmBanana Vector
632530	pmStrawberry Vector
632531	ptdTomato Vector
632532	ptdTomato-N1 Vector
632533	ptdTomato-C1 Vector
632534	pCMV-tdTomato Vector
632535	pDsRed-Express2 Vector
632536	pDsRed-Express2-1 Vector
632537	pDsRed-Express2-N1 Vector
632538	pDsRed-Express2-C1 Vector
632539	pCMV DsRed-Express2 Vector
632540	pIRES2 DsRed-Express2 Vector
632541	pmR-ZsGreen1 Vector
632542	pmR-mCherry Vector
632544	pDendra2 Vector
632545	pDendra2-N Vector
632546	pDendra2-C Vector
632548	pmOrange2 Vector
632549	pmOrange2-N1 Vector
632550	pmOrange2-C1 Vector
632553	pE2-Crimson Vector
632554	pE2-Crimson-N1 Vector
632555	pE2-Crimson-C1 Vector
632556	pCMV-E2-Crimson Vector
632557	pLVX-AmCyan1-C1 Vector
632558	pLVX-AmCyan1-N1 Vector
632559	pLVX-DsRed-Express2-C1 Vector
632560	pLVX-DsRed-Express2-N1 Vector
632561	pLVX-mCherry-C1 Vector
632562	pLVX-mCherry-N1 Vector
632563	pLVX-tdTomato-N1 Vector
632564	pLVX-tdTomato-C1 Vector
632565	pLVX-ZsGreen1-N1 Vector
632566	pLVX-ZsGreen1-C1 Vector

632567	pRetroQ-mCherry-C1 Vector
632568	pRetroQ-mCherry-N1 Vector
632572	CherryPicker Cell Capture System
632573	CherryPicker Cell Capture System (IRES)
632574	Lenti-X CherryPicker Cell Capture System
632575	Lenti-X CherryPicker Cell Capture System (IRES)
632583	pAutophagSENSE Vector
632584	pPAmCherry-N1 Vector
632585	pPAmCherry-C1 Vector
632586	pLVX-PAmCherry-N1 Vector
632587	pLVX-PAmCherry-C1 Vector
632588	pPAmCherry-Mem Vector
632589	pPAmCherry-Actin Vector
632590	pPAmCherry-Tubulin Vector
632591	pPAmCherry-Mito Vector
632601	Guide-it CRISPR/Cas9 System (Green)
632602	Guide-it CRISPR/Cas9 System (Red)
632613	Guide-it CRISPR/Cas9 Gesicle Production System
632616	Guide-it CRISPR/Cas9 Gesicle Packaging Set
632633	Lenti-X Tet-On 3G CRISPR/Cas9 System
632642	Cellartis iPSC CRISPR/Cas9 Gesicle and Single-Cell Cloning System
632646	Guide-it™ CRISPR Genome-Wide sgRNA Library System
634302	Tet-One Inducible Expression System without FBS
634305	Retro-X Tet-One Inducible Expression System without FBS
634308	Retro-X Tet-One Inducible Expression System (Puro) without FBS
634310	AAVpro Tet-One Inducible Expression System (AAV2)
634401	MSCV Retroviral Expression System
635072	Lenti-X iDimerize Inducible Homodimer System
635074	Lenti-X iDimerize Inducible Heterodimer System
635076	Lenti-X iDimerize Reverse Dimerization System
635086	Lenti-X iDimerize Inducible Homodimer System (with Tet-On 3G)
637401	Clontech PCR-Select cDNA Subtraction Kit
637403	Clontech PCR-Select Differential Screening Kit
637404	Clontech PCR-Select Bacterial Genome Subtraction Kit