

Item Number	Item Description	Item Class Code
ATR1740	Arrest-In transfection reagent, 0.5ml	EXP ARREST
ATR1741	Arrest-In transfection reagent 1ml (2x0.5ml)	EXP ARREST
ATR1742	Arrest-In transfection reagent 5ml (5x1ml)	EXP ARREST
ATR1743	Arrest-In transfection reagent 10ml (10x1ml)	EXP ARREST
ATR3844	Arrest-In transfection reagent, 1mL	EXP ARREST
ATR4164	Fluorescent Arrest-In transfection reagent 0.5ml	EXP ARREST
ATR4165	Fluorescent Arrest-In transfection reagent 1.0ml	EXP ARREST
ATR4166	Fluorescent Arrest-In transfection reagent 5ml (5x1ml)	EXP ARREST
ATR4167	Fluorescent Arrest-In transfection reagent 10ml (10x1ml)	EXP ARREST
HCL4517	Hek 293T cell line, 1ml	EXP ARREST
TLP4614	Trans-Lentiviral pGIPZ Packaging System	PROTEOMICS
TLP4615	Trans-Lentiviral pGIPZ Packaging System with HEK293T cells	PROTEOMICS
TLP4691	Trans-Lentiviral pGIPZ Bulk Packaging - 50 rxn	PROTEOMICS
TLP4692	Trans-Lentiviral pGIPZ Bulk Packaging - 100 rxn	PROTEOMICS
MBC1249	PirPlus DH10 $\beta$ F'DOT Chemically Competent Cells	EXP ARREST
MBC3995	PirPlus DH10bpir116 Chem. Comp. Cells	EXP ARREST
MBC4246	PrimePlus chemically competent cells	EXP ARREST
HMR4842	miR-express human lentiviral microRNA individual clone	EXP ARREST
HMR4843	pLemiR lentiviral empty vector-Glycerol stock	EXP ARREST
HMR4846	miR-express human lentiviral microRNA library - viral particles	EXP ARREST
HMR4867	Non-silencing lentiviral microRNA construct	EXP ARREST
HMR5045	miR-express Lentiviral microRNA Starter Kit	EXP ARREST
PRM5038	Decode RNAi primer kit-200 reactions	EXP ARREST
PRM5040	Decode RNAi primer kit-600 reactions	EXP ARREST
RHS1704	pSM2 Control Vector, Glycerol	EXP ARREST
RHS1705	Luciferase Control shRNA Glycerol Stock	EXP ARREST
RHS1706	eGFP Control shRNA Glycerol Stock	EXP ARREST
RHS1707	Non-Silencing Control shRNA Glycerol Stock	EXP ARREST
RHS3600	RNAintro shRNA Transfection Kit - Luciferase	EXP ARREST
RHS3601	RNAintro Transfection Kit - eGFP	EXP ARREST
RHS4287	RNAintro GIPZ Lentiviral shRNAmir kit	EXP ARREST
RHS4335	b-gal transfection efficiency control - glycerol stock	EXP ARREST
RHS4346	Non-silencing pGIPZ lentiviral shRNAmir control vector - Glycerol	EXP ARREST
RHS4348	Non-silencing GIPZ lentiviral shRNAmir control - viral particles	EXP ARREST
RHS4349	pGIPZ lentiviral empty vector - Glycerol	EXP ARREST

RHS4351	pGIPZ lentiviral empty vector - Viral stock	EXP ARREST
RHS4371	GAPDH - pGIPZ lentiviral shRNAmir control vector- Glycerol	EXP ARREST
RHS4372	GAPDH - pGIPZ lentiviral shRNAmir control vector- Viral particles, 25ul-concentrated	EXP ARREST
RHS4430	Human pGIPZ shRNAmir individual clone	EXP ARREST
RHS4480	EG5 - GIPZ lentiviral shRNAmir control vector- Glycerol	EXP ARREST
RHS4584	EG5 - GIPZ lentiviral shRNAmir control vector- Viral particles, 25ul-concentrated	EXP ARREST
RHS4741	Human TRIPZ inducible lentiviral shRNAmir RNAintro starter kit	EXP ARREST
RHS4743	Non-silencing-TRIPZ lentiviral inducible shRNAmir control-Glycerol stock	EXP ARREST
RHS4744	GAPDH-TRIPZ lentiviral inducible shRNAmir positive control-Glycerol stock	EXP ARREST
RHS4747	EG5-TRIPZ lentiviral inducible shRNAmir positive control-Glycerol stock	EXP ARREST
RHS4749	Human GIPZ lentiviral shRNAmir annotated gene set-Glycerol	EXP ARREST
RHS4750	TRIPZ lentiviral inducible empty vector-Glycerol	EXP ARREST
RHS4808	Human GIPZ lentiviral shRNAmir kinase gene set-Glycerol stock format	EXP ARREST
RHS4810	Human GIPZ lentiviral shRNAmir kinase set-Viral	EXP ARREST
RHS4811	Human GIPZ lentiviral shRNAmir phosphatase gene set-Glycerol	EXP ARREST
RHS4813	Human GIPZ lentiviral shRNAmir phosphatase gene-Viral particle format	EXP ARREST
RHS4814	Human GIPZ lentiviral shRNAmir transcription factor gene set-Glycerol	EXP ARREST
RHS4816	Human GIPZ lentiviral shRNAmir transscription factor-Viral particles	EXP ARREST
RHS4824	Non-silencing #2 shRNAmir GIPZ lentiviral control-Glycerol	EXP ARREST
RHS4827	Non-silencing-TRIPZ lentiviral inducible shRNAmir control- Viral particles	EXP ARREST
RHS4828	Validated GIPZ lentiviral shRNAmir human cancer gene set	EXP ARREST
RHS4847	Decode RNAi viral screening pools-Hs GIPZ lentiviral shRNAmir library	EXP ARREST
RHS4870	Human Angiogenesis GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4871	Human Angiogenesis pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4873	Human Apoptosis GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4874	Human Apoptosis pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4876	Human Cell Cycle GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4877	Human Cell Cycle pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4879	Human GPCR GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4880	Human GPCR pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4883	Human Kinase pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4886	Human Phosphatase Activity pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4889	Human Transcription factors pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4891	Human Ubiquitin GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4892	Human Ubiquitin pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4894	Human Ubiquitin Ligases GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4895	Human Ubiquitin Ligases pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RHS4930	GAPDH - TRIPZ lentiviral shRNAmir control vector- Viral particles, 25ul-concentrated	EXP ARREST

RHS4971	Non-silencing-pSMP retroviral shRNAmir control-Glycerol	EXP ARREST
RHS4972	GAPDH-pSMP retroviral shRNAmir positive control-Glycerol	EXP ARREST
RHS4973	pSMP retroviral empty vector-Glycerol	EXP ARREST
RHS5043	RNAintro pSMP Retroviral shRNAmir kit	EXP ARREST
RMM4431	Mouse pGIPZ shRNAmir individual clone	EXP ARREST
RMM4944	Mouse Angiogenesis GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4945	Mouse Apoptosis GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4946	Mouse Cell Cycle GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4947	Mouse GPCR GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4948	Mouse Kinase Activity GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4949	Mouse Phosphatase GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4950	Mouse transcription factors GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4951	Mouse Ubiquitin GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4952	Mouse Ubiquitin ligase GIPZ lentiviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4962	Mouse Angiogenesis pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4963	Mouse Apoptosis pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4964	Mouse Cell Cycle pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4965	Mouse GPCR pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4966	Mouse Kinase Activity pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4967	Mouse Phosphatase pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4968	Mouse Transcription Factors pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4969	Mouse Ubiquitin pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RMM4970	Mouse Ubiquitin ligases pSM2 retroviral shRNAmir gene family-Glycerol	EXP ARREST
RRN4054	Expression Arrest shRNAmir rat shRNA individual constructs	EXP ARREST
EAV4070	TMP microRNA-adapted retroviral vector, DNA	EXP ARREST
EAV4071	LMP microRNA-adapted retroviral vector, DNA	EXP ARREST
EAV4678	TMP microRNA-adapted retroviral vector, glycerol stock	EXP ARREST
EAV4679	LMP microRNA-adapted retroviral vector, glycerol stock	EXP ARREST
RHS3979	TRC Human shRNA Construct	MISC.
RMM3981	TRC Mouse shRNA Construct	MISC.
RHS4080	TRC pLKO.1 empty vector control-Glycerol stock	EXP ARREST
RHS4459	TRC eGFP Lentiviral shRNA Control #1- Glycerol Stock	EXP ARREST
RHS4872	Human Angiogenesis TRC lentiviral shRNA gene family-Glycerol	EXP ARREST
RHS4875	Human Apoptosis TRC lentiviral shRNA gene family-Glycerol	EXP ARREST
RHS4878	Human Cell Cycle TRC lentiviral shRNA gene family-Glycerol	EXP ARREST
RHS4881	Human GPCR TRC lentiviral shRNA gene family-Glycerol	EXP ARREST
RHS4884	Human Kinase TRC lentiviral shRNA gene family-Glycerol	EXP ARREST

