

Horizon Discovery Dharmacon LMO 제품 리스트

검색방법: 제품번호의 첫 알파벳3자리와 숫자4자리로 검색하여 확인합니다.
예시) 제품번호 MHS6278-202828142일 경우, MHS6278 검색

품번	품명	제공형태
EDR1052	Zebrafish cDNA (glycerol stock)	glycerol stock
EDR4009	NEI Zebrafish Clone (glycerol stock)	glycerol stock
EDR4422	Zebrafish EST cDNA-Exelixis (glycerol stock)	glycerol stock
EDR5649	Zebrafish ZGC PCR-Rescued cDNA (glycerol stock)	glycerol stock
EFR1003	IMAGE Fugu cDNA clone (glycerol stock)	glycerol stock
EHS4331	cDNA/ORF Replacement Plate (glycerol stock)	glycerol stock
EHS4352	IMAGE cDNA Plate-All Species (glycerol stock)	glycerol stock
EHS4415	GPCR MGC Fully Sequenced Human cDNA Plate (glycerol stock)	glycerol stock
EMM4783	PCR-rescued Mouse cDNA Plate-384well (glycerol stock)	glycerol stock
EPL1218	IMAGE EST cDNA Plate-All Species (glycerol stock)	glycerol stock
EPL4612	MGC Fully Sequenced cDNA Plate-All Species (glycerol stock)	glycerol stock
ERA1744	EST cDNA Rearray (glycerol stock)	Service
EXL1051	IMAGE Xenopus cDNA clone (glycerol stock)	glycerol stock
EXT1168	IMAGE Xenopus tropicalis cDNA (glycerol stock)	glycerol stock
GSG11810	Edit-R Custom Lentiviral sgRNA	glycerol stock
GSG11811	Edit-R Lentiviral sgRNA Non-targeting Control #1	glycerol stock
GSG11812	Edit-R Lentiviral sgRNA Non-targeting Control #2	glycerol stock
GSG11813	Edit-R Lentiviral sgRNA Non-targeting Control #3	glycerol stock
GSG11814	Edit-R Lentiviral sgRNA Non-targeting Control #4	glycerol stock
GSG11815	Edit-R Lentiviral sgRNA Non-targeting Control #5	glycerol stock
GSG11816	Edit-R Lentiviral sgRNA Non-targeting Control #6	glycerol stock
GSG11817	Edit-R Lentiviral sgRNA Non-targeting Control #7	glycerol stock
GSG11818	Edit-R Lentiviral sgRNA Non-targeting Control #8	glycerol stock
GSG11819	Edit-R Lentiviral sgRNA Non-targeting Control #9	glycerol stock
GSG11820	Edit-R Lentiviral sgRNA Non-targeting Control #10	glycerol stock
GSG11821	Edit-R Lentiviral sgRNA Non-targeting Control #11	glycerol stock
GSG11822	Edit-R Lentiviral sgRNA Non-targeting Control #12	glycerol stock
GSG11823	Edit-R Lentiviral sgRNA Non-targeting Control #13	glycerol stock
GSG11824	Edit-R Lentiviral sgRNA Non-targeting Control #14	glycerol stock
GSG11825	Edit-R Lentiviral sgRNA Non-targeting Control #15	glycerol stock
GSG11932	Edit-R Custom All-in-one hEF1a Lentiviral sgRNA	glycerol stock
GSG12021	Edit-R Custom All-in-one mCMV Lentiviral sgRNA	glycerol stock
GSGC11913	Edit-R CRISPRa Lentiviral sgRNA Non-targeting Control	glycerol stock
GSGC11953	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #1	glycerol stock
GSGC11955	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #2	glycerol stock
GSGC11957	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #3	glycerol stock
GSGC11959	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #4	glycerol stock
GSGC11961	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #5	glycerol stock
GSGC11963	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #1	glycerol stock
GSGC11965	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #2	glycerol stock
GSGC11967	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #3	glycerol stock
GSGC11969	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #4	glycerol stock
GSGC11971	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #5	glycerol stock
GSGH11826	Edit-R Human DNMT3B Lentiviral sgRNA Positive Control	glycerol stock
GSGH11827	Edit-R Human Lentiviral sgRNA Positive Control Kit (DNMT3B)	glycerol kit
GSGH11828	Edit-R Human Lentiviral sgRNA Positive Control Kit (PPIB)	glycerol kit
GSGH11829	Edit-R Human PPIB Lentiviral sgRNA Positive Control	glycerol stock
GSGH11838	Edit-R Predesigned Human Lentiviral sgRNA	glycerol stock
GSGH11841	Set of 3 Edit-R Predesigned Human Lentiviral sgRNA	glycerol set
GSGH11887	Edit-R Human CRISPRa lentiviral sgRNA	glycerol stock
GSGH11890	Edit-R Human CRISPRa Set of 4 lentiviral sgRNA	glycerol set
GSGH11901	Edit-R CRISPRa Human TTN Lentiviral sgRNA Positive Control	glycerol stock
GSGH11904	Edit-R CRISPRa Human POU5F1 Lentiviral sgRNA Positive Control	glycerol stock
GSGH11935	Edit-R Human All-in-one Lentiviral sgRNA	glycerol stock
GSGH11938	Edit-R Human All-in-one Set of 3 Lentiviral sgRNA	glycerol stock
GSGH11973	Edit-R Human All-in-one DNMT3B mCMV Lentiviral sgRNA Positive Control	glycerol stock

GSGH11975	Edit-R Human All-in-one DNMT3B hEF1a Lentiviral sgRNA Positive Control	glycerol stock
GSGH11977	Edit-R Human All-in-one PPIB mCMV Lentiviral sgRNA Positive Control	glycerol stock
GSGH11979	Edit-R Human All-in-one PPIB hEF1a Lentiviral sgRNA Positive Control	glycerol stock
GSGH11997	Edit-R Human All-in-one DNMT3B mCMV Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGH11999	Edit-R Human All-in-one DNMT3B hEF1a Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGH12001	Edit-R Human All-in-one PPIB mCMV Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGH12003	Edit-R Human All-in-one PPIB hEF1a Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGM11830	Edit-R Mouse Dnmt3b Lentiviral sgRNA Positive Control	glycerol stock
GSGM11831	Edit-R Mouse Lentiviral sgRNA Positive Control Kit (Dnmt3b)	glycerol kit
GSGM11832	Edit-R Mouse Lentiviral sgRNA Positive Control Kit (Ppib)	glycerol kit
GSGM11833	Edit-R Mouse Ppib Lentiviral sgRNA Positive Control	glycerol stock
GSGM11839	Edit-R Predesigned Mouse Lentiviral sgRNA	glycerol stock
GSGM11842	Set of 3 Edit-R Predesigned Mouse Lentiviral sgRNA	glycerol set
GSGM11893	Edit-R Mouse CRISPRa lentiviral sgRNA	glycerol stock
GSGM11896	Edit-R Mouse CRISPRa Set of 4 lentiviral sgRNA	glycerol set
GSGM11907	Edit-R CRISPRa Mouse Ttn Lentiviral sgRNA Positive Control	glycerol stock
GSGM11910	Edit-R CRISPRa Mouse Pou5f1 Lentiviral sgRNA Positive Control	glycerol stock
GSGM11941	Edit-R Mouse All-in-one Lentiviral sgRNA	glycerol stock
GSGM11944	Edit-R Mouse All-in-one Set of 3 Lentiviral sgRNA	glycerol stock
GSGM11981	Edit-R Mouse All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control	glycerol stock
GSGM11983	Edit-R Mouse All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control	glycerol stock
GSGM11985	Edit-R Mouse All-in-one Ppib mCMV Lentiviral sgRNA Positive Control	glycerol stock
GSGM11987	Edit-R Mouse All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control	glycerol stock
GSGM12005	Edit-R Mouse All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGM12007	Edit-R Mouse All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGM12009	Edit-R Mouse All-in-one Ppib mCMV Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGM12011	Edit-R Mouse All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGR11834	Edit-R Rat Dnmt3b Lentiviral sgRNA Positive Control	glycerol stock
GSGR11835	Edit-R Rat Lentiviral sgRNA Positive Control Kit (Dnmt3b)	glycerol kit
GSGR11836	Edit-R Rat Lentiviral sgRNA Positive Control Kit (Ppib)	glycerol kit
GSGR11837	Edit-R Rat Ppib Lentiviral sgRNA Positive Control	glycerol stock
GSGR11840	Edit-R Predesigned Rat Lentiviral sgRNA	glycerol stock
GSGR11843	Set of 3 Edit-R Predesigned Rat Lentiviral sgRNA	glycerol set
GSGR11947	Edit-R Rat All-in-one Lentiviral sgRNA	glycerol stock
GSGR11950	Edit-R Rat All-in-one Set of 3 Lentiviral sgRNA	glycerol stock
GSGR11989	Edit-R Rat All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control	glycerol stock
GSGR11991	Edit-R Rat All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control	glycerol stock
GSGR11993	Edit-R Rat All-in-one Ppib mCMV Lentiviral sgRNA Positive Control	glycerol stock
GSGR11995	Edit-R Rat All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control	glycerol stock
GSGR12013	Edit-R Rat All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGR12015	Edit-R Rat All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGR12017	Edit-R Rat All-in-one Ppib mCMV Lentiviral sgRNA Positive Control Kit	glycerol kit
GSGR12019	Edit-R Rat All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control Kit	glycerol kit
GSH11926	shMIMIC Human Lentiviral microRNA	glycerol stock
GSH11929	shMIMIC Inducible Human Lentiviral microRNA	glycerol stock
GSM11927	shMIMIC Mouse Lentiviral microRNA	glycerol stock
GSM11930	shMIMIC Inducible Mouse Lentiviral microRNA	glycerol stock
GSR11928	shMIMIC Rat Lentiviral microRNA	glycerol stock
GSR11931	shMIMIC Inducible Rat Lentiviral microRNA	glycerol stock
HMR5872	shMIMIC Lentiviral Human microRNA Non-silencing Control Particles (2 x 25µl)	2 x 25 µl viral particles
HMR5881	shMIMIC Lentiviral Human microRNA Empty Vector Control Particles (2 x 25µl)	2 x 25 µl viral particles
HMR5887	shMIMIC Lentiviral Human microRNA Non-Silencing control kit component	25 µl viral particles
HMR5888	shMIMIC Lentiviral Human microRNA Empty Vector kit component	25 µl viral particles
MBT4353	MGC Fully Sequenced Bovine cDNA (glycerol stock)	glycerol stock
MDR1734	ZGC Fully Sequenced Zebrafish cDNA (glycerol stock)	glycerol stock
MDR1735	Zebrafish (ZGC) Verified FL Plate-IRBO or IRBV (glycerol stock)	glycerol stock
MDR3952	ZGC Fully Sequenced Zebrafish cDNA Collection (glycerol stock)	glycerol stock
MDR4775	MGC Fully Sequenced Zebrafish cDNA-IRQL (glycerol stock)	glycerol stock
MDR4778	MGC Fully Sequenced Zebrafish cDNA-IRQM (glycerol stock)	glycerol stock
MHS1010	MGC Fully Sequenced Human cDNA-IRAT (glycerol stock)	glycerol stock
MHS1011	MGC Fully Sequenced Human cDNA-IRAU (glycerol stock)	glycerol stock
MHS10123	MGC Human collection complete - Glycerol	glycerol set
MHS11231-01	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-02	MGC cDNA Cherry-pick library	glycerol stock

MHS11231-03	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-04	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-05	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-06	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-07	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-08	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-09	MGC cDNA Cherry-pick library	glycerol stock
MHS11231-10	MGC cDNA Cherry-pick library	glycerol stock
MHS1768	MGC PCR-Rescued Human cDNA (glycerol stock)	glycerol stock
MHS4126	MGC Human cDNA Plate-pCMV-SPORT6 (glycerol stock)	glycerol stock
MHS4147	MGC Human cDNA Plate-All Vectors (glycerol stock)	glycerol stock
MHS4426	MGC Fully Sequenced Human cDNA-IRCM (glycerol stock)	glycerol stock
MHS4768	MGC Fully Sequenced Human cDNA-IRQL (glycerol stock)	glycerol stock
MHS4771	MGC Fully Sequenced Human cDNA-IRQM (glycerol stock)	glycerol stock
MHS4836	MGC Fully Sequenced Human cDNA Set GPCR (glycerol stock)	glycerol stock
MHS4837	MGC Fully Sequenced Human cDNA (pCMV) Set GPCR (glycerol stock)	glycerol stock
MHS4863	MGC Fully Sequenced Human cDNA Set Kinase (glycerol stock)	glycerol stock
MHS4864	MGC Fully Sequenced Human cDNA (pCMV) Set Kinase (glycerol stock)	glycerol stock
MHS4865	MGC Fully Sequenced Human cDNA Set Transcription Factor (glycerol stock)	glycerol stock
MHS4866	MGC Fully Sequenced Human cDNA (pCMV) Set Transcription Factor (glycerol stock)	glycerol stock
MHS4906	MGC Fully Sequenced Human cDNA (pCMV) Set Cell Cycle (glycerol stock)	glycerol stock
MHS4908	MGC Fully Sequenced Human cDNA Set Transporter (glycerol stock)	glycerol stock
MHS4909	MGC Fully Sequenced Human cDNA (pCMV) Set Transporter (glycerol stock)	glycerol stock
MHS4911	MGC Fully Sequenced Human cDNA Set Nuclear Receptor (glycerol stock)	glycerol stock
MHS4912	MGC Fully Sequenced Human cDNA (pCMV) Set Nuclear Receptor (glycerol stock)	glycerol stock
MHS4923	MGC Fully Sequenced Human cDNA Set Growth Factor (glycerol stock)	glycerol stock
MHS4924	MGC Fully Sequenced Human cDNA (pCMV) Set Growth Factor (glycerol stock)	glycerol stock
MHS4927	MGC Fully Sequenced Human cDNA Set Cytokine (glycerol stock)	glycerol stock
MHS4928	MGC Fully Sequenced Human cDNA (pCMV) Set Cytokine (glycerol stock)	glycerol stock
MHS4938	MGC Fully Sequenced Human cDNA Set Ion Channel (glycerol stock)	glycerol stock
MHS5002	MGC Fully Sequenced Human cDNA Set Phosphatase (glycerol stock)	glycerol stock
MHS5003	MGC Fully Sequenced Human cDNA Set Ubiquitin (glycerol stock)	glycerol stock
MHS5004	MGC Fully Sequenced Human cDNA (pCMV) Set Phosphatase (glycerol stock)	glycerol stock
MHS5005	MGC Fully Sequenced Human cDNA (pCMV) Set Ubiquitin (glycerol stock)	glycerol stock
MHS5007	MGC Fully Sequenced Human cDNA Set Plasma Membrane (glycerol stock)	glycerol stock
MHS5008	MGC Fully Sequenced Human cDNA (pCMV) Set Plasma Membrane (glycerol stock)	glycerol stock
MHS5010	MGC Fully Sequenced Human cDNA Set Insulin Receptor Signaling (glycerol stock)	glycerol stock
MHS5024	MGC Fully Sequenced Human cDNA (pCMV) Set Ion Channel (glycerol stock)	glycerol stock
MHS5025	MGC Fully Sequenced Human cDNA Set Peptidase (glycerol stock)	glycerol stock
MHS5026	MGC Fully Sequenced Human cDNA (pCMV) Set Peptidase (glycerol stock)	glycerol stock
MHS5027	MGC Fully Sequenced Human cDNA Set Protein Kinase (glycerol stock)	glycerol stock
MHS5028	MGC Fully Sequenced Human cDNA (pCMV) Set Protein Kinase (glycerol stock)	glycerol stock
MHS5185	cDNA (IMAGE/MGC) Custom Rearray (glycerol stock)	Service
MHS5843	MGC cDNA-All cDNAs-IRAT IRAU IRCB IRCM IRQL and IRQM (glycerol stock)	glycerol stock
MHS5844	MGC Fully Sequenced cDNA-Expression-Ready cDNAs-IRAT IRAU IRCB IRCM IRQL and IRQM (glycerol stock)	glycerol stock
MHS6278	MGC Sequence Verified Human cDNA Clones (Glycerol Stock)	glycerol stock
MMM1013	MGC Fully Sequenced Mouse cDNA-IRAV+IRAW (glycerol stock)	glycerol stock
MMM4127	MGC Mouse cDNA Plate-pCMV-SPORT6 (glycerol stock)	glycerol stock
MMM4333	MGC Mouse cDNA Plate-All Vectors (glycerol stock)	glycerol stock
MMM4769	MGC Fully Sequenced Mouse cDNA-IRQL (glycerol stock)	glycerol stock
MMM4772	MGC Fully Sequenced Mouse cDNA-IRQM (glycerol stock)	glycerol stock
MMM5083	MGC Fully Sequenced Mouse cDNA Set GPCRs (glycerol stock)	glycerol stock
MMM5084	MGC Fully Sequenced Mouse cDNA (pCMV) Set GPCRs (glycerol stock)	glycerol stock
MMM5172	MGC Fully Sequenced Mouse cDNA (pCMV) Set Kinase (glycerol stock)	glycerol stock
MMM5173	MGC Fully Sequenced Mouse cDNA (pCMV) Set Transcription Factors (glycerol stock)	glycerol stock
MMM5644	MGC Mouse collection complete, Glycerol	glycerol stock
MRN1768	MGC Fully Sequenced Rat cDNA (glycerol stock)	glycerol stock
MRN4591	MGC Fully Sequenced Rat cDNA Plate (glycerol stock)	glycerol stock
MRN4770	MGC Fully Sequenced Rat cDNA-IRQL (glycerol stock)	glycerol stock
MRN4776	MGC Fully Sequenced Rat cDNA-IRQM (glycerol stock)	glycerol stock
MRN4905	MGC Rat cDNA Plate-pCMV-SPORT6 (glycerol stock)	glycerol stock
MRN5085	MGC Fully Sequenced Rat cDNA Set GPCRs (glycerol stock)	glycerol stock
MRN5645	MGC Rat cDNA Collection (glycerol stock)	glycerol stock
MXL1736	XGC Fully Sequenced cDNA (glycerol stock)	glycerol stock

MXL1737	XGC Fully Sequenced <i>Xenopus laevis</i> cDNA Collection (glycerol stock)	glycerol stock
MXL4596	XGC Fully Sequenced cDNA Plate (glycerol stock)	glycerol stock
MXL4773	XGC Fully Sequenced <i>Xenopus laevis</i> cDNA-IRQL (glycerol stock)	glycerol stock
MXL4777	XGC Fully Sequenced <i>Xenopus laevis</i> cDNA-IRQM (glycerol stock)	glycerol stock
MXT1764	XGC Fully Sequenced <i>Xenopus tropicalis</i> cDNA Collection (glycerol stock)	glycerol stock
MXT1765	XGC Fully Sequenced <i>Xenopus tropicalis</i> cDNA (glycerol stock)	glycerol stock
MXT4774	XGC Fully Sequenced <i>Xenopus tropicalis</i> cDNA-IRQL (glycerol stock)	glycerol stock
OCE1182	<i>C. elegans</i> ORF Clone (glycerol stock)	glycerol stock
OCE4518	<i>C. elegans</i> ORF Collection (glycerol stock)	glycerol stock
OCE4818	<i>C. elegans</i> Transcription Factor Clone <i>E. coli</i> (glycerol stock)	glycerol stock
OCE4819	<i>C. elegans</i> Transcription Factor Collection <i>E. coli</i> (glycerol stock)	glycerol stock
OCE4820	<i>C. elegans</i> Transcription Factor Strain Yeast (glycerol stock)	glycerol stock
OCE4821	<i>C. elegans</i> Transcription Factor Collection Yeast (glycerol stock)	glycerol stock
ODR5134	ORFeome Collaboration Zebrafish Plate (glycerol stock)	glycerol stock
ODR5433	ORFeome Collaboration Zebrafish Clone (glycerol stock)	glycerol stock
OEC4626	<i>E. coli</i> SPA-Tagged Strain (glycerol stock)	glycerol stock
OEC4627	<i>E. coli</i> SPA-Tagged Collection (glycerol stock)	glycerol stock
OEC4629	<i>E. coli</i> TAP-Tagged Strain (glycerol stock)	glycerol stock
OEC4630	<i>E. coli</i> TAP-Tagged Collection (glycerol stock)	glycerol stock
OEC4987	<i>E. coli</i> Keio Knockout Strain (glycerol stock)	glycerol stock
OEC4988	<i>E. coli</i> Keio Knockout Collection (glycerol stock)	glycerol stock
OEC5042	<i>E. coli</i> Keio Knockout Parent Strain BW25113 (glycerol stock)	glycerol stock
OHS11232-01	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-02	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-03	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-04	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-05	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-06	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-07	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-08	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-09	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11232-10	CCSB hORFeome Cherry-pick library	glycerol stock
OHS11233-01	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-02	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-03	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-04	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-05	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-06	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-07	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-08	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-09	ORFeome CC Cherry-pick library	glycerol stock
OHS11233-10	ORFeome CC Cherry-pick library	glycerol stock
OHS11234-01	Precision Cherry-pick library	glycerol stock
OHS11234-02	Precision Cherry-pick library	glycerol stock
OHS11234-03	Precision Cherry-pick library	glycerol stock
OHS11234-04	Precision Cherry-pick library	glycerol stock
OHS11234-05	Precision Cherry-pick library	glycerol stock
OHS11234-06	Precision Cherry-pick library	glycerol stock
OHS11234-07	Precision Cherry-pick library	glycerol stock
OHS11234-08	Precision Cherry-pick library	glycerol stock
OHS11234-09	Precision Cherry-pick library	glycerol stock
OHS11234-10	Precision Cherry-pick library	glycerol stock
OHS11235-01	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-02	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-03	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-04	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-05	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-06	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-07	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-08	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-09	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11235-10	hORFeome 8.1 Cherry-pick library	glycerol stock
OHS11236-01	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-02	CCSB-Broad LentiORF Cherry-pick library	glycerol stock

OHS11236-03	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-04	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-05	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-06	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-07	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-08	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-09	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS11236-10	CCSB-Broad LentiORF Cherry-pick library	glycerol stock
OHS1770	CCSB Human ORFeome Clone	glycerol stock
OHS1771	CCSB Human ORFeome Collection (Release 1)	glycerol stock
OHS4103	ORFeome Human Entry Collection Cell Cycle (glycerol stock)	glycerol stock
OHS4108	ORFeome Human Entry Collection Transcription Factor (glycerol stock)	glycerol stock
OHS4112	ORFeome Human Entry Collection Oxygen Binding (glycerol stock)	glycerol stock
OHS4187	CCSB Human ORFeome Collection (Release 2)	glycerol stock
OHS4297	CCSB Human ORFeome Collection (Releases 1+2)	glycerol stock
OHS4560	Human ORF Collaboration Plate (glycerol stock)	glycerol stock
OHS4838	ORFeome Human Entry Collection GPCR (glycerol stock)	glycerol stock
OHS4910	ORFeome Human Entry Collection Transporter (glycerol stock)	glycerol stock
OHS4913	ORFeome Human Entry Collection Nuclear Receptor (glycerol stock)	glycerol stock
OHS4922	ORFeome Human Entry Collection Kinase (glycerol stock)	glycerol stock
OHS4925	ORFeome Human Entry Collection Growth Factor (glycerol stock)	glycerol stock
OHS4929	ORFeome Human Entry Collection Cytokine (glycerol stock)	glycerol stock
OHS4939	ORFeome Human Entry Collection Ion Channel (glycerol stock)	glycerol stock
OHS4941	ORFeome Human Entry Collection Phosphatase (glycerol stock)	glycerol stock
OHS5016	ORFeome Human Entry Collection Plasma Membrane (glycerol stock)	glycerol stock
OHS5029	ORFeome Human Entry Collection Peptidase (glycerol stock)	glycerol stock
OHS5030	ORFeome Human Entry Collection Protein Kinase (glycerol stock)	glycerol stock
OHS5031	ORFeome Human Entry Collection Ubiquitin (glycerol stock)	glycerol stock
OHS5047	CCSB Human ORFeome clone rearray (non-collaboration)	glycerol stock
OHS5175	CCSB Human ORFeome Collection (Release 3)	glycerol stock
OHS5177	CCSB Human ORFeome Collection (Releases 1+2+3)	glycerol stock
OHS5188	ORFeome collaboration custom rearray (glycerol stocks)	Service
OHS5221	ORFeome Collaboration Complete Human Collection (glycerol stock)	glycerol stock
OHS5419	Human ORFeome Collaboration Plates OCAA 1-124 (kanamycin)	glycerol stock
OHS5420	Human ORFeome Collaboration Plates OCAB 1-63 (spectinomycin)	glycerol stock
OHS5832	Precision LentiORF RFP Positive Control	glycerol stock
OHS5833	Precision LentiORF RFP Positive Control	viral particles
OHS5835	Precision LentiORF Transduction Starter Kit	glycerol kit
OHS5836	Precision LentiORF Viral Particle Starter Kit	viral particles kit
OHS5837	Precision LentiORF Plate	glycerol stock
OHS5840	Precision LentiORF viral construct (2 x 25 µl Viral Particles)	2 x 25 µl viral particles
OHS5893	ORFeome Collaboration Human Clone-With Native Stop Codon (glycerol stock)	glycerol stock
OHS5894	ORFeome Collaboration Human Clone-Without Native Stop Codon (glycerol stock)	glycerol stock
OHS5897	Precision LentiORF Individual cDNA-With Native Stop Codon	glycerol stock
OHS5898	Precision LentiORF Individual cDNA-Without Native Stop Codon	glycerol stock
OHS5899	Precision LentiORF Individual cDNA-with native stop codon	2 x 25 µl viral particles
OHS5900	Precision LentiORF Individual cDNA-without native stop codon	2 x 25 µl viral particles
OHS6068	Precision LentiORF Human Library - without native stop codons (glycerol stock)	1 each
OHS6069	Precision LentiORF Human Library - with native stop codons (glycerol stock)	1 each
OHS6084	hORFeome v8.1 Clone	glycerol stock
OHS6085	CCSB-Broad Lentiviral Expression Clone	glycerol stock
OHS6088	ORFeome Collaboration Human Library - with native stop codons (glycerol stock)	glycerol stock
OHS6089	ORFeome Collaboration Human Library - without native stop codons (glycerol stock)	glycerol stock
OHS6090	hORFeome v8.1 OC Supplemental Library	1 each
OHS6161	CCSB-Broad Lentiviral Expression Library Custom Rearray	1 each
OHS6162	hORFeome v8.1 Library Custom Rearray	1 each
OHS6269	CCSB-Broad Lentiviral Expression Clone - Mutant	glycerol stock
OHS6270	CCSB-Broad Lentiviral Expression Clone - Unsequenced	glycerol stock
OHS6271	CCSB-Broad Lentiviral Expression Clone - Partially Sequenced	glycerol stock
OHS6880	CCSB-Broad Lentiviral Expression Apoptosis	1 each
OHS6881	CCSB-Broad Lentiviral Expression Cell Cycle Regulation	1 each
OHS6882	CCSB-Broad Lentiviral Expression Cytokine Receptors	1 each
OHS6883	CCSB-Broad Lentiviral Expression Deubiquitinating Enzymes	1 each
OHS6884	CCSB-Broad Lentiviral Expression DNA Damage Response	1 each

OHS6885	CCSB-Broad Lentiviral Expression Drug Targets	1 each
OHS6886	CCSB-Broad Lentiviral Expression Druggable Genome	1 each
OHS6887	CCSB-Broad Lentiviral Expression Epigenetics	1 each
OHS6888	CCSB-Broad Lentiviral Expression GPCRs	1 each
OHS6889	CCSB-Broad Lentiviral Expression Ion Channels	1 each
OHS6890	CCSB-Broad Lentiviral Expression Protein Kinases	1 each
OHS6891	CCSB-Broad Lentiviral Expression Membrane Trafficking	1 each
OHS6892	CCSB-Broad Lentiviral Expression Nuclear Receptor	1 each
OHS6893	CCSB-Broad Lentiviral Expression Phosphatases	1 each
OHS6894	CCSB-Broad Lentiviral Expression Proteases	1 each
OHS6895	CCSB-Broad Lentiviral Expression Rest of Genome	1 each
OHS6896	CCSB-Broad Lentiviral Expression Serine Proteases	1 each
OHS6897	CCSB-Broad Lentiviral Expression Transcription Factors	1 each
OHS6898	CCSB-Broad Lentiviral Expression Tyrosine Kinases	1 each
OHS6899	CCSB-Broad Lentiviral Expression Ubiquitin Conjugation	1 each
OHS6902	Precision LentiORF Human Library - Custom rearray (glycerol stock)	1 each
OHS6903	CCSB-Broad Lentiviral Expression Library	1 each
OHS7547	Precision LentiORF Apoptosis	1 each
OHS7548	Precision LentiORF Cell Cycle Regulation	1 each
OHS7549	Precision LentiORF Cytokine Receptors	1 each
OHS7550	Precision LentiORF Deubiquitinating Enzymes	1 each
OHS7551	Precision LentiORF DNA Damage Response	1 each
OHS7552	Precision LentiORF Drug Targets	1 each
OHS7553	Precision LentiORF Druggable Genome	1 each
OHS7554	Precision LentiORF Epigenetics	1 each
OHS7555	Precision LentiORF GPCRs	1 each
OHS7556	Precision LentiORF Ion Channels	1 each
OHS7557	Precision LentiORF Protein Kinases	1 each
OHS7558	Precision LentiORF Membrane Trafficking	1 each
OHS7559	Precision LentiORF Nuclear Receptors	1 each
OHS7560	Precision LentiORF Phosphatases	1 each
OHS7561	Precision LentiORF Proteases	1 each
OHS7562	Precision LentiORF Rest of Genome	1 each
OHS7563	Precision LentiORF Serine Proteases	1 each
OHS7564	Precision LentiORF Transcription Factors	1 each
OHS7566	Precision LentiORF Ubiquitin Conjugation	1 each
OHS7567	Precision LentiORF Expression - with and without stop codons	1 each
OHS7568	hORFeome v8.1 Apoptosis	1 each
OHS7569	hORFeome v8.1 Cell Cycle Regulation	1 each
OHS7570	hORFeome v8.1 Cytokine Receptors	1 each
OHS7571	hORFeome v8.1 Deubiquitinating Enzymes	1 each
OHS7572	hORFeome v8.1 DNA Damage Response	1 each
OHS7573	hORFeome v8.1 Drug Targets	1 each
OHS7574	hORFeome v8.1 Druggable Genome	1 each
OHS7575	hORFeome v8.1 Epigenetics	1 each
OHS7576	hORFeome v8.1 GPCR	1 each
OHS7577	hORFeome v8.1 Ion Channels	1 each
OHS7578	hORFeome v8.1 Protein Kinases	1 each
OHS7579	hORFeome v8.1 Membrane Trafficking	1 each
OHS7580	hORFeome v8.1 Nuclear Receptors	1 each
OHS7581	hORFeome v8.1 Phosphatases	1 each
OHS7582	hORFeome v8.1 Proteases	1 each
OHS7583	hORFeome v8.1 Rest of Genome	1 each
OHS7584	hORFeome v8.1 Serine Proteases	1 each
OHS7585	hORFeome v8.1 Transcription Factors	1 each
OHS7586	hORFeome v8.1 Tyrosine Kinases	1 each
OHS7587	hORFeome v8.1 Ubiquitin Conjugation	1 each
OHS7588	hORFeome v8.1 Library	1 each
OHS7665	Precision LentiORF Tyrosine Kinases	1 each
OMM4760	ORFeome Collaboration Mouse Clone (glycerol stock)	glycerol stock
OMM4761	ORFeome Collaboration Mouse Plate (glycerol stock)	glycerol stock
OMM5222	ORFeome Collaboration Mouse Complete Collection (glycerol stock)	glycerol stock
OMM5421	ORFeome Collaboration Mouse Plate OCAC 1-19-spectinomycin (glycerol stock)	glycerol stock
OMM5895	ORFeome Collaboration Mouse Clone-With Native Stop Codon (glycerol stock)	glycerol stock

OMM5896	ORFeome Collaboration Mouse Clone-Without Native Stop Codon (glycerol stock)	glycerol stock
OXL11192	Xenopus ORFeome collection	glycerol stock
OXL11193	Xenopus ORFeome collection custom rearray	glycerol stock
OXL11194	Xenopus ORFeome collection clone	glycerol stock
PCE1181	C. elegans Promoters Collection (glycerol stock)	glycerol stock
PCE1182	C. elegans Promoters Clone (glycerol stock)	glycerol stock
PEC3876	E. coli Promoter Strain (glycerol stock)	glycerol stock
PEC3877	E. coli Promoter Collection (glycerol stock)	glycerol stock
RCE1181	C. elegans RNAi Collection (glycerol stock)	glycerol stock
RCE1182	C. elegans RNAi Clone (glycerol stock)	glycerol stock
RCE4491	Replacement Plate C. elegans RNAi (glycerol stock)	glycerol stock
RHS11851	GIPZ Lentiviral shRNA Transfection Starter Kit with DharmaFECT kb	glycerol kit
RHS11852	TRIPZ Lentiviral shRNA Transfection Starter Kit with DharmaFECT kb	glycerol kit
RHS1704	pSM2 Retroviral Empty Vector shRNA Control (glycerol stock)	glycerol stock
RHS3979	TRC Lentiviral Human shRNA Individual (glycerol stock)	glycerol stock
RHS4080	TRC Lentiviral pLKO.1 Empty Vector Control (glycerol stock)	glycerol stock
RHS4346	GIPZ Non-silencing Lentiviral shRNA Control (glycerol stock)	glycerol stock
RHS4348	GIPZ Non-silencing Lentiviral shRNA Control (25 µl viral particles)	25 µl viral particles
RHS4349	GIPZ Lentiviral Empty Vector shRNA Control (glycerol stock)	glycerol stock
RHS4351	GIPZ Lentiviral Empty Vector shRNA Control (25 µl viral particles)	25 µl viral particles
RHS4371	GIPZ GAPDH Lentiviral shRNA Positive Control (glycerol stock)	glycerol stock
RHS4372	GIPZ GAPDH Lentiviral shRNA Positive Control (25 µl viral particles)	25 µl viral particles
RHS4430	GIPZ Human Lentiviral shRNA Individual Clone (glycerol stock)	glycerol stock
RHS4459	TRC Lentiviral eGFP shRNA positive control (glycerol stock)	glycerol stock
RHS4480	GIPZ EG5 Lentiviral shRNA Positive Control (glycerol stock)	glycerol stock
RHS4531	GIPZ Lentiviral Human shRNA Gene Set (glycerol set)	glycerol set
RHS4533	TRC Human Lentiviral shRNA Target Gene Set (glycerol set)	glycerol set
RHS4584	GIPZ EG5 Lentiviral shRNA Positive Control (viral particles)	25 µl viral particles
RHS4696	TRIPZ Lentiviral Human shRNA Individual (glycerol stock)	glycerol stock
RHS4740	TRIPZ Lentiviral Inducible shRNA gene set (glycerol set)	glycerol set
RHS4743	TRIPZ Inducible Lentiviral Non-silencing shRNA Control (glycerol stock)	glycerol stock
RHS4744	TRIPZ Human GAPDH Inducible Lentiviral shRNA Positive Control (glycerol stock)	glycerol stock
RHS4750	TRIPZ Inducible Lentiviral Empty Vector shRNA Control (glycerol stock)	1 each
RHS4824	GIPZ Non-silencing Lentiviral shRNA Control #2 (glycerol stock)	glycerol stock
RHS4827	TRIPZ Inducible Non-silencing shRNA Control shRNA Control (viral particles)	25 µl viral particles
RHS4973	pSMP Retroviral Empty Vector shRNA Control (glycerol stock)	glycerol stock
RHS5086	GIPZ Lentiviral shRNA Transduction Starter Kit (glycerol kit)	glycerol kit
RHS5087	TRIPZ shRNA Packaging Starter Kit (glycerol kit)	glycerol kit
RHS5476	TRIPZ Lentiviral Empty Vector (viral particles)	25 µl viral particles
RHS6848	TRC Lentiviral Non-targeting shRNA Control	glycerol stock
RHS6860	TRIPZ Inducible Lentiviral Non-silencing shRNA Control v.2	glycerol stock
RMM3981	TRC Lentiviral Mouse shRNA Individual (glycerol stock)	glycerol stock
RMM4431	GIPZ Mouse Lentiviral shRNA Individual Clone (glycerol stock)	glycerol stock
RMM4532	GIPZ Lentiviral Mouse shRNA Gene Set (glycerol set)	glycerol set
RMM4534	TRC Mouse Lentiviral shRNA Target Gene Set (glycerol stock)	glycerol set
S-001000-01	SMARTvector Human GAPD hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-002000-01	SMARTvector Mouse GAPD hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-003000-01	SMARTvector Rat GAPD hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-004000-01	SMARTvector Empty Vector hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-005000-01	SMARTvector Non-targeting hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-006000-01	SMARTvector Firefly Luciferase hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-007000-01	SMARTvector Human PPIB hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-008000-01	SMARTvector Mouse PPIB hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S-009000-01	SMARTvector Rat PPIB hCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S01-001000-01	SMARTvector Human GAPD mCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S01-002000-01	SMARTvector Mouse GAPD mCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S01-003000-01	SMARTvector Rat GAPD mCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S01-005000-01	SMARTvector Non-targeting mCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S02-001000-01	SMARTvector Human GAPD hEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S02-002000-01	SMARTvector Mouse GAPD hEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S02-003000-01	SMARTvector Rat GAPD hEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S02-005000-01	SMARTvector Non-targeting hEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S03-001000-01	SMARTvector Human GAPD mEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S03-002000-01	SMARTvector Mouse GAPD mEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL

S03-003000-01	SMARTvector Rat GAPD mEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S03-005000-01	SMARTvector Non-targeting mEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S04-001000-01	SMARTvector Human GAPD UBC-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S04-002000-01	SMARTvector Mouse GAPD UBC-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S04-003000-01	SMARTvector Rat GAPD UBC-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S04-005000-01	SMARTvector Non-targeting UBC-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S05-001000-01	SMARTvector Human GAPD CAG-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S05-002000-01	SMARTvector Mouse GAPD CAG-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S05-003000-01	SMARTvector Rat GAPD CAG-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S05-005000-01	SMARTvector Non-targeting CAG-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S06-001000-01	SMARTvector Human GAPD PGK-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S06-002000-01	SMARTvector Mouse GAPD PGK-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S06-003000-01	SMARTvector Rat GAPD PGK-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S06-005000-01	SMARTvector Non-targeting PGK-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
S07-001000-01	SMARTvector Human GAPD hCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S07-002000-01	SMARTvector Mouse GAPD hCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S07-003000-01	SMARTvector Rat GAPD hCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S07-005000-01	SMARTvector Non-targeting hCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S08-001000-01	SMARTvector Human GAPD mCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S08-002000-01	SMARTvector Mouse GAPD mCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S08-003000-01	SMARTvector Rat GAPD mCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S08-005000-01	SMARTvector Non-targeting mCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S09-001000-01	SMARTvector Human GAPD hEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S09-002000-01	SMARTvector Mouse GAPD hEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S09-003000-01	SMARTvector Rat GAPD hEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S09-005000-01	SMARTvector Non-targeting hEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S10-001000-01	SMARTvector Human GAPD mEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S10-002000-01	SMARTvector Mouse GAPD mEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S10-003000-01	SMARTvector Rat GAPD mEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S10-005000-01	SMARTvector Non-targeting mEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S11-001000-01	SMARTvector Human GAPD UBC-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S11-002000-01	SMARTvector Mouse GAPD UBC-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S11-003000-01	SMARTvector Rat GAPD UBC-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S11-005000-01	SMARTvector Non-targeting UBC-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S12-001000-01	SMARTvector Human GAPD CAG-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S12-002000-01	SMARTvector Mouse GAPD CAG-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S12-003000-01	SMARTvector Rat GAPD CAG-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S12-005000-01	SMARTvector Non-targeting CAG-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S13-001000-01	SMARTvector Human GAPD PGK-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S13-002000-01	SMARTvector Mouse GAPD PGK-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S13-003000-01	SMARTvector Rat GAPD PGK-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
S13-005000-01	SMARTvector Non-targeting PGK-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
SH-HUMAN-XX-10	Individual SMARTvector 2.0 Human Lentiviral shRNA Construct	100 µL, 10 ⁸ TU/mL
SH-HUMAN-XX-20	Individual SMARTvector 2.0 Human Lentiviral shRNA Construct	200 µL, 10 ⁸ TU/mL
SH-MOUSE-XX-10	Individual SMARTvector 2.0 Mouse Lentiviral shRNA Construct	100 µL, 10 ⁸ TU/mL
SH-MOUSE-XX-20	Individual SMARTvector 2.0 Mouse Lentiviral shRNA Construct	200 µL, 10 ⁸ TU/mL
SH-RAT-XX-10	Individual SMARTvector 2.0 Rat Lentiviral shRNA Construct	100 µL, 10 ⁸ TU/mL
SH-RAT-XX-20	Individual SMARTvector 2.0 Rat Lentiviral shRNA Construct	200 µL, 10 ⁸ TU/mL
SP-001000-01	SMARTchoice Promoter Selection Plate	1 each
V3SH11240	Individual SMARTvector Human Lentiviral shRNA Glycerol	glycerol stock
V3SH11243	Set of 3 SMARTvector Human Lentiviral shRNA Glycerol	glycerol set
V3SH11246	Individual SMARTvector Human LNC shRNA Glycerol	glycerol stock
V3SH11249	Set of 3 SMARTvector Human LNC shRNA Glycerol	glycerol set
V3SH11252	Individual SMARTvector Human Inducible Lentiviral shRNA Glycerol	glycerol stock
V3SH11255	Set of 3 SMARTvector Human Inducible Lentiviral shRNA Glycerol	glycerol set
V3SH11258	Individual SMARTvector Human Inducible LNC shRNA Glycerol	glycerol stock
V3SH11261	Set of 3 SMARTvector Human Inducible LNC shRNA Glycerol	glycerol set
V3SH7590	Individual SMARTvector Human Lentiviral shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SH7591	Individual SMARTvector Human Lentiviral shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SH7596	Set of 3 SMARTvector Human Lentiviral shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SH7597	Set of 3 SMARTvector Human Lentiviral shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SH7602	Individual SMARTvector Human Lentiviral shRNA UHT	100 µL, 2x10 ⁹ TU/mL
V3SH7669	Individual SMARTvector Human Inducible shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SH7670	Individual SMARTvector Human Inducible shRNA 200 µL	200 µL, 10 ⁷ TU/mL

V3SH7675	Set of 3 SMARTvector Human Inducible shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SH7676	Set of 3 SMARTvector Human Inducible shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SH7945	Individual SMARTvector Human LNC shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SH7946	Individual SMARTvector Human LNC shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SH7951	Set of 3 SMARTvector Human LNC shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SH7952	Set of 3 SMARTvector Human LNC shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SH7957	Individual SMARTvector Human LNC shRNA UHT	100 µL, 2x10 ⁹ TU/mL
V3SH7960	Individual SMARTvector Human Inducible LNC shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SH7961	Individual SMARTvector Human Inducible LNC shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SH7966	Set of 3 SMARTvector Human Inducible LNC shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SH7967	Set of 3 SMARTvector Human Inducible LNC shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SM11241	Individual SMARTvector Mouse Lentiviral shRNA Glycerol	glycerol stock
V3SM11244	Set of 3 SMARTvector Mouse Lentiviral shRNA Glycerol	glycerol set
V3SM11247	Individual SMARTvector Mouse LNC shRNA Glycerol	glycerol stock
V3SM11250	Set of 3 SMARTvector Mouse LNC shRNA Glycerol	glycerol set
V3SM11253	Individual SMARTvector Mouse Inducible Lentiviral shRNA Glycerol	glycerol stock
V3SM11256	Set of 3 SMARTvector Mouse Inducible Lentiviral shRNA Glycerol	glycerol set
V3SM11259	Individual SMARTvector Mouse Inducible LNC shRNA Glycerol	glycerol stock
V3SM11262	Set of 3 SMARTvector Mouse Inducible LNC shRNA Glycerol	glycerol set
V3SM7592	Individual SMARTvector Mouse Lentiviral shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SM7593	Individual SMARTvector Mouse Lentiviral shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SM7598	Set of 3 SMARTvector Mouse Lentiviral shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SM7599	Set of 3 SMARTvector Mouse Lentiviral shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SM7603	Individual SMARTvector Mouse Lentiviral shRNA UHT	100 µL, 2x10 ⁹ TU/mL
V3SM7671	Individual SMARTvector Mouse Inducible shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SM7672	Individual SMARTvector Mouse Inducible shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SM7677	Set of 3 SMARTvector Mouse Inducible shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SM7678	Set of 3 SMARTvector Mouse Inducible shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SM7947	Individual SMARTvector Mouse LNC shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SM7948	Individual SMARTvector Mouse LNC shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SM7953	Set of 3 SMARTvector Mouse LNC shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SM7954	Set of 3 SMARTvector Mouse LNC shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SM7958	Individual SMARTvector Mouse LNC shRNA UHT	100 µL, 2x10 ⁹ TU/mL
V3SM7962	Individual SMARTvector Mouse Inducible LNC shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SM7963	Individual SMARTvector Mouse Inducible LNC shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SM7968	Set of 3 SMARTvector Mouse Inducible LNC shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SM7969	Set of 3 SMARTvector Mouse Inducible LNC shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SR11242	Individual SMARTvector Rat Lentiviral shRNA Glycerol	glycerol stock
V3SR11245	Set of 3 SMARTvector Rat Lentiviral shRNA Glycerol	glycerol set
V3SR11248	Individual SMARTvector Rat LNC shRNA Glycerol	glycerol stock
V3SR11251	Set of 3 SMARTvector Rat LNC shRNA Glycerol	glycerol set
V3SR11254	Individual SMARTvector Rat Inducible Lentiviral shRNA Glycerol	glycerol stock
V3SR11257	Set of 3 SMARTvector Rat Inducible Lentiviral shRNA Glycerol	glycerol set
V3SR11260	Individual SMARTvector Rat Inducible LNC shRNA Glycerol	glycerol stock
V3SR11263	Set of 3 SMARTvector Rat Inducible LNC shRNA Glycerol	glycerol set
V3SR7594	Individual SMARTvector Rat Lentiviral shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SR7595	Individual SMARTvector Rat Lentiviral shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SR7600	Set of 3 SMARTvector Rat Lentiviral shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SR7601	Set of 3 SMARTvector Rat Lentiviral shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SR7604	Individual SMARTvector Rat Lentiviral shRNA UHT	100 µL, 2x10 ⁹ TU/mL
V3SR7673	Individual SMARTvector Rat Inducible shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SR7674	Individual SMARTvector Rat Inducible shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SR7679	Set of 3 SMARTvector Rat Inducible shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SR7680	Set of 3 SMARTvector Rat Inducible shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SR7949	Individual SMARTvector Rat LNC shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SR7950	Individual SMARTvector Rat LNC shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SR7955	Set of 3 SMARTvector Rat LNC shRNA 100 µL	100 µL, 10 ⁸ TU/mL
V3SR7956	Set of 3 SMARTvector Rat LNC shRNA 200 µL	200 µL, 10 ⁸ TU/mL
V3SR7959	Individual SMARTvector Rat LNC shRNA UHT	100 µL, 2x10 ⁹ TU/mL
V3SR7964	Individual SMARTvector Rat Inducible LNC shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SR7965	Individual SMARTvector Rat Inducible LNC shRNA 200 µL	200 µL, 10 ⁷ TU/mL
V3SR7970	Set of 3 SMARTvector Rat Inducible LNC shRNA 100 µL	100 µL, 10 ⁷ TU/mL
V3SR7971	Set of 3 SMARTvector Rat Inducible LNC shRNA 200 µL	200 µL, 10 ⁷ TU/mL
VCAS10124	Edit-R Lentiviral hCMV-Blast-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL

VCAS10125	Edit-R Lentiviral mCMV-Blast-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS10126	Edit-R Lentiviral hEF1α-Blast-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS10127	Edit-R Lentiviral mEF1α-Blast-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS10128	Edit-R Lentiviral PGK-Blast-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS10129	Edit-R Lentiviral CAG-Blast-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS10130	Edit-R Lentiviral hCMV-Blast-Cas9 Nuclease Particles	25 µL, 10 ⁷ TU/mL
VCAS10131	Edit-R Lentiviral mCMV-Blast-Cas9 Nuclease Particles	25 µL, 10 ⁷ TU/mL
VCAS10132	Edit-R Lentiviral hEF1α-Blast-Cas9 Nuclease Particles	25 µL, 10 ⁷ TU/mL
VCAS10133	Edit-R Lentiviral mEF1α-Blast-Cas9 Nuclease Particles	25 µL, 10 ⁷ TU/mL
VCAS10134	Edit-R Lentiviral PGK-Blast-Cas9 Nuclease Particles	25 µL, 10 ⁷ TU/mL
VCAS10135	Edit-R Lentiviral CAG-Blast-Cas9 Nuclease Particles	25 µL, 10 ⁷ TU/mL
VCAS11227	Edit-R Inducible Lentiviral hEF1a-Blast-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11228	Edit-R Inducible Lentiviral hEF1a-Blast-Cas9 Nuclease Particles Inventory	25 µl viral particles
VCAS11862	Edit-R Lentiviral mCMV TurboGFP-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11863	Edit-R Lentiviral mCMV mKate2-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11864	Edit-R Lentiviral hEF1a TurboGFP-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11865	Edit-R Lentiviral hEF1a mKate2-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11866	Edit-R Lentiviral CAG TurboGFP-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11867	Edit-R Lentiviral CAG mKate2-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11868	Edit-R Lentiviral hCMV TurboGFP-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11869	Edit-R Lentiviral hCMV mKate2-Cas9 Nuclease Particles	50 µL, 10 ⁷ TU/mL
VCAS11918	Edit-R CRISPRa Lentiviral hCMV-Blast-dCas9-VPR Particles	50 µL, 10 ⁷ TU/mL
VCAS11920	Edit-R CRISPRa Lentiviral mCMV-Blast-dCas9-VPR Particles	50 µL, 10 ⁷ TU/mL
VCAS11922	Edit-R CRISPRa Lentiviral hEF1a-Blast-dCas9-VPR Particles	50 µL, 10 ⁷ TU/mL
VCAS11924	Edit-R CRISPRa Lentiviral CAG-Blast-dCas9-VPR Particles	50 µL, 10 ⁷ TU/mL
VGH5518	GIPZ Human Lentiviral shRNA Individual Clone (2 x 25 µl viral particles)	2 x 25 µl viral particles
VGH5526	GIPZ shRNA Viral Particle Starter Kit (viral particles set)	viral particles set
VGM5520	GIPZ Mouse Lentiviral shRNA Individual Clone (2 x 25 µl viral particles)	2 x 25 µl viral particles
VSC10236	SMARTvector Non-targeting hCMV-TurboGFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10237	SMARTvector Non-targeting mCMV-TurboGFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10238	SMARTvector Non-targeting hEF1a-TurboGFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10239	SMARTvector Non-targeting mEF1a-TurboGFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10240	SMARTvector Non-targeting UBC-TurboGFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10241	SMARTvector Non-targeting CAG-TurboGFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10242	SMARTvector Non-targeting PGK-TurboGFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10243	SMARTvector Non-targeting hCMV-TurboRFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10244	SMARTvector Non-targeting mCMV-TurboRFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10245	SMARTvector Non-targeting hEF1a-TurboRFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10246	SMARTvector Non-targeting mEF1a-TurboRFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10247	SMARTvector Non-targeting UBC-TurboRFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10248	SMARTvector Non-targeting CAG-TurboRFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10249	SMARTvector Non-targeting PGK-TurboRFP Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10250	SMARTvector Non-targeting hCMV-None Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10251	SMARTvector Non-targeting mCMV-None Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10252	SMARTvector Non-targeting hEF1a-None Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10253	SMARTvector Non-targeting mEF1a-None Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10256	SMARTvector Non-targeting PGK-None Control Particles 2	50 µL, 10 ⁸ TU/mL
VSC10278	SMARTvector Non-targeting hCMV-TurboGFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10279	SMARTvector Non-targeting mCMV-TurboGFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10280	SMARTvector Non-targeting hEF1a-TurboGFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10281	SMARTvector Non-targeting mEF1a-TurboGFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10282	SMARTvector Non-targeting UBC-TurboGFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10283	SMARTvector Non-targeting CAG-TurboGFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10284	SMARTvector Non-targeting PGK-TurboGFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10285	SMARTvector Non-targeting hCMV-TurboRFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10286	SMARTvector Non-targeting mCMV-TurboRFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10287	SMARTvector Non-targeting hEF1a-TurboRFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10288	SMARTvector Non-targeting mEF1a-TurboRFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10289	SMARTvector Non-targeting UBC-TurboRFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10290	SMARTvector Non-targeting CAG-TurboRFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10291	SMARTvector Non-targeting PGK-TurboRFP Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10292	SMARTvector Non-targeting hCMV-None Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10293	SMARTvector Non-targeting mCMV-None Control Particles 3	50 µL, 10 ⁸ TU/mL
VSC10294	SMARTvector Non-targeting hEF1a-None Control Particles 3	50 µL, 10 ⁸ TU/mL

VSC11651	SMARTvector Inducible Non-targeting mCMV-TurboGFP Glycerol	glycerol stock
VSC11652	SMARTvector Inducible Non-targeting PGK-TurboGFP Glycerol	glycerol stock
VSC11653	SMARTvector Inducible Non-targeting hEF1a-TurboGFP Glycerol	glycerol stock
VSC11654	SMARTvector Inducible Non-targeting mEF1a-TurboGFP Glycerol	glycerol stock
VSC11655	SMARTvector Inducible Non-targeting mCMV-TurboRFP Glycerol	glycerol stock
VSC11656	SMARTvector Inducible Non-targeting PGK-TurboRFP Glycerol	glycerol stock
VSC11657	SMARTvector Inducible Non-targeting hEF1a-TurboRFP Glycerol	glycerol stock
VSC11658	SMARTvector Inducible Non-targeting mEF1a-TurboRFP Glycerol	glycerol stock
VSC11707	SMARTvector Non-targeting hCMV-TurboGFP Glycerol	glycerol stock
VSC11708	SMARTvector Non-targeting mCMV-TurboGFP Glycerol	glycerol stock
VSC11709	SMARTvector Non-targeting hEF1a-TurboGFP Glycerol	glycerol stock
VSC11710	SMARTvector Non-targeting mEF1a-TurboGFP Glycerol	glycerol stock
VSC11711	SMARTvector Non-targeting UBC-TurboGFP Glycerol	glycerol stock
VSC11712	SMARTvector Non-targeting CAG-TurboGFP Glycerol	glycerol stock
VSC11713	SMARTvector Non-targeting PGK-TurboGFP Glycerol	glycerol stock
VSC11714	SMARTvector Non-targeting hCMV-TurboRFP Glycerol	glycerol stock
VSC11715	SMARTvector Non-targeting mCMV-TurboRFP Glycerol	glycerol stock
VSC11716	SMARTvector Non-targeting hEF1a-TurboRFP Glycerol	glycerol stock
VSC11717	SMARTvector Non-targeting mEF1a-TurboRFP Glycerol	glycerol stock
VSC11718	SMARTvector Non-targeting UBC-TurboRFP Glycerol	glycerol stock
VSC11719	SMARTvector Non-targeting CAG-TurboRFP Glycerol	glycerol stock
VSC11720	SMARTvector Non-targeting PGK-TurboRFP Glycerol	glycerol stock
VSC11721	SMARTvector Non-targeting hCMV-None Glycerol	glycerol stock
VSC11722	SMARTvector Non-targeting mCMV-None Glycerol	glycerol stock
VSC11723	SMARTvector Non-targeting hEF1a-None Glycerol	glycerol stock
VSC11724	SMARTvector Non-targeting mEF1a-None Glycerol	glycerol stock
VSC11727	SMARTvector Non-targeting PGK-None Glycerol	glycerol stock
VSC6570	SMARTvector Inducible Non-targeting Control mCMV/TurboGFP	50 μ L, 10^7 TU/mL
VSC6571	SMARTvector Inducible Non-targeting Control mCMV/TurboRFP	50 μ L, 10^7 TU/mL
VSC6572	SMARTvector Inducible Non-targeting Control hEF1a/TurboGFP	50 μ L, 10^7 TU/mL
VSC6573	SMARTvector Inducible Non-targeting Control hEF1a/TurboRFP	50 μ L, 10^7 TU/mL
VSC6574	SMARTvector Inducible Non-targeting Control mEF1a/TurboGFP	50 μ L, 10^7 TU/mL
VSC6575	SMARTvector Inducible Non-targeting Control mEF1a/TurboRFP	50 μ L, 10^7 TU/mL
VSC6580	SMARTvector Inducible Non-targeting Control PGK/TurboGFP	50 μ L, 10^7 TU/mL
VSC6581	SMARTvector Inducible Non-targeting Control PGK/TurboRFP	50 μ L, 10^7 TU/mL
VSC6847	SMARTchoice Inducible Non-targeting Control 4-Pack	viral particles
VSC7078	SMARTvector Non-targeting hCMV Control Particles	50 μ L, 10^8 TU/mL
VSC7079	SMARTvector Non-targeting mCMV Control Particles	50 μ L, 10^8 TU/mL
VSC7080	SMARTvector Non-targeting hEF1a Control Particles	50 μ L, 10^8 TU/mL
VSC7081	SMARTvector Non-targeting mEF1a Control Particles	50 μ L, 10^8 TU/mL
VSC7084	SMARTvector Non-targeting PGK Control Particles	50 μ L, 10^8 TU/mL
VSC7280	SMARTvector Non-targeting hCMV Control UHT	100 μ L, 2×10^9 TU/mL
VSC7281	SMARTvector Non-targeting mCMV Control UHT	100 μ L, 2×10^9 TU/mL
VSC7282	SMARTvector Non-targeting hEF1a Control UHT	100 μ L, 2×10^9 TU/mL
VSC7283	SMARTvector Non-targeting mEF1a Control UHT	100 μ L, 2×10^9 TU/mL
VSC7286	SMARTvector Non-targeting PGK Control UHT	100 μ L, 2×10^9 TU/mL
VSC7350	SMARTvector Non-targeting Control shRNA hCMV-RFP UHT	100 μ L, 2×10^9 TU/mL
VSC7351	SMARTvector Non-targeting Control shRNA mCMV-RFP UHT	100 μ L, 2×10^9 TU/mL
VSC7352	SMARTvector Non-targeting Control shRNA hEF1a-RFP UHT	100 μ L, 2×10^9 TU/mL
VSC7353	SMARTvector Non-targeting Control shRNA mEF1a-RFP UHT	100 μ L, 2×10^9 TU/mL
VSC7354	SMARTvector Non-targeting Control shRNA UBC-RFP UHT	100 μ L, 2×10^9 TU/mL
VSC7355	SMARTvector Non-targeting Control shRNA CAG-RFP UHT	100 μ L, 2×10^9 TU/mL
VSC7356	SMARTvector Non-targeting Control shRNA PGK-RFP UHT	100 μ L, 2×10^9 TU/mL
VSC7420	SMARTvector Non-targeting hCMV-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSC7421	SMARTvector Non-targeting mCMV-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSC7422	SMARTvector Non-targeting hEF1a-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSC7423	SMARTvector Non-targeting mEF1a-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSC7424	SMARTvector Non-targeting UBC-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSC7425	SMARTvector Non-targeting CAG-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSC7426	SMARTvector Non-targeting PGK-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSF11650	SMARTvector Firefly Luciferase Control Glycerol	glycerol stock
VSG10154	Edit-R Custom Lentiviral sgRNA	100 μ L, 10^8 TU/mL
VSG10155	Edit-R Custom Lentiviral sgRNA	200 μ L, 10^8 TU/mL
VSG11933	Edit-R Custom All-in-one hEF1a Lentiviral sgRNA	100 μ L, 10^7 TU/mL

VSG11934	Edit-R Custom All-in-one hEF1a Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSG12022	Edit-R Custom All-in-one mCMV Lentiviral sgRNA	100 µL, 10 ⁷ TU/mL
VSG12023	Edit-R Custom All-in-one mCMV Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSGC10215	Edit-R Lentiviral sgRNA Non-targeting Control #1	2 x 25 µl, 10 ⁸ TU/mL
VSGC10216	Edit-R Lentiviral sgRNA Non-targeting Control #2	2 x 25 µl, 10 ⁸ TU/mL
VSGC10217	Edit-R Lentiviral sgRNA Non-targeting Control #3	2 x 25 µl, 10 ⁸ TU/mL
VSGC10218	Edit-R Lentiviral sgRNA Non-targeting Control #4	2 x 25 µl, 10 ⁸ TU/mL
VSGC10219	Edit-R Lentiviral sgRNA Non-targeting Control #5	2 x 25 µl, 10 ⁸ TU/mL
VSGC10220	Edit-R Lentiviral sgRNA Non-targeting Control #6	2 x 25 µl, 10 ⁸ TU/mL
VSGC10221	Edit-R Lentiviral sgRNA Non-targeting Control #7	2 x 25 µl, 10 ⁸ TU/mL
VSGC10222	Edit-R Lentiviral sgRNA Non-targeting Control #8	2 x 25 µl, 10 ⁸ TU/mL
VSGC10223	Edit-R Lentiviral sgRNA Non-targeting Control #9	2 x 25 µl, 10 ⁸ TU/mL
VSGC10224	Edit-R Lentiviral sgRNA Non-targeting Control #10	2 x 25 µl, 10 ⁸ TU/mL
VSGC10225	Edit-R Lentiviral sgRNA Non-targeting Control #11	2 x 25 µl, 10 ⁸ TU/mL
VSGC10226	Edit-R Lentiviral sgRNA Non-targeting Control #12	2 x 25 µl, 10 ⁸ TU/mL
VSGC10227	Edit-R Lentiviral sgRNA Non-targeting Control #13	2 x 25 µl, 10 ⁸ TU/mL
VSGC10228	Edit-R Lentiviral sgRNA Non-targeting Control #14	2 x 25 µl, 10 ⁸ TU/mL
VSGC10229	Edit-R Lentiviral sgRNA Non-targeting Control #15	2 x 25 µl, 10 ⁸ TU/mL
VSGC11911	Edit-R CRISPRa Lentiviral sgRNA Non-targeting Control	50 µL, 10 ⁸ TU/mL
VSGC11954	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #1	50 µL, 10 ⁷ TU/mL
VSGC11956	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #2	50 µL, 10 ⁷ TU/mL
VSGC11958	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #3	50 µL, 10 ⁷ TU/mL
VSGC11960	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #4	50 µL, 10 ⁷ TU/mL
VSGC11962	Edit-R All-in-one Lentiviral sgRNA mCMV Non-targeting Control #5	50 µL, 10 ⁷ TU/mL
VSGC11964	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #1	50 µL, 10 ⁷ TU/mL
VSGC11966	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #2	50 µL, 10 ⁷ TU/mL
VSGC11968	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #3	50 µL, 10 ⁷ TU/mL
VSGC11970	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #4	50 µL, 10 ⁷ TU/mL
VSGC11972	Edit-R All-in-one Lentiviral sgRNA hEF1a Non-targeting Control #5	50 µL, 10 ⁷ TU/mL
VSGH10142	Edit-R Predesigned Human Lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGH10143	Edit-R Predesigned Human Lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGH10148	Set of 3 Edit-R Predesigned Human Lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGH10149	Set of 3 Edit-R Predesigned Human Lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGH10230	Edit-R Human DNMT3B Lentiviral sgRNA Positive Control	2 x 25 µl, 10 ⁸ TU/mL
VSGH10231	Edit-R Human PPIB Lentiviral sgRNA Positive Control	2 x 25 µl, 10 ⁸ TU/mL
VSGH11203	Edit-R Human Lentiviral sgRNA Positive Control Kit (DNMT3B)	viral particles kit
VSGH11204	Edit-R Human Lentiviral sgRNA Positive Control Kit (PPIB)	viral particles kit
VSGH11888	Edit-R Human CRISPRa lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGH11889	Edit-R Human CRISPRa lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGH11891	Edit-R Human CRISPRa Set of 4 lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGH11892	Edit-R Human CRISPRa Set of 4 lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGH11899	Edit-R CRISPRa Human TTN Lentiviral sgRNA Positive Control	50 µL, 10 ⁸ TU/mL
VSGH11902	Edit-R CRISPRa Human POU5F1 Lentiviral sgRNA Positive Control	50 µL, 10 ⁸ TU/mL
VSGH11936	Edit-R Human All-in-one Lentiviral sgRNA	100 µL, 10 ⁷ TU/mL
VSGH11937	Edit-R Human All-in-one Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSGH11939	Edit-R Human All-in-one Set of 3 Lentiviral sgRNA	100 µL, 10 ⁷ TU/mL
VSGH11940	Edit-R Human All-in-one Set of 3 Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSGH11974	Edit-R Human All-in-one DNMT3B mCMV Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGH11976	Edit-R Human All-in-one DNMT3B hEF1a Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGH11978	Edit-R Human All-in-one PPIB mCMV Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGH11980	Edit-R Human All-in-one PPIB hEF1a Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGH11998	Edit-R Human All-in-one DNMT3B mCMV Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGH12000	Edit-R Human All-in-one DNMT3B hEF1a Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGH12002	Edit-R Human All-in-one PPIB mCMV Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGH12004	Edit-R Human All-in-one PPIB hEF1a Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGM10144	Edit-R Predesigned Mouse Lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGM10145	Edit-R Predesigned Mouse Lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGM10150	Set of 3 Edit-R Predesigned Mouse Lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGM10151	Set of 3 Edit-R Predesigned Mouse Lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGM10232	Edit-R Mouse Dnmt3b Lentiviral sgRNA Positive Control	2 x 25 µl, 10 ⁸ TU/mL
VSGM10233	Edit-R Mouse Ppib Lentiviral sgRNA Positive Control	2 x 25 µl, 10 ⁸ TU/mL
VSGM11205	Edit-R Mouse Lentiviral sgRNA Positive Control Kit (Dnmt3b)	viral particles kit
VSGM11206	Edit-R Mouse Lentiviral sgRNA Positive Control Kit (Ppib)	viral particles kit
VSGM11894	Edit-R Mouse CRISPRa lentiviral sgRNA	100 µL, 10 ⁸ TU/mL

VSGM11895	Edit-R Mouse CRISPRa lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGM11897	Edit-R Mouse CRISPRa Set of 4 lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGM11898	Edit-R Mouse CRISPRa Set of 4 lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGM11905	Edit-R CRISPRa Mouse Ttn Lentiviral sgRNA Positive Control	50 µL, 10 ⁸ TU/mL
VSGM11908	Edit-R CRISPRa Mouse Pou5f1 Lentiviral sgRNA Positive Control	50 µL, 10 ⁸ TU/mL
VSGM11942	Edit-R Mouse All-in-one Lentiviral sgRNA	100 µL, 10 ⁷ TU/mL
VSGM11943	Edit-R Mouse All-in-one Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSGM11945	Edit-R Mouse All-in-one Set of 3 Lentiviral sgRNA	100 µL, 10 ⁷ TU/mL
VSGM11946	Edit-R Mouse All-in-one Set of 3 Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSGM11982	Edit-R Mouse All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGM11984	Edit-R Mouse All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGM11986	Edit-R Mouse All-in-one Ppib mCMV Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGM11988	Edit-R Mouse All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGM12006	Edit-R Mouse All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGM12008	Edit-R Mouse All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGM12010	Edit-R Mouse All-in-one Ppib mCMV Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGM12012	Edit-R Mouse All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGR10146	Edit-R Predesigned Rat Lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGR10147	Edit-R Predesigned Rat Lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGR10152	Set of 3 Edit-R Predesigned Rat Lentiviral sgRNA	100 µL, 10 ⁸ TU/mL
VSGR10153	Set of 3 Edit-R Predesigned Rat Lentiviral sgRNA	200 µL, 10 ⁸ TU/mL
VSGR10234	Edit-R Rat Dnmt3b Lentiviral sgRNA Positive Control	2 x 25 µL, 10 ⁸ TU/mL
VSGR10235	Edit-R Rat Ppib Lentiviral sgRNA Positive Control	2 x 25 µL, 10 ⁸ TU/mL
VSGR11207	Edit-R Rat Lentiviral sgRNA Positive Control Kit (Dnmt3b)	viral particles kit
VSGR11208	Edit-R Rat Lentiviral sgRNA Positive Control Kit (Ppib)	viral particles kit
VSGR11948	Edit-R Rat All-in-one Lentiviral sgRNA	100 µL, 10 ⁷ TU/mL
VSGR11949	Edit-R Rat All-in-one Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSGR11951	Edit-R Rat All-in-one Set of 3 Lentiviral sgRNA	100 µL, 10 ⁷ TU/mL
VSGR11952	Edit-R Rat All-in-one Set of 3 Lentiviral sgRNA	200 µL, 10 ⁷ TU/mL
VSGR11990	Edit-R Rat All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGR11992	Edit-R Rat All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGR11994	Edit-R Rat All-in-one Ppib mCMV Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGR11996	Edit-R Rat All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control	50 µL, 10 ⁷ TU/mL
VSGR12014	Edit-R Rat All-in-one Dnmt3b mCMV Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGR12016	Edit-R Rat All-in-one Dnmt3b hEF1a Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGR12018	Edit-R Rat All-in-one Ppib mCMV Lentiviral sgRNA Positive Control Kit	viral particles kit
VSGR12020	Edit-R Rat All-in-one Ppib hEF1a Lentiviral sgRNA Positive Control Kit	viral particles kit
VSH11583	SMARTvector Human GAPD Control hCMV-TurboGFP Glycerol	glycerol stock
VSH11584	SMARTvector Human GAPD Control mCMV-TurboGFP Glycerol	glycerol stock
VSH11585	SMARTvector Human GAPD Control hEF1a-TurboGFP Glycerol	glycerol stock
VSH11586	SMARTvector Human GAPD Control mEF1a-TurboGFP Glycerol	glycerol stock
VSH11587	SMARTvector Human GAPD Control UBC-TurboGFP Glycerol	glycerol stock
VSH11588	SMARTvector Human GAPD Control CAG-TurboGFP Glycerol	glycerol stock
VSH11589	SMARTvector Human GAPD Control PGK-TurboGFP Glycerol	glycerol stock
VSH11590	SMARTvector Human GAPD Control hCMV-TurboRFP Glycerol	glycerol stock
VSH11591	SMARTvector Human GAPD Control mCMV-TurboRFP Glycerol	glycerol stock
VSH11592	SMARTvector Human GAPD Control hEF1a-TurboRFP Glycerol	glycerol stock
VSH11593	SMARTvector Human GAPD Control mEF1a-TurboRFP Glycerol	glycerol stock
VSH11594	SMARTvector Human GAPD Control UBC-TurboRFP Glycerol	glycerol stock
VSH11595	SMARTvector Human GAPD Control CAG-TurboRFP Glycerol	glycerol stock
VSH11596	SMARTvector Human GAPD Control PGK-TurboRFP Glycerol	glycerol stock
VSH11597	SMARTvector Human GAPD Control hCMV-None Glycerol	glycerol stock
VSH11598	SMARTvector Human GAPD Control mCMV-None Glycerol	glycerol stock
VSH11599	SMARTvector Human GAPD Control hEF1a-None Glycerol	glycerol stock
VSH11600	SMARTvector Human GAPD Control mEF1a-None Glycerol	glycerol stock
VSH11603	SMARTvector Human GAPD Control PGK-None Glycerol	glycerol stock
VSH11646	SMARTvector Human PPIB Control Glycerol	glycerol stock
VSH11659	SMARTvector Inducible GAPDH Positive Control Human mCMV-TurboGFP Glycerol	glycerol stock
VSH11660	SMARTvector Inducible GAPDH Positive Control Human hEF1a-TurboGFP Glycerol	glycerol stock
VSH11661	SMARTvector Inducible GAPDH Positive Control Human mEF1a-TurboGFP Glycerol	glycerol stock
VSH11662	SMARTvector Inducible GAPDH Positive Control Human PGK-TurboGFP Glycerol	glycerol stock
VSH11663	SMARTvector Inducible GAPDH Positive Control Human mCMV-TurboRFP Glycerol	glycerol stock
VSH11664	SMARTvector Inducible GAPDH Positive Control Human hEF1a-TurboRFP Glycerol	glycerol stock
VSH11665	SMARTvector Inducible GAPDH Positive Control Human mEF1a-TurboRFP Glycerol	glycerol stock

VSH11666	SMARTvector Inducible GAPDH Positive Control Human PGK-TurboRFP Glycerol	glycerol stock
VSH11683	SMARTvector Inducible PPIB Positive Control Human mCMV-TurboGFP Glycerol	glycerol stock
VSH11684	SMARTvector Inducible PPIB Positive Control Human hEF1a-TurboGFP Glycerol	glycerol stock
VSH11685	SMARTvector Inducible PPIB Positive Control Human mEF1a-TurboGFP Glycerol	glycerol stock
VSH11686	SMARTvector Inducible PPIB Positive Control Human PGK-TurboGFP Glycerol	glycerol stock
VSH11687	SMARTvector Inducible PPIB Positive Control Human mCMV-TurboRFP Glycerol	glycerol stock
VSH11688	SMARTvector Inducible PPIB Positive Control Human hEF1a-TurboRFP Glycerol	glycerol stock
VSH11689	SMARTvector Inducible PPIB Positive Control Human mEF1a-TurboRFP Glycerol	glycerol stock
VSH11690	SMARTvector Inducible PPIB Positive Control Human PGK-TurboRFP Glycerol	glycerol stock
VSH6185	shMIMIC Human Lentiviral microRNA 100 µL	100 µL, 10 ⁸ TU/mL
VSH6187	shMIMIC Human Lentiviral microRNA 200 µL	200 µL, 10 ⁸ TU/mL
VSH6286	Set of 3 SMARTvector 2.0 Human Lentiviral shRNA Particles	100 µL, 10 ⁸ TU/mL
VSH6288	Set of 3 SMARTvector 2.0 Human Lentiviral shRNA Particles	200 µL, 10 ⁸ TU/mL
VSH6376	SMARTchoice Inducible Lentiviral shRNA Human	100 µL, 10 ⁷ TU/mL
VSH6378	SMARTchoice Inducible Lentiviral shRNA Human	200 µL, 10 ⁷ TU/mL
VSH6460	Set of 3 SMARTchoice Inducible Lentiviral shRNA Human	100 µL, 10 ⁷ TU/mL
VSH6462	Set of 3 SMARTchoice Inducible Lentiviral shRNA Human	200 µL, 10 ⁷ TU/mL
VSH6530	SMARTvector Inducible PPIB Positive Control Human mCMV/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6531	SMARTvector Inducible PPIB Positive Control Human mCMV/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6532	SMARTvector Inducible PPIB Positive Control Human hEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6533	SMARTvector Inducible PPIB Positive Control Human hEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6534	SMARTvector Inducible PPIB Positive Control Human mEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6535	SMARTvector Inducible PPIB Positive Control Human mEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6542	SMARTvector Inducible GAPDH Positive Control Human mCMV/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6543	SMARTvector Inducible GAPDH Positive Control Human mCMV/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6544	SMARTvector Inducible GAPDH Positive Control Human hEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6545	SMARTvector Inducible GAPDH Positive Control Human hEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6546	SMARTvector Inducible GAPDH Positive Control Human mEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6547	SMARTvector Inducible GAPDH Positive Control Human mEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6548	SMARTvector Inducible PPIB Positive Control Human PGK/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6549	SMARTvector Inducible PPIB Positive Control Human PGK/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6552	SMARTvector Inducible GAPDH Positive Control Human PGK/TurboGFP	50 µL, 10 ⁷ TU/mL
VSH6553	SMARTvector Inducible GAPDH Positive Control Human PGK/TurboRFP	50 µL, 10 ⁷ TU/mL
VSH6764	SMARTvector Human PPIB mCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6767	SMARTvector Human PPIB hEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6770	SMARTvector Human PPIB mEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6773	SMARTvector Human PPIB UBC-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6776	SMARTvector Human PPIB CAG-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6779	SMARTvector Human PPIB PGK-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6782	SMARTvector Human PPIB hCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6785	SMARTvector Human PPIB mCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6788	SMARTvector Human PPIB hEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6791	SMARTvector Human PPIB mEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6794	SMARTvector Human PPIB UBC-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6797	SMARTvector Human PPIB CAG-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6800	SMARTvector Human PPIB PGK-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSH6904	shMIMIC Inducible Human Lentiviral microRNA 100 µL	100 µL, 10 ⁷ TU/mL
VSH6906	shMIMIC Inducible Human Lentiviral microRNA 200 µL	200 µL, 10 ⁷ TU/mL
VSH7036	SMARTvector Human GAPD hCMV Control Particles	50 µL, 10 ⁸ TU/mL
VSH7037	SMARTvector Human GAPD mCMV Control Particles	50 µL, 10 ⁸ TU/mL
VSH7038	SMARTvector Human GAPD hEF1a Control Particles	50 µL, 10 ⁸ TU/mL
VSH7039	SMARTvector Human GAPD mEF1a Control Particles	50 µL, 10 ⁸ TU/mL
VSH7042	SMARTvector Human GAPD PGK Control Particles	50 µL, 10 ⁸ TU/mL
VSH7259	SMARTvector Human GAPD hCMV Control UHT	100 µL, 2x10 ⁹ TU/mL
VSH7260	SMARTvector Human GAPD mCMV Control UHT	100 µL, 2x10 ⁹ TU/mL
VSH7261	SMARTvector Human GAPD hEF1a Control UHT	100 µL, 2x10 ⁹ TU/mL
VSH7262	SMARTvector Human GAPD mEF1a Control UHT	100 µL, 2x10 ⁹ TU/mL
VSH7265	SMARTvector Human GAPD PGK Control UHT	100 µL, 2x10 ⁹ TU/mL
VSH7329	SMARTvector Human GAPD Control shRNA hCMV-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSH7330	SMARTvector Human GAPD Control shRNA mCMV-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSH7331	SMARTvector Human GAPD Control shRNA hEF1a-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSH7332	SMARTvector Human GAPD Control shRNA mEF1a-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSH7333	SMARTvector Human GAPD Control shRNA UBC-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSH7334	SMARTvector Human GAPD Control shRNA CAG-RFP UHT	100 µL, 2x10 ⁹ TU/mL

VSH7335	SMARTvector Human GAPD Control shRNA PGK-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSH7357	shMIMIC Human Lentiviral microRNA UHT	100 µL, 2x10 ⁹ TU/mL
VSH7399	SMARTvector Human GAPD hCMV-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSH7400	SMARTvector Human GAPD mCMV-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSH7401	SMARTvector Human GAPD hEF1a-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSH7402	SMARTvector Human GAPD mEF1a-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSH7403	SMARTvector Human GAPD UBC-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSH7404	SMARTvector Human GAPD CAG-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSH7405	SMARTvector Human GAPD PGK-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSM11604	SMARTvector Mouse GAPD Control hCMV-TurboGFP Glycerol	glycerol stock
VSM11605	SMARTvector Mouse GAPD Control mCMV-TurboGFP Glycerol	glycerol stock
VSM11606	SMARTvector Mouse GAPD Control hEF1a-TurboGFP Glycerol	glycerol stock
VSM11607	SMARTvector Mouse GAPD Control mEF1a-TurboGFP Glycerol	glycerol stock
VSM11608	SMARTvector Mouse GAPD Control UBC-TurboGFP Glycerol	glycerol stock
VSM11609	SMARTvector Mouse GAPD Control CAG-TurboGFP Glycerol	glycerol stock
VSM11610	SMARTvector Mouse GAPD Control PGK-TurboGFP Glycerol	glycerol stock
VSM11611	SMARTvector Mouse GAPD Control hCMV-TurboRFP Glycerol	glycerol stock
VSM11612	SMARTvector Mouse GAPD Control mCMV-TurboRFP Glycerol	glycerol stock
VSM11613	SMARTvector Mouse GAPD Control hEF1a-TurboRFP Glycerol	glycerol stock
VSM11614	SMARTvector Mouse GAPD Control mEF1a-TurboRFP Glycerol	glycerol stock
VSM11615	SMARTvector Mouse GAPD Control UBC-TurboRFP Glycerol	glycerol stock
VSM11616	SMARTvector Mouse GAPD Control CAG-TurboRFP Glycerol	glycerol stock
VSM11617	SMARTvector Mouse GAPD Control PGK-TurboRFP Glycerol	glycerol stock
VSM11618	SMARTvector Mouse GAPD Control hCMV-None Glycerol	glycerol stock
VSM11619	SMARTvector Mouse GAPD Control mCMV-None Glycerol	glycerol stock
VSM11620	SMARTvector Mouse GAPD Control hEF1a-None Glycerol	glycerol stock
VSM11621	SMARTvector Mouse GAPD Control mEF1a-None Glycerol	glycerol stock
VSM11624	SMARTvector Mouse GAPD Control PGK-None Glycerol	glycerol stock
VSM11647	SMARTvector Mouse PPIB Control Glycerol	glycerol stock
VSM11667	SMARTvector Inducible Gapdh Positive Control Mouse mCMV-TurboGFP Glycerol	glycerol stock
VSM11668	SMARTvector Inducible Gapdh Positive Control Mouse hEF1a-TurboGFP Glycerol	glycerol stock
VSM11669	SMARTvector Inducible Gapdh Positive Control Mouse mEF1a-TurboGFP Glycerol	glycerol stock
VSM11670	SMARTvector Inducible Gapdh Positive Control Mouse PGK-TurboGFP Glycerol	glycerol stock
VSM11671	SMARTvector Inducible Gapdh Positive Control Mouse mCMV-TurboRFP Glycerol	glycerol stock
VSM11672	SMARTvector Inducible Gapdh Positive Control Mouse hEF1a-TurboRFP Glycerol	glycerol stock
VSM11673	SMARTvector Inducible Gapdh Positive Control Mouse mEF1a-TurboRFP Glycerol	glycerol stock
VSM11674	SMARTvector Inducible Gapdh Positive Control Mouse PGK-TurboRFP Glycerol	glycerol stock
VSM11691	SMARTvector Inducible Ppib Positive Control Mouse mCMV-TurboGFP Glycerol	glycerol stock
VSM11692	SMARTvector Inducible Ppib Positive Control Mouse hEF1a-TurboGFP Glycerol	glycerol stock
VSM11693	SMARTvector Inducible Ppib Positive Control Mouse mEF1a-TurboGFP Glycerol	glycerol stock
VSM11694	SMARTvector Inducible Ppib Positive Control Mouse PGK-TurboGFP Glycerol	glycerol stock
VSM11695	SMARTvector Inducible Ppib Positive Control Mouse mCMV-TurboRFP Glycerol	glycerol stock
VSM11696	SMARTvector Inducible Ppib Positive Control Mouse hEF1a-TurboRFP Glycerol	glycerol stock
VSM11697	SMARTvector Inducible Ppib Positive Control Mouse mEF1a-TurboRFP Glycerol	glycerol stock
VSM11698	SMARTvector Inducible Ppib Positive Control Mouse PGK-TurboRFP Glycerol	glycerol stock
VSM6213	shMIMIC Mouse Lentiviral microRNA 100 µL	100 µL, 10 ⁸ TU/mL
VSM6215	shMIMIC Mouse Lentiviral microRNA 200 µL	200 µL, 10 ⁸ TU/mL
VSM6314	Set of 3 SMARTvector 2.0 Mouse Lentiviral shRNA Particles	100 µL, 10 ⁸ TU/mL
VSM6316	Set of 3 SMARTvector 2.0 Mouse Lentiviral shRNA Particles	200 µL, 10 ⁸ TU/mL
VSM6390	SMARTvector Inducible Gapdh Positive Control Mouse mCMV/TurboGFP	50 µL, 10 ⁷ TU/mL
VSM6391	SMARTvector Inducible Gapdh Positive Control Mouse mCMV/TurboRFP	50 µL, 10 ⁷ TU/mL
VSM6392	SMARTvector Inducible Gapdh Positive Control Mouse hEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSM6393	SMARTvector Inducible Gapdh Positive Control Mouse hEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSM6394	SMARTvector Inducible Gapdh Positive Control Mouse mEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSM6395	SMARTvector Inducible Gapdh Positive Control Mouse mEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSM6404	SMARTchoice Inducible Lentiviral shRNA Mouse	100 µL, 10 ⁷ TU/mL
VSM6406	SMARTchoice Inducible Lentiviral shRNA Mouse	200 µL, 10 ⁷ TU/mL
VSM6416	SMARTvector Inducible Gapdh Positive Control Mouse PGK/TurboGFP	50 µL, 10 ⁷ TU/mL
VSM6417	SMARTvector Inducible Gapdh Positive Control Mouse PGK/TurboRFP	50 µL, 10 ⁷ TU/mL
VSM6488	Set of 3 SMARTchoice Inducible Lentiviral shRNA Mouse	100 µL, 10 ⁷ TU/mL
VSM6490	Set of 3 SMARTchoice Inducible Lentiviral shRNA Mouse	200 µL, 10 ⁷ TU/mL
VSM6562	SMARTvector Inducible Ppib Positive Control Mouse mCMV/TurboGFP	50 µL, 10 ⁷ TU/mL
VSM6563	SMARTvector Inducible Ppib Positive Control Mouse mCMV/TurboRFP	50 µL, 10 ⁷ TU/mL
VSM6564	SMARTvector Inducible Ppib Positive Control Mouse hEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL

VSM6565	SMARTvector Inducible Ppib Positive Control Mouse hEF1a/TurboRFP	50 μ L, 10^7 TU/mL
VSM6576	SMARTvector Inducible Ppib Positive Control Mouse mEF1a/TurboGFP	50 μ L, 10^7 TU/mL
VSM6577	SMARTvector Inducible Ppib Positive Control Mouse mEF1a/TurboRFP	50 μ L, 10^7 TU/mL
VSM6578	SMARTvector Inducible Ppib Positive Control Mouse PGK/TurboGFP	50 μ L, 10^7 TU/mL
VSM6579	SMARTvector Inducible Ppib Positive Control Mouse PGK/TurboRFP	50 μ L, 10^7 TU/mL
VSM6765	SMARTvector Mouse Ppib mCMV-TurboGFP Control Particles	50 μ L, 10^8 TU/mL
VSM6768	SMARTvector Mouse Ppib hEF1a-TurboGFP Control Particles	50 μ L, 10^8 TU/mL
VSM6771	SMARTvector Mouse Ppib mEF1a-TurboGFP Control Particles	50 μ L, 10^8 TU/mL
VSM6774	SMARTvector Mouse Ppib UBC-TurboGFP Control Particles	50 μ L, 10^8 TU/mL
VSM6777	SMARTvector Mouse Ppib CAG-TurboGFP Control Particles	50 μ L, 10^8 TU/mL
VSM6780	SMARTvector Mouse Ppib PGK-TurboGFP Control Particles	50 μ L, 10^8 TU/mL
VSM6783	SMARTvector Mouse Ppib hCMV-TurboRFP Control Particles	50 μ L, 10^8 TU/mL
VSM6786	SMARTvector Mouse Ppib mCMV-TurboRFP Control Particles	50 μ L, 10^8 TU/mL
VSM6789	SMARTvector Mouse Ppib hEF1a-TurboRFP Control Particles	50 μ L, 10^8 TU/mL
VSM6792	SMARTvector Mouse Ppib mEF1a-TurboRFP Control Particles	50 μ L, 10^8 TU/mL
VSM6795	SMARTvector Mouse Ppib UBC-TurboRFP Control Particles	50 μ L, 10^8 TU/mL
VSM6798	SMARTvector Mouse Ppib CAG-TurboRFP Control Particles	50 μ L, 10^8 TU/mL
VSM6801	SMARTvector Mouse Ppib PGK-TurboRFP Control Particles	50 μ L, 10^8 TU/mL
VSM6920	shMIMIC Inducible Mouse Lentiviral microRNA 100 μ L	100 μ L, 10^7 TU/mL
VSM6922	shMIMIC Inducible Mouse Lentiviral microRNA 200 μ L	200 μ L, 10^7 TU/mL
VSM7050	SMARTvector Mouse GAPD hCMV Control Particles	50 μ L, 10^8 TU/mL
VSM7051	SMARTvector Mouse GAPD mCMV Control Particles	50 μ L, 10^8 TU/mL
VSM7052	SMARTvector Mouse GAPD hEF1a Control Particles	50 μ L, 10^8 TU/mL
VSM7053	SMARTvector Mouse GAPD mEF1a Control Particles	50 μ L, 10^8 TU/mL
VSM7056	SMARTvector Mouse GAPD PGK Control Particles	50 μ L, 10^8 TU/mL
VSM7266	SMARTvector Mouse GAPD hCMV Control UHT	100 μ L, 2×10^9 TU/mL
VSM7267	SMARTvector Mouse GAPD mCMV Control UHT	100 μ L, 2×10^9 TU/mL
VSM7268	SMARTvector Mouse GAPD hEF1a Control UHT	100 μ L, 2×10^9 TU/mL
VSM7269	SMARTvector Mouse GAPD mEF1a Control UHT	100 μ L, 2×10^9 TU/mL
VSM7272	SMARTvector Mouse GAPD PGK Control UHT	100 μ L, 2×10^9 TU/mL
VSM7336	SMARTvector Mouse GAPD Control shRNA hCMV-RFP UHT	100 μ L, 2×10^9 TU/mL
VSM7337	SMARTvector Mouse GAPD Control shRNA mCMV-RFP UHT	100 μ L, 2×10^9 TU/mL
VSM7338	SMARTvector Mouse GAPD Control shRNA hEF1a-RFP UHT	100 μ L, 2×10^9 TU/mL
VSM7339	SMARTvector Mouse GAPD Control shRNA mEF1a-RFP UHT	100 μ L, 2×10^9 TU/mL
VSM7340	SMARTvector Mouse GAPD Control shRNA UBC-RFP UHT	100 μ L, 2×10^9 TU/mL
VSM7341	SMARTvector Mouse GAPD Control shRNA CAG-RFP UHT	100 μ L, 2×10^9 TU/mL
VSM7342	SMARTvector Mouse GAPD Control shRNA PGK-RFP UHT	100 μ L, 2×10^9 TU/mL
VSM7364	shMIMIC Mouse Lentiviral microRNA UHT	100 μ L, 2×10^9 TU/mL
VSM7406	SMARTvector Mouse GAPD hCMV-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSM7407	SMARTvector Mouse GAPD mCMV-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSM7408	SMARTvector Mouse GAPD hEF1a-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSM7409	SMARTvector Mouse GAPD mEF1a-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSM7410	SMARTvector Mouse GAPD UBC-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSM7411	SMARTvector Mouse GAPD CAG-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSM7412	SMARTvector Mouse GAPD PGK-TurboGFP Control Particles UHT	100 μ L, 2×10^9 TU/mL
VSR11625	SMARTvector Rat GAPD Control hCMV-TurboGFP Glycerol	glycerol stock
VSR11626	SMARTvector Rat GAPD Control mCMV-TurboGFP Glycerol	glycerol stock
VSR11627	SMARTvector Rat GAPD Control hEF1a-TurboGFP Glycerol	glycerol stock
VSR11628	SMARTvector Rat GAPD Control mEF1a-TurboGFP Glycerol	glycerol stock
VSR11629	SMARTvector Rat GAPD Control UBC-TurboGFP Glycerol	glycerol stock
VSR11630	SMARTvector Rat GAPD Control CAG-TurboGFP Glycerol	glycerol stock
VSR11631	SMARTvector Rat GAPD Control PGK-TurboGFP Glycerol	glycerol stock
VSR11632	SMARTvector Rat GAPD Control hCMV-TurboRFP Glycerol	glycerol stock
VSR11633	SMARTvector Rat GAPD Control mCMV-TurboRFP Glycerol	glycerol stock
VSR11634	SMARTvector Rat GAPD Control hEF1a-TurboRFP Glycerol	glycerol stock
VSR11635	SMARTvector Rat GAPD Control mEF1a-TurboRFP Glycerol	glycerol stock
VSR11636	SMARTvector Rat GAPD Control UBC-TurboRFP Glycerol	glycerol stock
VSR11637	SMARTvector Rat GAPD Control CAG-TurboRFP Glycerol	glycerol stock
VSR11638	SMARTvector Rat GAPD Control PGK-TurboRFP Glycerol	glycerol stock
VSR11639	SMARTvector Rat GAPD Control hCMV-None Glycerol	glycerol stock
VSR11640	SMARTvector Rat GAPD Control mCMV-None Glycerol	glycerol stock
VSR11641	SMARTvector Rat GAPD Control hEF1a-None Glycerol	glycerol stock
VSR11642	SMARTvector Rat GAPD Control mEF1a-None Glycerol	glycerol stock
VSR11645	SMARTvector Rat GAPD Control PGK-None Glycerol	glycerol stock

VSR11648	SMARTvector Rat PPIB Control Glycerol	glycerol stock
VSR11675	SMARTvector Inducible Gapdh Positive Control Rat mCMV-TurboGFP Glycerol	glycerol stock
VSR11676	SMARTvector Inducible Gapdh Positive Control Rat hEF1a-TurboGFP Glycerol	glycerol stock
VSR11677	SMARTvector Inducible Gapdh Positive Control Rat mEF1a-TurboGFP Glycerol	glycerol stock
VSR11678	SMARTvector Inducible Gapdh Positive Control Rat PGK-TurboGFP Glycerol	glycerol stock
VSR11679	SMARTvector Inducible Gapdh Positive Control Rat mCMV-TurboRFP Glycerol	glycerol stock
VSR11680	SMARTvector Inducible Gapdh Positive Control Rat hEF1a-TurboRFP Glycerol	glycerol stock
VSR11681	SMARTvector Inducible Gapdh Positive Control Rat mEF1a-TurboRFP Glycerol	glycerol stock
VSR11682	SMARTvector Inducible Gapdh Positive Control Rat PGK-TurboRFP Glycerol	glycerol stock
VSR11699	SMARTvector Inducible Ppib Positive Control Rat mCMV-TurboGFP Glycerol	glycerol stock
VSR11700	SMARTvector Inducible Ppib Positive Control Rat hEF1a-TurboGFP Glycerol	glycerol stock
VSR11701	SMARTvector Inducible Ppib Positive Control Rat mEF1a-TurboGFP Glycerol	glycerol stock
VSR11702	SMARTvector Inducible Ppib Positive Control Rat PGK-TurboGFP Glycerol	glycerol stock
VSR11703	SMARTvector Inducible Ppib Positive Control Rat mCMV-TurboRFP Glycerol	glycerol stock
VSR11704	SMARTvector Inducible Ppib Positive Control Rat hEF1a-TurboRFP Glycerol	glycerol stock
VSR11705	SMARTvector Inducible Ppib Positive Control Rat mEF1a-TurboRFP Glycerol	glycerol stock
VSR11706	SMARTvector Inducible Ppib Positive Control Rat PGK-TurboRFP Glycerol	glycerol stock
VSR6241	shMIMIC Rat Lentiviral microRNA 100 µL	100 µL, 10 ⁸ TU/mL
VSR6243	shMIMIC Rat Lentiviral microRNA 200 µL	200 µL, 10 ⁸ TU/mL
VSR6342	Set of 3 SMARTvector 2.0 Rat Lentiviral shRNA Particles	100 µL, 10 ⁸ TU/mL
VSR6344	Set of 3 SMARTvector 2.0 Rat Lentiviral shRNA Particles	200 µL, 10 ⁸ TU/mL
VSR6420	SMARTvector Inducible Gapdh Positive Control Rat mCMV/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6421	SMARTvector Inducible Gapdh Positive Control Rat mCMV/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6422	SMARTvector Inducible Gapdh Positive Control Rat hEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6423	SMARTvector Inducible Gapdh Positive Control Rat hEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6432	SMARTchoice Inducible Lentiviral shRNA Rat	100 µL, 10 ⁷ TU/mL
VSR6434	SMARTchoice Inducible Lentiviral shRNA Rat	200 µL, 10 ⁷ TU/mL
VSR6444	SMARTvector Inducible Gapdh Positive Control Rat mEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6445	SMARTvector Inducible Gapdh Positive Control Rat mEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6446	SMARTvector Inducible Gapdh Positive Control Rat PGK/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6447	SMARTvector Inducible Gapdh Positive Control Rat PGK/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6516	Set of 3 SMARTchoice Inducible Lentiviral shRNA Rat	100 µL, 10 ⁷ TU/mL
VSR6518	Set of 3 SMARTchoice Inducible Lentiviral shRNA Rat	200 µL, 10 ⁷ TU/mL
VSR6592	SMARTvector Inducible Ppib Positive Control Rat mCMV/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6593	SMARTvector Inducible Ppib Positive Control Rat mCMV/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6727	SMARTvector Inducible Ppib Positive Control Rat hEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6728	SMARTvector Inducible Ppib Positive Control Rat hEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6729	SMARTvector Inducible Ppib Positive Control Rat mEF1a/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6730	SMARTvector Inducible Ppib Positive Control Rat mEF1a/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6731	SMARTvector Inducible Ppib Positive Control Rat PGK/TurboGFP	50 µL, 10 ⁷ TU/mL
VSR6732	SMARTvector Inducible Ppib Positive Control Rat PGK/TurboRFP	50 µL, 10 ⁷ TU/mL
VSR6766	SMARTvector Rat Ppib mCMV-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6769	SMARTvector Rat Ppib hEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6772	SMARTvector Rat Ppib mEF1a-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6775	SMARTvector Rat Ppib UBC-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6778	SMARTvector Rat Ppib CAG-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6781	SMARTvector Rat Ppib PGK-TurboGFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6784	SMARTvector Rat Ppib hCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6787	SMARTvector Rat Ppib mCMV-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6790	SMARTvector Rat Ppib hEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6793	SMARTvector Rat Ppib mEF1a-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6796	SMARTvector Rat Ppib UBC-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6799	SMARTvector Rat Ppib CAG-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6802	SMARTvector Rat Ppib PGK-TurboRFP Control Particles	50 µL, 10 ⁸ TU/mL
VSR6936	shMIMIC Inducible Rat Lentiviral microRNA 100 µL	100 µL, 10 ⁷ TU/mL
VSR6938	shMIMIC Inducible Rat Lentiviral microRNA 200 µL	200 µL, 10 ⁷ TU/mL
VSR7064	SMARTvector Rat GAPD hCMV Control Particles	50 µL, 10 ⁸ TU/mL
VSR7065	SMARTvector Rat GAPD mCMV Control Particles	50 µL, 10 ⁸ TU/mL
VSR7066	SMARTvector Rat GAPD hEF1a Control Particles	50 µL, 10 ⁸ TU/mL
VSR7067	SMARTvector Rat GAPD mEF1a Control Particles	50 µL, 10 ⁸ TU/mL
VSR7070	SMARTvector Rat GAPD PGK Control Particles	50 µL, 10 ⁸ TU/mL
VSR7273	SMARTvector Rat GAPD hCMV Control UHT	100 µL, 2x10 ⁹ TU/mL
VSR7274	SMARTvector Rat GAPD mCMV Control UHT	100 µL, 2x10 ⁹ TU/mL
VSR7275	SMARTvector Rat GAPD hEF1a Control UHT	100 µL, 2x10 ⁹ TU/mL

VSR7276	SMARTvector Rat GAPD mEF1a Control UHT	100 µL, 2x10 ⁹ TU/mL
VSR7279	SMARTvector Rat GAPD PGK Control UHT	100 µL, 2x10 ⁹ TU/mL
VSR7343	SMARTvector Rat GAPD Control shRNA hCMV-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSR7344	SMARTvector Rat GAPD Control shRNA mCMV-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSR7345	SMARTvector Rat GAPD Control shRNA hEF1a-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSR7346	SMARTvector Rat GAPD Control shRNA mEF1a-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSR7347	SMARTvector Rat GAPD Control shRNA UBC-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSR7348	SMARTvector Rat GAPD Control shRNA CAG-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSR7349	SMARTvector Rat GAPD Control shRNA PGK-RFP UHT	100 µL, 2x10 ⁹ TU/mL
VSR7371	shMIMIC Rat Lentiviral microRNA UHT	100 µL, 2x10 ⁹ TU/mL
VSR7413	SMARTvector Rat GAPD hCMV-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSR7414	SMARTvector Rat GAPD mCMV-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSR7415	SMARTvector Rat GAPD hEF1a-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSR7416	SMARTvector Rat GAPD mEF1a-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSR7417	SMARTvector Rat GAPD UBC-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSR7418	SMARTvector Rat GAPD CAG-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
VSR7419	SMARTvector Rat GAPD PGK-TurboGFP Control Particles UHT	100 µL, 2x10 ⁹ TU/mL
YRA1746	Yeast Strain Rearray (glycerol stock)	glycerol stock
YSC1021	Yeast: Yeast Knock Out Strain (glycerol stock)	1 each
YSC1048	Yeast Parental Strain BY4741 (glycerol stock)	glycerol stock
YSC1049	Yeast Parental Strain BY4742 (glycerol stock)	glycerol stock
YSC1050	Yeast Parental Strain BY4743 (glycerol stock)	glycerol stock
YSC1053	Yeast MATa Collection (glycerol stock)	glycerol stock
YSC1054	Yeast MATalpha Collection (glycerol stock)	glycerol stock
YSC1055	Yeast Heterozygous Collection (glycerol stock)	glycerol stock
YSC1056	Yeast Homozygous Diploid Collection (glycerol stock)	glycerol stock
YSC1057	Yeast Essential Collection (glycerol stock)	glycerol stock
YSC1058	Yeast W303 MATa Strain (glycerol stock)	glycerol stock
YSC1059	Yeast W303 MATalpha Strain (glycerol stock)	glycerol stock
YSC1060	S288C (glycerol stock)	glycerol stock
YSC1061	Yeast Parental Strain BY4730 (glycerol stock)	glycerol stock
YSC1062	Yeast Parental Strain BY4739 (glycerol stock)	glycerol stock
YSC1068	Yeast HA Tag Collection (glycerol stock)	glycerol stock
YSC1070	Yeast HA Tag Individual Strain (glycerol stock)	glycerol stock
YSC1071	Yeast W303 Heterozygous Diploid Strain (glycerol stock)	glycerol stock
YSC1073	Yeast Insertional Mutant Clone (glycerol stock)	glycerol stock
YSC1074	Yeast Insertional Mutant Collection (glycerol stock)	glycerol stock
YSC11751	Molecular Barcoded Yeast (MoBY) ORF Collection v2.0	glycerol stock
YSC11752	Molecular Barcoded Yeast (MoBY) ORF Strain v2.0	glycerol stock
YSC1177	TAP Tagged ORF Collection (glycerol stock)	glycerol stock
YSC1178	TAP Tagged Strain (glycerol stock)	glycerol stock
YSC1180	Yeast Tet-promoters Hughes (yTHC) Strain (glycerol stock)	glycerol stock
YSC1181	Yeast Tet-promoters Hughes Collection (yTHC) Plate 9-10 (glycerol stock)	glycerol stock
YSC1182	Yeast Tet-promoters Hughes Collection (yTHC) (glycerol stock)	glycerol stock
YSC1201	Yeast mTn plasmid Collection (glycerol stock)	glycerol stock
YSC1202	Yeast mTn plasmid (glycerol stock)	glycerol stock
YSC1210	Yeast Tet-promoters Hughes Parental Strain R1158 (glycerol stock)	glycerol stock
YSC1247	Yeast TAP-Fusion Membrane Protein SubSet (glycerol stock)	glycerol stock
YSC1764	Y800 Parental Strain (glycerol stock)	glycerol stock
YSC3867	Yeast ORF Clone-E. coli (glycerol stock)	glycerol stock
YSC3868	Yeast ORF Collection-E. coli (glycerol stock)	glycerol stock
YSC3869	Yeast ORF Strain-Yeast (glycerol stock)	glycerol stock
YSC3870	Yeast ORF Collection-Yeast (glycerol stock)	glycerol stock
YSC3946	Yeast Tet-promoters Hughes Collection (yTHC) Plate 11 (glycerol stock)	glycerol stock
YSC3958	Yeast Oligonucleotide Primers (glycerol stock)	glycerol stock
YSC4298	Yeast MATa-Plate 72-73 (glycerol stock)	glycerol stock
YSC4299	Yeast MATalpha-Plate 172-173 (glycerol stock)	glycerol stock
YSC4300	Yeast Heterozygous-Plate 281-282 (glycerol stock)	glycerol stock
YSC4301	Yeast Homozygous-Plate 69-70 (glycerol stock)	glycerol stock
YSC4317	Yeast Replacement Plate (glycerol stock)	glycerol stock
YSC4341	Yeast MATa-Plate 73 (glycerol stock)	glycerol stock
YSC4342	Yeast MATalpha-Plate 173 (glycerol stock)	glycerol stock
YSC4343	Yeast Heterozygous Plate 282 (glycerol stock)	glycerol stock
YSC4344	Yeast Homozygous Plate 70 (glycerol stock)	glycerol stock

YSC4423	Yeast GST-Tagged Collection (glycerol stock)	glycerol stock
YSC4475	Yeast ORF Supplemental Set E. coli-Plate 57 59 61 70 72 (glycerol stock)	glycerol stock
YSC4476	Yeast ORF Supplemental Set Yeast-Plate 57 59 61 70 72 (glycerol stock)	glycerol stock
YSC4506	Yeast MATa-Plate 74-75 (glycerol stock)	glycerol stock
YSC4507	Yeast MATalpha-Plate 174-175 (glycerol stock)	glycerol stock
YSC4508	Yeast Heterozygous-Plate 283-284 (glycerol stock)	glycerol stock
YSC4509	Yeast Homozygous-Plate 71-72 (glycerol stock)	glycerol stock
YSC4515	Yeast GST-Tagged Strain (glycerol stock)	glycerol stock
YSC4613	Yeast Genomic Tiling Collection (glycerol stock)	glycerol stock
YSC4619	Yeast Heterozygous-Plate 285-286 (glycerol stock)	glycerol stock
YSC5034	Yeast Genomic Tiling Vector pGP564 (glycerol stock)	glycerol stock
YSC5049	Yeast Cross & Capture System Collection Bait MATa (glycerol stock)	1 each
YSC5050	Yeast DAmP Library for 970 essential Genes diploid (glycerol stock)	glycerol stock
YSC5089	Part of YSC5849 -Yeast Protein Interactome Collection Bait F[1 2] (glycerol stock)	glycerol stock
YSC5090	Yeast DAmP Library for 842 essential Genes haploid (glycerol stock)	glycerol stock
YSC5091	Part of YSC5849 -Yeast Protein Interactome Collection Prey F[3] (glycerol stock)	glycerol stock
YSC5092	Yeast Cross & Capture System Collection Prey MATalpha (glycerol stock)	1 each
YSC5093	Yeast DAmP individual strain Diploid (glycerol stock)	glycerol stock
YSC5094	Yeast DAmP individual strain Haploid (glycerol stock)	glycerol stock
YSC5095	Yeast Cross & Capture strain Bait MATa (glycerol stock)	glycerol stock
YSC5096	Yeast Cross & Capture strain Prey MATalpha (glycerol stock)	glycerol stock
YSC5097	Yeast Protein Interactome Individual Bait F[1 2] (glycerol stock)	glycerol stock
YSC5098	Yeast Protein Interactome Individual Prey F[3] (glycerol stock)	glycerol stock
YSC5105	Non Essential Histone H3 & H4 Mutant Individual Strain-Yeast (glycerol stock)	glycerol stock
YSC5106	Non Essential Histone H3 & H4 Mutant Collection-Yeast (glycerol stock)	glycerol stock
YSC5108	Yeast YFP Fusion Kinase Collection (glycerol stock)	glycerol stock
YSC5117	Yeast Barcoder Collection MATa (glycerol stock)	glycerol stock
YSC5138	Essential Histone H3 & H4 Mutant Individual Strain-Yeast (glycerol stock)	glycerol stock
YSC5139	Essential Histone H3 & H4 Mutant Collection-Yeast (glycerol stock)	glycerol stock
YSC5431	Molecular Barcoded Yeast (MoBY) ORF Strain (glycerol stock)	glycerol stock
YSC5432	Molecular Barcoded Yeast (MoBY) ORF Collection (glycerol stock)	glycerol stock
YSC5470	Yeast Histone Mutant Rescue Plasmid pJP11 (glycerol stock)	glycerol stock
YSC5849	Yeast-Interactome Collection (glycerol stock)	glycerol stock
YSC6273	Yeast MATa Knock Out Strain	1 each
YSC6274	Yeast HetDip Knock Out Strain	1 each
YSC6275	Yeast HomDip Knock Out Strain	1 each
DCD6279	Custom Pooled Hs GIPZ shRNA Library Construction Service, lentiviral particles, see quote	1 each
DCD6280	Custom Pooled Hs GIPZ shRNA Library Construction Service, glycerol stock, see quote	1 each
DCD6281	Custom Pooled Mm GIPZ shRNA Library Construction Service, lentiviral particles, see quote	1 each
DCD6282	Custom Pooled Mm GIPZ shRNA Library Construction Service, glycerol stock	1 each
DCD6283	Custom Pooled Hs and Mm GIPZ shRNA Library Construction Service, lentiviral particles, see quote	1 each
DCD6284	Custom Pooled Hs and Mm GIPZ shRNA Library Construction Service, glycerol stock, see quote	1 each
GSG11844	Edit-R Lentiviral sgRNA Replacement Plate	glycerol stock
GSGH11753	Custom Edit-R Human Lentiviral sgRNA Arrayed Library	glycerol stock
GSGH11756	Edit-R Human Lentiviral Apoptosis sgRNA Arrayed Library	glycerol stock
GSGH11757	Edit-R Human Lentiviral Cell Cycle Regulation sgRNA Arrayed Library	glycerol stock
GSGH11758	Edit-R Human Lentiviral Cytokine Receptors sgRNA Arrayed Library	glycerol stock
GSGH11759	Edit-R Human Lentiviral Deubiquitinating Enzymes sgRNA Arrayed Library	glycerol stock
GSGH11760	Edit-R Human Lentiviral DNA Damage Response sgRNA Arrayed Library	glycerol stock
GSGH11761	Edit-R Human Lentiviral Druggable Genome sgRNA Arrayed Library	glycerol stock
GSGH11762	Edit-R Human Lentiviral Epigenetics sgRNA Arrayed Library	glycerol stock
GSGH11763	Edit-R Human Lentiviral GPCRs sgRNA Arrayed Library	glycerol stock
GSGH11764	Edit-R Human Lentiviral Ion Channels sgRNA Arrayed Library	glycerol stock
GSGH11765	Edit-R Human Lentiviral Membrane Trafficking sgRNA Arrayed Library	glycerol stock
GSGH11766	Edit-R Human Lentiviral Nuclear Receptors sgRNA Arrayed Library	glycerol stock
GSGH11767	Edit-R Human Lentiviral Phosphatases sgRNA Arrayed Library	glycerol stock
GSGH11768	Edit-R Human Lentiviral Proteases sgRNA Arrayed Library	glycerol stock
GSGH11769	Edit-R Human Lentiviral Protein Kinases sgRNA Arrayed Library	glycerol stock
GSGH11770	Edit-R Human Lentiviral Serine Proteases sgRNA Arrayed Library	glycerol stock
GSGH11771	Edit-R Human Lentiviral Tyrosine Kinases sgRNA Arrayed Library	glycerol stock
GSGH11772	Edit-R Human Lentiviral Ubiquitin Conjugation sgRNA Arrayed Library	glycerol stock
GSGH11773	Edit-R Human Lentiviral Whole Genome sgRNA Arrayed Library	glycerol stock
GSGH11845	Edit-R Human Lentiviral Rest of Genome sgRNA Arrayed Library	glycerol stock
GSGH11848	Edit-R Human Lentiviral Drug Targets sgRNA Arrayed Library	glycerol stock

GSGH11855	Edit-R Human Lentiviral Transcription Factors sgRNA Arrayed Library	glycerol stock
GSGH11886-01	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-02	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-03	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-04	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-05	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-06	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-07	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-08	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-09	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGH11886-10	Edit-R Human Lentiviral sgRNA Cherry-pick Library	glycerol stock
GSGM11754	Custom Edit-R Mouse Lentiviral sgRNA Arrayed Library	glycerol stock
GSGM11774	Edit-R Mouse Lentiviral Apoptosis sgRNA Arrayed Library	glycerol stock
GSGM11775	Edit-R Mouse Lentiviral Cell Cycle Regulation sgRNA Arrayed Library	glycerol stock
GSGM11776	Edit-R Mouse Lentiviral Cytokine Receptors sgRNA Arrayed Library	glycerol stock
GSGM11777	Edit-R Mouse Lentiviral Deubiquitinating Enzymes sgRNA Arrayed Library	glycerol stock
GSGM11778	Edit-R Mouse Lentiviral DNA Damage Response sgRNA Arrayed Library	glycerol stock
GSGM11779	Edit-R Mouse Lentiviral Druggable Genome sgRNA Arrayed Library	glycerol stock
GSGM11780	Edit-R Mouse Lentiviral Epigenetics sgRNA Arrayed Library	glycerol stock
GSGM11781	Edit-R Mouse Lentiviral GPCRs sgRNA Arrayed Library	glycerol stock
GSGM11782	Edit-R Mouse Lentiviral Ion Channels sgRNA Arrayed Library	glycerol stock
GSGM11783	Edit-R Mouse Lentiviral Membrane Trafficking sgRNA Arrayed Library	glycerol stock
GSGM11784	Edit-R Mouse Lentiviral Nuclear Receptors sgRNA Arrayed Library	glycerol stock
GSGM11785	Edit-R Mouse Lentiviral Phosphatases sgRNA Arrayed Library	glycerol stock
GSGM11786	Edit-R Mouse Lentiviral Proteases sgRNA Arrayed Library	glycerol stock
GSGM11787	Edit-R Mouse Lentiviral Protein Kinases sgRNA Arrayed Library	glycerol stock
GSGM11788	Edit-R Mouse Lentiviral Serine Proteases sgRNA Arrayed Library	glycerol stock
GSGM11789	Edit-R Mouse Lentiviral Tyrosine Kinases sgRNA Arrayed Library	glycerol stock
GSGM11790	Edit-R Mouse Lentiviral Ubiquitin Conjugation sgRNA Arrayed Library	glycerol stock
GSGM11791	Edit-R Mouse Lentiviral Whole Genome sgRNA Arrayed Library	glycerol stock
GSGM11846	Edit-R Mouse Lentiviral Rest of Genome sgRNA Arrayed Library	glycerol stock
GSGM11849	Edit-R Mouse Lentiviral Drug Targets sgRNA Arrayed Library	glycerol stock
GSGM11856	Edit-R Mouse Lentiviral Transcription Factors sgRNA Arrayed Library	glycerol stock
GSGR11755	Custom Edit-R Rat Lentiviral sgRNA Arrayed Library	glycerol stock
GSGR11792	Edit-R Rat Lentiviral Apoptosis sgRNA Arrayed Library	glycerol stock
GSGR11793	Edit-R Rat Lentiviral Cell Cycle Regulation sgRNA Arrayed Library	glycerol stock
GSGR11794	Edit-R Rat Lentiviral Cytokine Receptors sgRNA Arrayed Library	glycerol stock
GSGR11795	Edit-R Rat Lentiviral Deubiquitinating Enzymes sgRNA Arrayed Library	glycerol stock
GSGR11796	Edit-R Rat Lentiviral DNA Damage Response sgRNA Arrayed Library	glycerol stock
GSGR11797	Edit-R Rat Lentiviral Druggable Genome sgRNA Arrayed Library	glycerol stock
GSGR11798	Edit-R Rat Lentiviral Epigenetics sgRNA Arrayed Library	glycerol stock
GSGR11799	Edit-R Rat Lentiviral GPCRs sgRNA Arrayed Library	glycerol stock
GSGR11800	Edit-R Rat Lentiviral Ion Channels sgRNA Arrayed Library	glycerol stock
GSGR11801	Edit-R Rat Lentiviral Membrane Trafficking sgRNA Arrayed Library	glycerol stock
GSGR11802	Edit-R Rat Lentiviral Nuclear Receptors sgRNA Arrayed Library	glycerol stock
GSGR11803	Edit-R Rat Lentiviral Phosphatases sgRNA Arrayed Library	glycerol stock
GSGR11804	Edit-R Rat Lentiviral Proteases sgRNA Arrayed Library	glycerol stock
GSGR11805	Edit-R Rat Lentiviral Protein Kinases sgRNA Arrayed Library	glycerol stock
GSGR11806	Edit-R Rat Lentiviral Serine Proteases sgRNA Arrayed Library	glycerol stock
GSGR11807	Edit-R Rat Lentiviral Tyrosine Kinases sgRNA Arrayed Library	glycerol stock
GSGR11808	Edit-R Rat Lentiviral Ubiquitin Conjugation sgRNA Arrayed Library	glycerol stock
GSGR11809	Edit-R Rat Lentiviral Whole Genome sgRNA Arrayed Library	glycerol stock
GSGR11847	Edit-R Rat Lentiviral Rest of Genome sgRNA Arrayed Library	glycerol stock
GSGR11850	Edit-R Rat Lentiviral Drug Targets sgRNA Arrayed Library	glycerol stock
GSGR11857	Edit-R Rat Lentiviral Transcription Factors sgRNA Arrayed Library	glycerol stock
RHS11237-01	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-02	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-03	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-04	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-05	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-06	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-07	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-08	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11237-09	GIPZ shRNA Cherry-pick library	glycerol stock

RHS11237-10	GIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-01	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-02	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-03	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-04	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-05	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-06	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-07	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-08	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-09	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11238-10	TRIPZ shRNA Cherry-pick library	glycerol stock
RHS11239-01	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-02	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-03	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-04	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-05	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-06	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-07	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-08	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-09	TRC shRNA Cherry-pick library	glycerol stock
RHS11239-10	TRC shRNA Cherry-pick library	glycerol stock
RHS4012	TRC Lentiviral Human Genome shRNA Library	glycerol stock
RHS4330	GIPZ replacement plate	1 each
RHS4332	TRC Human Lentiviral Druggable Gene Family Library	glycerol stock
RHS4432	GIPZ Lentiviral Human shRNA Collection-Release 6.1 (glycerol stock)	glycerol stock
RHS4434	GIPZ Lentiviral Human shRNA Collection-Release 6.2 (glycerol stock)	glycerol stock
RHS4435	GIPZ Lentiviral Human shRNA Collection-Release 6.3 (glycerol stock)	glycerol stock
RHS4436	GIPZ Lentiviral Human shRNA Collection-Release 6.4 (glycerol stock)	glycerol stock
RHS4437	GIPZ Lentiviral Human shRNA Collection-Release 6.5 (glycerol stock)	glycerol stock
RHS4438	GIPZ Lentiviral Human shRNA Collection-Release 6.6 (glycerol stock)	glycerol stock
RHS4439	GIPZ Lentiviral Human shRNA Collection-Release 6.7 (glycerol stock)	glycerol stock
RHS4440	GIPZ Lentiviral Human shRNA Collection-Release 6.8 (glycerol stock)	glycerol stock
RHS4441	GIPZ Lentiviral Human shRNA Collection-Release 6.9 (glycerol stock)	glycerol stock
RHS4442	GIPZ Lentiviral Human shRNA Collection-Release 6.10 (glycerol stock)	glycerol stock
RHS4443	GIPZ Lentiviral Human shRNA Collection-Release 6.11 (glycerol stock)	glycerol stock
RHS4444	GIPZ Lentiviral Human shRNA Collection-Release 6.12 (glycerol stock)	glycerol stock
RHS4445	GIPZ Lentiviral Human shRNA Collection-Release 6.13 (glycerol stock)	glycerol stock
RHS4502	TRC Lentiviral Human and Mouse shRNA Libraries	glycerol stock
RHS4641	GIPZ Lentiviral Human shRNA Collection-Release 6.14 (glycerol stock)	glycerol stock
RHS4700	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.1 (glycerol stock)	glycerol stock
RHS4701	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.2 (glycerol stock)	glycerol stock
RHS4702	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.3 (glycerol stock)	glycerol stock
RHS4703	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.4 (glycerol stock)	glycerol stock
RHS4704	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.5 (glycerol stock)	glycerol stock
RHS4705	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.6 (glycerol stock)	glycerol stock
RHS4706	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.7 (glycerol stock)	glycerol stock
RHS4707	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.8 (glycerol stock)	glycerol stock
RHS4708	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.9 (glycerol stock)	glycerol stock
RHS4709	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.10 (glycerol stock)	glycerol stock
RHS4710	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.11 (glycerol stock)	glycerol stock
RHS4711	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.12 (glycerol stock)	glycerol stock
RHS4712	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.13 (glycerol stock)	glycerol stock
RHS4828	GIPZ Human shRNA Validated Cancer shRNA Library	glycerol stock
RHS4872	TRC Human Angiogenesis shRNA Gene Family Library	glycerol stock
RHS4875	TRC Human Apoptosis shRNA Gene Family Library	glycerol stock
RHS4878	TRC Human Cell Cycle shRNA Gene Family Library	glycerol stock
RHS4881	TRC Human GPCR shRNA Gene Family Library	glycerol stock
RHS4884	TRC Human Kinase shRNA Gene Family Library	glycerol stock
RHS4887	TRC Human Phosphatase shRNA Gene Family Library	glycerol stock
RHS4890	TRC Human Transcription Factors shRNA Gene Family Library	glycerol stock
RHS4893	TRC Human Ubiquitin shRNA Gene Family Library	glycerol stock
RHS4896	TRC Human Ubiquitin Ligases shRNA Gene Family Library	glycerol stock
RHS5033	GIPZ Lentiviral Human shRNA Collection-Release 6.15 (glycerol stock)	glycerol stock
RHS5143	TRC Human Cancer Genes shRNA Gene Family Library	glycerol stock

RHS5180	GIPZ Custom Rearray (glycerol stock)	glycerol stock
RHS5181	TRIPZ Custom Rearray (glycerol stock)	glycerol stock
RHS5184	TRC (pLKO.1) Custom Rearray (glycerol stock)	glycerol stock
RHS5338	Decode V1 Pooled Lentiviral shRNA Library - Positive Selection Kit	1 each
RHS5342	Decode V1 Human viral annotated pool 1 (v1A001)	1 each
RHS5343	Decode V1 Human viral annotated pool 2 (v1A002)	1 each
RHS5344	Decode V1 Human viral annotated pool 3 (v1A003)	1 each
RHS5478	GIPZ Lentiviral Human shRNA Collection-Release 6.16 (glycerol stock)	glycerol stock
RHS5479	GIPZ Lentiviral Human shRNA Collection-Release 6.17 (glycerol stock)	glycerol stock
RHS5480	GIPZ Lentiviral Human shRNA Collection-Release 6.18 (glycerol stock)	glycerol stock
RHS5481	GIPZ Lentiviral Human shRNA Collection-Release 6.19 (glycerol stock)	glycerol stock
RHS5482	GIPZ Lentiviral Human shRNA Collection-Release 6.20 (glycerol stock)	glycerol stock
RHS5483	GIPZ Lentiviral Human shRNA Collection-Release 6.21 (glycerol stock)	glycerol stock
RHS5484	GIPZ Lentiviral Human shRNA Collection-Release 6.22 (glycerol stock)	glycerol stock
RHS5485	GIPZ Lentiviral Human shRNA Collection-Release 6.23 (glycerol stock)	glycerol stock
RHS5486	GIPZ Lentiviral Human shRNA Collection-Release 6.24 (glycerol stock)	glycerol stock
RHS5487	GIPZ Lentiviral Human shRNA Collection-Release 6.25 (glycerol stock)	glycerol stock
RHS5488	GIPZ Lentiviral Human shRNA Collection-Release 6.26 (glycerol stock)	glycerol stock
RHS5489	GIPZ Lentiviral Human shRNA Collection-Release 6.27 (glycerol stock)	glycerol stock
RHS5850	GIPZ Lentiviral Human shRNA Collection-Release 6.28 (glycerol stock)	glycerol stock
RHS5851	GIPZ Lentiviral Human shRNA Collection-Release 6.29 (glycerol stock)	glycerol stock
RHS5852	GIPZ Lentiviral Human shRNA Collection-Release 6.30 (glycerol stock)	glycerol stock
RHS5853	GIPZ Lentiviral Human shRNA Collection-Release 6.31 (glycerol stock)	glycerol stock
RHS5906	GIPZ Lentiviral Human shRNA Collection-Release 6.32(glycerol stock)	glycerol stock
RHS5907	GIPZ Lentiviral Human shRNA Collection-Release 6.33(glycerol stock)	glycerol stock
RHS6037	GIPZ Human Whole Genome shRNA Library	glycerol stock
RHS6038	GIPZ Human Phosphatase Gene Family Library	glycerol stock
RHS6039	GIPZ Human Protein Kinase Gene Family Library	glycerol stock
RHS6040	GIPZ Human Ubiquitin Conjugation Subset 1 Gene Family Library	glycerol stock
RHS6041	GIPZ Human Ubiquitin Conjugation Subset 2 Gene Family Library	glycerol stock
RHS6042	GIPZ Human Ubiquitin Conjugation Subset 3 Gene Family Library	glycerol stock
RHS6043	GIPZ Human GPCR Gene Family Library	glycerol stock
RHS6044	GIPZ Human Protease Gene Family Library	glycerol stock
RHS6045	GIPZ Human Ion Channel Gene Family Library	glycerol stock
RHS6046	GIPZ Human Drug Targets Gene Family Library	glycerol stock
RHS6047	GIPZ Human Rest of Genome shRNA Library	glycerol stock
RHS6051	GIPZ Human Cell Cycle Regulation Gene Family Library	glycerol stock
RHS6052	GIPZ Human Nuclear Receptor Gene Family Library	glycerol stock
RHS6053	GIPZ Human Apoptosis Gene Family Library	glycerol stock
RHS6054	GIPZ Human De-ubiquitinating Enzymes Gene Family Library	glycerol stock
RHS6056	GIPZ Human Serine Proteases Gene Family Library	glycerol stock
RHS6057	GIPZ Human Membrane Trafficking Gene Family Library	glycerol stock
RHS6058	GIPZ Human Transcription Factors Gene Family Library	glycerol stock
RHS6059	GIPZ Human Cytokine Receptors Gene Family Library	glycerol stock
RHS6062	GIPZ Human Druggable Genome shRNA Library	glycerol stock
RHS6076	Decode Pooled Human GIPZ Ubiquitin Conjugation Library (viral particles)	1 each
RHS6077	Decode Pooled Human GIPZ Phosphatase Library (viral particles)	1 each
RHS6078	Decode Pooled Human GIPZ Kinase Library (viral particles)	1 each
RHS6079	Decode Pooled Human GIPZ Ion Channels Library (viral particles)	1 each
RHS6080	Decode Pooled Human GIPZ GPCR Library (viral particles)	1 each
RHS6081	Decode Pooled Human GIPZ Protease Library (viral particles)	1 each
RHS6082	Decode Pooled Human GIPZ Druggable Library (viral particles)	1 each
RHS6083	Decode Pooled Human GIPZ Whole Genome Library (viral particles)	1 each
RHS6160	Decode Human GIPZ Whole Genome Pool 10	100 µL
RHS6370	TRIPZ Human Inducible Lentiviral shRNA Library Release 8.15 (glycerol stock)	1 each
RHS6371	TRIPZ Human Genome Inducible Lentiviral shRNA Library V.2 (glycerol stock)	1 each
RHS6861	TRC shRNA replacement plate	glycerol stock
RMM4013	TRC Lentiviral Mouse Genome shRNA Library	glycerol stock
RMM4446	GIPZ Lentiviral Mouse shRNA Collection-Release 7.1 (glycerol stock)	glycerol stock
RMM4447	GIPZ Lentiviral Mouse shRNA Collection-Release 7.2 (glycerol stock)	glycerol stock
RMM4448	GIPZ Lentiviral Mouse shRNA Collection-Release 7.3 (glycerol stock)	glycerol stock
RMM4449	GIPZ Lentiviral Mouse shRNA Collection-Release 7.4 (glycerol stock)	glycerol stock
RMM4450	GIPZ Lentiviral Mouse shRNA Collection-Release 7.5 (glycerol stock)	glycerol stock
RMM4451	GIPZ Lentiviral Mouse shRNA Collection-Release 7.6 (glycerol stock)	glycerol stock

RMM4452	GIPZ Lentiviral Mouse shRNA Collection-Release 7.7 (glycerol stock)	glycerol stock
RMM4453	GIPZ Lentiviral Mouse shRNA Collection-Release 7.8 (glycerol stock)	glycerol stock
RMM4454	GIPZ Lentiviral Mouse shRNA Collection-Release 7.9 (glycerol stock)	glycerol stock
RMM4455	GIPZ Lentiviral Mouse shRNA Collection-Release 7.10 (glycerol stock)	glycerol stock
RMM4456	GIPZ Lentiviral Mouse shRNA Collection-Release 7.11 (glycerol stock)	glycerol stock
RMM4457	GIPZ Lentiviral Mouse shRNA Collection-Release 7.12 (glycerol stock)	glycerol stock
RMM4458	GIPZ Lentiviral Mouse shRNA Collection-Release 7.13 (glycerol stock)	glycerol stock
RMM4501	GIPZ Lentiviral Mouse shRNA Collection Releases 7.1-7.13 (glycerol stock)	glycerol stock
RMM4558	TRC Mouse Druggable shRNA Library	glycerol stock
RMM4944	GIPZ Mouse Angiogenesis Gene Family Library	glycerol stock
RMM4945	GIPZ Mouse Apoptosis Gene Family Library	glycerol stock
RMM4946	GIPZ Mouse Cell Cycle Gene Family Library	glycerol stock
RMM4947	GIPZ Mouse GPCR Gene Family Library	glycerol stock
RMM4948	GIPZ Mouse Kinase Activity Gene Family Library	glycerol stock
RMM4949	GIPZ Mouse Phosphatase Gene Family Library	glycerol stock
RMM4950	GIPZ Mouse Transcription Factors Gene Family Library	glycerol stock
RMM4951	GIPZ Mouse Ubiquitin Gene Family Library	glycerol stock
RMM4952	GIPZ Mouse Ubiquitin Ligase Gene Family Library	glycerol stock
RMM4953	TRC Mouse Angiogenesis shRNA Gene Family Library	glycerol stock
RMM4954	TRC Mouse Apoptosis shRNA Gene Family Library	glycerol stock
RMM4955	TRC Mouse Cell Cycle shRNA Gene Family Library	glycerol stock
RMM4956	TRC Mouse GPCR shRNA Gene Family Library	glycerol stock
RMM4957	TRC Mouse Kinase shRNA Gene Family Library	glycerol stock
RMM4958	TRC Mouse Phosphatase shRNA Gene Family Library	glycerol stock
RMM4959	TRC Mouse Transcription Factors shRNA Gene Family Library	glycerol stock
RMM4960	TRC Mouse Ubiquitin shRNA Gene Family Library	glycerol stock
RMM4961	TRC Mouse Ubiquitin Ligases shRNA Gene Family Library	glycerol stock
RMM5104	GIPZ Mouse Annotated Genes shRNA Library	glycerol stock
RMM5144	GIPZ Mouse Cancer Genes Gene Family Library	glycerol stock
RMM5146	TRC Mouse Cancer Genes shRNA Library	glycerol stock
RMM5204	GIPZ Mouse Druggable Genes Gene Family Library	glycerol stock
RMM5490	GIPZ Lentiviral Mouse shRNA Collection-Release 7.14 (glycerol stock)	glycerol stock
RMM5491	GIPZ Lentiviral Mouse shRNA Collection-Release 7.15 (glycerol stock)	glycerol stock
RMM5492	GIPZ Lentiviral Mouse shRNA Collection-Release 7.16 (glycerol stock)	glycerol stock
RMM5493	GIPZ Lentiviral Mouse shRNA Collection-Release 7.17 (glycerol stock)	glycerol stock
RMM5494	GIPZ Lentiviral Mouse shRNA Collection-Release 7.18 (glycerol stock)	glycerol stock
RMM5495	GIPZ Lentiviral Mouse shRNA Collection-Release 7.19 (glycerol stock)	glycerol stock
RMM5496	GIPZ Lentiviral Mouse shRNA Collection-Release 7.20 (glycerol stock)	glycerol stock
RMM5497	GIPZ Lentiviral Mouse shRNA Collection-Release 7.21 (glycerol stock)	glycerol stock
RMM5498	GIPZ Lentiviral Mouse shRNA Collection-Release 7.22 (glycerol stock)	glycerol stock
RMM5499	GIPZ Lentiviral Mouse shRNA Collection-Release 7.23 (glycerol stock)	glycerol stock
RMM5500	GIPZ Lentiviral Mouse shRNA Collection-Release 7.24 (glycerol stock)	glycerol stock
RMM5501	GIPZ Lentiviral Mouse shRNA Collection-Release 7.25 (glycerol stock)	glycerol stock
RMM5829	GIPZ Lentiviral Mouse shRNA Library	glycerol stock
V3SH7622	Custom SMARTvector Lentiviral shRNA Pooled Library Human	1 each
V3SH7686	Custom SMARTvector Inducible Lentiviral shRNA Pooled Library Human	1 each
V3SH7999	SMARTvector Human Ubiquitin Conjugation Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8000	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8001	SMARTvector Human Phosphatase Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8002	SMARTvector Human Ion Channel Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8003	SMARTvector Human Protease Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8004	SMARTvector Human GPCR Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8005	SMARTvector Human Protein Kinase Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SH8006	SMARTvector Human Druggable Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SH8007	SMARTvector Human Whole Genome Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SH8008	SMARTvector Human Epigenetics Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SH8009	SMARTvector Human Nuclear Receptor Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8010	SMARTvector Human Apoptosis Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8011	SMARTvector Human Membrane Trafficking Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8012	SMARTvector Human Transcription Factors Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SH8013	SMARTvector Human Cell Cycle Regulation Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8014	SMARTvector Human DNA Damage Response Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SH8015	SMARTvector Human Ubiquitin Conjugation Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SH8016	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL

V3SH8209	SMARTvector Human Phosphatase Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8210	SMARTvector Human Ion Channel Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8211	SMARTvector Human Protease Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8212	SMARTvector Human GPCR Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8213	SMARTvector Human Protein Kinase Lentiviral shRNA Pooled Library UBC-RFP	400 µL, 10 ⁸ TU/mL
V3SH8214	SMARTvector Human Druggable Lentiviral shRNA Pooled Library UBC-RFP	400 µL, 10 ⁸ TU/mL
V3SH8215	SMARTvector Human Whole Genome Lentiviral shRNA Pooled Library UBC-RFP	400 µL, 10 ⁸ TU/mL
V3SH8216	SMARTvector Human Epigenetics Lentiviral shRNA Pooled Library UBC-RFP	400 µL, 10 ⁸ TU/mL
V3SH8217	SMARTvector Human Nuclear Receptor Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8218	SMARTvector Human Apoptosis Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8219	SMARTvector Human Membrane Trafficking Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8220	SMARTvector Human Transcription Factors Lentiviral shRNA Pooled Library UBC-RFP	400 µL, 10 ⁸ TU/mL
V3SH8221	SMARTvector Human Cell Cycle Regulation Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8222	SMARTvector Human DNA Damage Response Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SH8223	SMARTvector Human Ubiquitin Conjugation Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8224	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8225	SMARTvector Human Phosphatase Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8226	SMARTvector Human Ion Channel Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8227	SMARTvector Human Protease Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8228	SMARTvector Human GPCR Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8229	SMARTvector Human Protein Kinase Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SH8230	SMARTvector Human Druggable Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SH8231	SMARTvector Human Whole Genome Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SH8232	SMARTvector Human Epigenetics Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SH8233	SMARTvector Human Nuclear Receptor Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8234	SMARTvector Human Apoptosis Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8235	SMARTvector Human Membrane Trafficking Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8236	SMARTvector Human Transcription Factors Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SH8237	SMARTvector Human Cell Cycle Regulation Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8238	SMARTvector Human DNA Damage Response Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SH8239	SMARTvector Human Ubiquitin Conjugation Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8240	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8241	SMARTvector Human Phosphatase Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8242	SMARTvector Human Ion Channel Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8243	SMARTvector Human Protease Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8244	SMARTvector Human GPCR Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8245	SMARTvector Human Protein Kinase Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SH8246	SMARTvector Human Druggable Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SH8247	SMARTvector Human Whole Genome Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SH8248	SMARTvector Human Epigenetics Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SH8249	SMARTvector Human Nuclear Receptor Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8250	SMARTvector Human Apoptosis Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8251	SMARTvector Human Membrane Trafficking Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8252	SMARTvector Human Transcription Factors Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SH8253	SMARTvector Human Cell Cycle Regulation Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8254	SMARTvector Human DNA Damage Response Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SH8255	SMARTvector Human Ubiquitin Conjugation Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8256	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8257	SMARTvector Human Phosphatase Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8258	SMARTvector Human Ion Channel Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8259	SMARTvector Human Protease Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8260	SMARTvector Human GPCR Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8261	SMARTvector Human Protein Kinase Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SH8262	SMARTvector Human Druggable Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SH8263	SMARTvector Human Whole Genome Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SH8264	SMARTvector Human Epigenetics Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SH8265	SMARTvector Human Nuclear Receptor Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8266	SMARTvector Human Apoptosis Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8267	SMARTvector Human Membrane Trafficking Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8268	SMARTvector Human Transcription Factors Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SH8269	SMARTvector Human Cell Cycle Regulation Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8270	SMARTvector Human DNA Damage Response Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SH8271	SMARTvector Human Ubiquitin Conjugation Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8272	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL

V3SH8273	SMARTvector Human Phosphatase Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8274	SMARTvector Human Ion Channel Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8275	SMARTvector Human Protease Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8276	SMARTvector Human GPCR Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8277	SMARTvector Human Protein Kinase Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SH8278	SMARTvector Human Druggable Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SH8279	SMARTvector Human Whole Genome Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SH8280	SMARTvector Human Epigenetics Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SH8281	SMARTvector Human Nuclear Receptor Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8282	SMARTvector Human Apoptosis Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8283	SMARTvector Human Membrane Trafficking Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8284	SMARTvector Human Transcription Factors Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SH8285	SMARTvector Human Cell Cycle Regulation Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8286	SMARTvector Human DNA Damage Response Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SH8287	SMARTvector Human Ubiquitin Conjugation Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8288	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8289	SMARTvector Human Phosphatase Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8290	SMARTvector Human Ion Channel Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8291	SMARTvector Human Protease Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8292	SMARTvector Human GPCR Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8293	SMARTvector Human Protein Kinase Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SH8294	SMARTvector Human Druggable Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SH8295	SMARTvector Human Whole Genome Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SH8296	SMARTvector Human Epigenetics Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SH8297	SMARTvector Human Nuclear Receptor Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8298	SMARTvector Human Apoptosis Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8299	SMARTvector Human Membrane Trafficking Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8300	SMARTvector Human Transcription Factors Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SH8301	SMARTvector Human Cell Cycle Regulation Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8302	SMARTvector Human DNA Damage Response Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SH8304	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library CAG	200 µL, 10 ⁸ TU/mL
V3SH8320	SMARTvector Human De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library UBC	200 µL, 10 ⁸ TU/mL
V3SH8335	SMARTvector Human Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8336	SMARTvector Human Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8337	SMARTvector Human Inducible Phosphatase Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8338	SMARTvector Human Inducible Ion Channel Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8339	SMARTvector Human Inducible Protease Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8340	SMARTvector Human Inducible GPCR Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8341	SMARTvector Human Inducible Protein Kinase Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SH8342	SMARTvector Human Inducible Druggable Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SH8343	SMARTvector Human Inducible Whole Genome Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SH8344	SMARTvector Human Inducible Epigenetics Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SH8345	SMARTvector Human Inducible Nuclear Receptor Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8346	SMARTvector Human Inducible Apoptosis Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8347	SMARTvector Human Inducible Membrane Trafficking Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8348	SMARTvector Human Inducible Transcription Factors Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SH8349	SMARTvector Human Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8350	SMARTvector Human Inducible DNA Damage Response Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SH8351	SMARTvector Human Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8352	SMARTvector Human Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8353	SMARTvector Human Inducible Phosphatase Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8354	SMARTvector Human Inducible Ion Channel Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8355	SMARTvector Human Inducible Protease Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8356	SMARTvector Human Inducible GPCR Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8357	SMARTvector Human Inducible Protein Kinase Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SH8358	SMARTvector Human Inducible Druggable Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SH8359	SMARTvector Human Inducible Whole Genome Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SH8360	SMARTvector Human Inducible Epigenetics Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SH8361	SMARTvector Human Inducible Nuclear Receptor Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8362	SMARTvector Human Inducible Apoptosis Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8363	SMARTvector Human Inducible Membrane Trafficking Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8364	SMARTvector Human Inducible Transcription Factors Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SH8365	SMARTvector Human Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SH8366	SMARTvector Human Inducible DNA Damage Response Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL

V3SH8431	SMARTvector Human Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8432	SMARTvector Human Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8433	SMARTvector Human Inducible Phosphatase Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8434	SMARTvector Human Inducible Ion Channel Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8435	SMARTvector Human Inducible Protease Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8436	SMARTvector Human Inducible GPCR Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8437	SMARTvector Human Inducible Protein Kinase Lentiviral shRNA Pooled Library PGK-GFP	400 µL, 10 ⁷ TU/mL
V3SH8438	SMARTvector Human Inducible Druggable Lentiviral shRNA Pooled Library PGK-GFP	400 µL, 10 ⁷ TU/mL
V3SH8439	SMARTvector Human Inducible Whole Genome Lentiviral shRNA Pooled Library PGK-GFP	400 µL, 10 ⁷ TU/mL
V3SH8440	SMARTvector Human Inducible Epigenetics Lentiviral shRNA Pooled Library PGK-GFP	400 µL, 10 ⁷ TU/mL
V3SH8441	SMARTvector Human Inducible Nuclear Receptor Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8442	SMARTvector Human Inducible Apoptosis Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8443	SMARTvector Human Inducible Membrane Trafficking Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8444	SMARTvector Human Inducible Transcription Factors Lentiviral shRNA Pooled Library PGK-GFP	400 µL, 10 ⁷ TU/mL
V3SH8445	SMARTvector Human Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8446	SMARTvector Human Inducible DNA Damage Response Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SH8447	SMARTvector Human Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8448	SMARTvector Human Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8449	SMARTvector Human Inducible Phosphatase Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8450	SMARTvector Human Inducible Ion Channel Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8451	SMARTvector Human Inducible Protease Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8452	SMARTvector Human Inducible GPCR Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8453	SMARTvector Human Inducible Protein Kinase Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SH8454	SMARTvector Human Inducible Druggable Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SH8455	SMARTvector Human Inducible Whole Genome Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SH8456	SMARTvector Human Inducible Epigenetics Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SH8457	SMARTvector Human Inducible Nuclear Receptor Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8458	SMARTvector Human Inducible Apoptosis Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8459	SMARTvector Human Inducible Membrane Trafficking Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8460	SMARTvector Human Inducible Transcription Factors Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SH8461	SMARTvector Human Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SH8462	SMARTvector Human Inducible DNA Damage Response Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM7643	Custom SMARTvector Lentiviral shRNA Pooled Library Mouse	1 each
V3SM7698	Custom SMARTvector Inducible Lentiviral shRNA Pooled Library Mouse	1 each
V3SM8527	SMARTvector Mouse Ubiquitin Conjugation Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8528	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8529	SMARTvector Mouse Phosphatase Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8530	SMARTvector Mouse Ion Channel Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8531	SMARTvector Mouse Protease Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8532	SMARTvector Mouse GPCR Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8533	SMARTvector Mouse Protein Kinase Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SM8534	SMARTvector Mouse Druggable Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SM8535	SMARTvector Mouse Whole Genome Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SM8536	SMARTvector Mouse Epigenetics Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SM8537	SMARTvector Mouse Nuclear Receptor Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8538	SMARTvector Mouse Apoptosis Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8539	SMARTvector Mouse Membrane Trafficking Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8540	SMARTvector Mouse Transcription Factors Lentiviral shRNA Pooled Library hCMV-GFP	400 µL, 10 ⁸ TU/mL
V3SM8541	SMARTvector Mouse Cell Cycle Regulation Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8542	SMARTvector Mouse DNA Damage Response Lentiviral shRNA Pooled Library hCMV-GFP	200 µL, 10 ⁸ TU/mL
V3SM8543	SMARTvector Mouse Ubiquitin Conjugation Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8544	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8545	SMARTvector Mouse Phosphatase Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8546	SMARTvector Mouse Ion Channel Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8547	SMARTvector Mouse Protease Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8548	SMARTvector Mouse GPCR Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8549	SMARTvector Mouse Protein Kinase Lentiviral shRNA Pooled Library hCMV-RFP	400 µL, 10 ⁸ TU/mL
V3SM8550	SMARTvector Mouse Druggable Lentiviral shRNA Pooled Library hCMV-RFP	400 µL, 10 ⁸ TU/mL
V3SM8551	SMARTvector Mouse Whole Genome Lentiviral shRNA Pooled Library hCMV-RFP	400 µL, 10 ⁸ TU/mL
V3SM8552	SMARTvector Mouse Epigenetics Lentiviral shRNA Pooled Library hCMV-RFP	400 µL, 10 ⁸ TU/mL
V3SM8553	SMARTvector Mouse Nuclear Receptor Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8554	SMARTvector Mouse Apoptosis Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8555	SMARTvector Mouse Membrane Trafficking Lentiviral shRNA Pooled Library hCMV-RFP	200 µL, 10 ⁸ TU/mL
V3SM8556	SMARTvector Mouse Transcription Factors Lentiviral shRNA Pooled Library hCMV-RFP	400 µL, 10 ⁸ TU/mL

V3SM8749	SMARTvector Mouse Cell Cycle Regulation Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SM8750	SMARTvector Mouse DNA Damage Response Lentiviral shRNA Pooled Library UBC-RFP	200 µL, 10 ⁸ TU/mL
V3SM8751	SMARTvector Mouse Ubiquitin Conjugation Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8752	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8753	SMARTvector Mouse Phosphatase Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8754	SMARTvector Mouse Ion Channel Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8755	SMARTvector Mouse Protease Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8756	SMARTvector Mouse GPCR Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8757	SMARTvector Mouse Protein Kinase Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SM8758	SMARTvector Mouse Druggable Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SM8759	SMARTvector Mouse Whole Genome Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SM8760	SMARTvector Mouse Epigenetics Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SM8761	SMARTvector Mouse Nuclear Receptor Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8762	SMARTvector Mouse Apoptosis Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8763	SMARTvector Mouse Membrane Trafficking Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8764	SMARTvector Mouse Transcription Factors Lentiviral shRNA Pooled Library hCMV	400 µL, 10 ⁸ TU/mL
V3SM8765	SMARTvector Mouse Cell Cycle Regulation Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8766	SMARTvector Mouse DNA Damage Response Lentiviral shRNA Pooled Library hCMV	200 µL, 10 ⁸ TU/mL
V3SM8767	SMARTvector Mouse Ubiquitin Conjugation Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8768	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8769	SMARTvector Mouse Phosphatase Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8770	SMARTvector Mouse Ion Channel Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8771	SMARTvector Mouse Protease Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8772	SMARTvector Mouse GPCR Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8773	SMARTvector Mouse Protein Kinase Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SM8774	SMARTvector Mouse Druggable Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SM8775	SMARTvector Mouse Whole Genome Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SM8776	SMARTvector Mouse Epigenetics Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SM8777	SMARTvector Mouse Nuclear Receptor Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8778	SMARTvector Mouse Apoptosis Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8779	SMARTvector Mouse Membrane Trafficking Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8780	SMARTvector Mouse Transcription Factors Lentiviral shRNA Pooled Library mCMV	400 µL, 10 ⁸ TU/mL
V3SM8781	SMARTvector Mouse Cell Cycle Regulation Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8782	SMARTvector Mouse DNA Damage Response Lentiviral shRNA Pooled Library mCMV	200 µL, 10 ⁸ TU/mL
V3SM8783	SMARTvector Mouse Ubiquitin Conjugation Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8784	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8785	SMARTvector Mouse Phosphatase Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8786	SMARTvector Mouse Ion Channel Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8787	SMARTvector Mouse Protease Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8788	SMARTvector Mouse GPCR Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8789	SMARTvector Mouse Protein Kinase Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SM8790	SMARTvector Mouse Druggable Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SM8791	SMARTvector Mouse Whole Genome Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SM8792	SMARTvector Mouse Epigenetics Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SM8793	SMARTvector Mouse Nuclear Receptor Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8794	SMARTvector Mouse Apoptosis Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8795	SMARTvector Mouse Membrane Trafficking Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8796	SMARTvector Mouse Transcription Factors Lentiviral shRNA Pooled Library hEF1a	400 µL, 10 ⁸ TU/mL
V3SM8797	SMARTvector Mouse Cell Cycle Regulation Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8798	SMARTvector Mouse DNA Damage Response Lentiviral shRNA Pooled Library hEF1a	200 µL, 10 ⁸ TU/mL
V3SM8799	SMARTvector Mouse Ubiquitin Conjugation Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8800	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8801	SMARTvector Mouse Phosphatase Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8802	SMARTvector Mouse Ion Channel Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8803	SMARTvector Mouse Protease Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8804	SMARTvector Mouse GPCR Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8805	SMARTvector Mouse Protein Kinase Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SM8806	SMARTvector Mouse Druggable Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SM8807	SMARTvector Mouse Whole Genome Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SM8808	SMARTvector Mouse Epigenetics Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL
V3SM8809	SMARTvector Mouse Nuclear Receptor Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8810	SMARTvector Mouse Apoptosis Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8811	SMARTvector Mouse Membrane Trafficking Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8812	SMARTvector Mouse Transcription Factors Lentiviral shRNA Pooled Library mEF1a	400 µL, 10 ⁸ TU/mL

V3SM8813	SMARTvector Mouse Cell Cycle Regulation Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8814	SMARTvector Mouse DNA Damage Response Lentiviral shRNA Pooled Library mEF1a	200 µL, 10 ⁸ TU/mL
V3SM8815	SMARTvector Mouse Ubiquitin Conjugation Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8816	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8817	SMARTvector Mouse Phosphatase Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8818	SMARTvector Mouse Ion Channel Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8819	SMARTvector Mouse Protease Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8820	SMARTvector Mouse GPCR Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8821	SMARTvector Mouse Protein Kinase Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SM8822	SMARTvector Mouse Druggable Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SM8823	SMARTvector Mouse Whole Genome Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SM8824	SMARTvector Mouse Epigenetics Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SM8825	SMARTvector Mouse Nuclear Receptor Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8826	SMARTvector Mouse Apoptosis Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8827	SMARTvector Mouse Membrane Trafficking Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8828	SMARTvector Mouse Transcription Factors Lentiviral shRNA Pooled Library PGK	400 µL, 10 ⁸ TU/mL
V3SM8829	SMARTvector Mouse Cell Cycle Regulation Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8830	SMARTvector Mouse DNA Damage Response Lentiviral shRNA Pooled Library PGK	200 µL, 10 ⁸ TU/mL
V3SM8832	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library CAG	200 µL, 10 ⁸ TU/mL
V3SM8848	SMARTvector Mouse De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library UBC	200 µL, 10 ⁸ TU/mL
V3SM8863	SMARTvector Mouse Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8864	SMARTvector Mouse Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8865	SMARTvector Mouse Inducible Phosphatase Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8866	SMARTvector Mouse Inducible Ion Channel Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8867	SMARTvector Mouse Inducible Protease Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8868	SMARTvector Mouse Inducible GPCR Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8869	SMARTvector Mouse Inducible Protein Kinase Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SM8870	SMARTvector Mouse Inducible Druggable Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SM8871	SMARTvector Mouse Inducible Whole Genome Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SM8872	SMARTvector Mouse Inducible Epigenetics Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SM8873	SMARTvector Mouse Inducible Nuclear Receptor Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8874	SMARTvector Mouse Inducible Apoptosis Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8875	SMARTvector Mouse Inducible Membrane Trafficking Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8876	SMARTvector Mouse Inducible Transcription Factors Lentiviral shRNA Pooled Library mCMV-GFP	400 µL, 10 ⁷ TU/mL
V3SM8877	SMARTvector Mouse Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8878	SMARTvector Mouse Inducible DNA Damage Response Lentiviral shRNA Pooled Library mCMV-GFP	200 µL, 10 ⁷ TU/mL
V3SM8879	SMARTvector Mouse Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8880	SMARTvector Mouse Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8881	SMARTvector Mouse Inducible Phosphatase Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8882	SMARTvector Mouse Inducible Ion Channel Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8883	SMARTvector Mouse Inducible Protease Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8884	SMARTvector Mouse Inducible GPCR Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8885	SMARTvector Mouse Inducible Protein Kinase Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SM8886	SMARTvector Mouse Inducible Druggable Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SM8887	SMARTvector Mouse Inducible Whole Genome Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SM8888	SMARTvector Mouse Inducible Epigenetics Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SM8889	SMARTvector Mouse Inducible Nuclear Receptor Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8890	SMARTvector Mouse Inducible Apoptosis Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8891	SMARTvector Mouse Inducible Membrane Trafficking Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8892	SMARTvector Mouse Inducible Transcription Factors Lentiviral shRNA Pooled Library mCMV-RFP	400 µL, 10 ⁷ TU/mL
V3SM8893	SMARTvector Mouse Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8894	SMARTvector Mouse Inducible DNA Damage Response Lentiviral shRNA Pooled Library mCMV-RFP	200 µL, 10 ⁷ TU/mL
V3SM8895	SMARTvector Mouse Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL
V3SM8896	SMARTvector Mouse Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL
V3SM8897	SMARTvector Mouse Inducible Phosphatase Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL
V3SM8898	SMARTvector Mouse Inducible Ion Channel Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL
V3SM8899	SMARTvector Mouse Inducible Protease Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL
V3SM8900	SMARTvector Mouse Inducible GPCR Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL
V3SM8901	SMARTvector Mouse Inducible Protein Kinase Lentiviral shRNA Pooled Library hEF1a-GFP	400 µL, 10 ⁷ TU/mL
V3SM8902	SMARTvector Mouse Inducible Druggable Lentiviral shRNA Pooled Library hEF1a-GFP	400 µL, 10 ⁷ TU/mL
V3SM8903	SMARTvector Mouse Inducible Whole Genome Lentiviral shRNA Pooled Library hEF1a-GFP	400 µL, 10 ⁷ TU/mL
V3SM8904	SMARTvector Mouse Inducible Epigenetics Lentiviral shRNA Pooled Library hEF1a-GFP	400 µL, 10 ⁷ TU/mL
V3SM8905	SMARTvector Mouse Inducible Nuclear Receptor Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL
V3SM8906	SMARTvector Mouse Inducible Apoptosis Lentiviral shRNA Pooled Library hEF1a-GFP	200 µL, 10 ⁷ TU/mL

V3SM8971	SMARTvector Mouse Inducible Membrane Trafficking Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SM8972	SMARTvector Mouse Inducible Transcription Factors Lentiviral shRNA Pooled Library PGK-GFP	400 µL, 10 ⁷ TU/mL
V3SM8973	SMARTvector Mouse Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SM8974	SMARTvector Mouse Inducible DNA Damage Response Lentiviral shRNA Pooled Library PGK-GFP	200 µL, 10 ⁷ TU/mL
V3SM8975	SMARTvector Mouse Inducible Ubiquitin Conjugation Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8976	SMARTvector Mouse Inducible De-ubiquitinating Enzymes Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8977	SMARTvector Mouse Inducible Phosphatase Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8978	SMARTvector Mouse Inducible Ion Channel Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8979	SMARTvector Mouse Inducible Protease Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8980	SMARTvector Mouse Inducible GPCR Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8981	SMARTvector Mouse Inducible Protein Kinase Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SM8982	SMARTvector Mouse Inducible Druggable Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SM8983	SMARTvector Mouse Inducible Whole Genome Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SM8984	SMARTvector Mouse Inducible Epigenetics Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SM8985	SMARTvector Mouse Inducible Nuclear Receptor Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8986	SMARTvector Mouse Inducible Apoptosis Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8987	SMARTvector Mouse Inducible Membrane Trafficking Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8988	SMARTvector Mouse Inducible Transcription Factors Lentiviral shRNA Pooled Library PGK-RFP	400 µL, 10 ⁷ TU/mL
V3SM8989	SMARTvector Mouse Inducible Cell Cycle Regulation Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SM8990	SMARTvector Mouse Inducible DNA Damage Response Lentiviral shRNA Pooled Library PGK-RFP	200 µL, 10 ⁷ TU/mL
V3SR7664	Custom SMARTvector Lentiviral shRNA Pooled Library Rat	1 each
V3SR7710	Custom SMARTvector Inducible Lentiviral shRNA Pooled Library Rat	1 each
VSGH11105	Edit-R Human Lentiviral Protein Kinases sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGH11106	Edit-R Human Lentiviral GPCRs sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11107	Edit-R Human Lentiviral Phosphatases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11108	Edit-R Human Lentiviral Ion Channels sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11109	Edit-R Human Lentiviral Proteases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11110	Edit-R Human Lentiviral Ubiquitin Conjugation sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11111	Custom Edit-R Human Lentiviral sgRNA Library	400 µL, 10 ⁸ TU/mL
VSGH11112	Edit-R Human Lentiviral Druggable Genome sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGH11113	Edit-R Human Lentiviral Whole Genome sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGH11114	Edit-R Human Lentiviral DNA Damage Response sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11115	Edit-R Human Lentiviral Epigenetics sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11116	Edit-R Human Lentiviral STE Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11117	Edit-R Human Lentiviral Cytokine Receptors sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11118	Edit-R Human Lentiviral MAP Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11119	Edit-R Human Lentiviral Membrane Trafficking sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11120	Edit-R Human Lentiviral Serine Proteases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11121	Edit-R Human Lentiviral Deubiquitinating Enzymes sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11122	Edit-R Human Lentiviral Calcium Calmod Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11123	Edit-R Human Lentiviral Cell Cycle Regulation sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11124	Edit-R Human Lentiviral Tyrosine Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11125	Edit-R Human Lentiviral Nuclear Receptors sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11126	Edit-R Human Lentiviral Apoptosis sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGH11230	Edit-R Human Lentiviral Epigenetics sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGM11127	Edit-R Mouse Lentiviral Protein Kinases sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGM11128	Edit-R Mouse Lentiviral GPCRs sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11129	Edit-R Mouse Lentiviral Phosphatases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11130	Edit-R Mouse Lentiviral Ion Channels sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11131	Edit-R Mouse Lentiviral Proteases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11132	Edit-R Mouse Lentiviral Ubiquitin Conjugation sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11133	Custom Edit-R Mouse Lentiviral sgRNA Library	400 µL, 10 ⁸ TU/mL
VSGM11134	Edit-R Mouse Lentiviral Druggable Genome sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGM11135	Edit-R Mouse Lentiviral Whole Genome sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGM11136	Edit-R Mouse Lentiviral DNA Damage Response sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11137	Edit-R Mouse Lentiviral Epigenetics sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGM11138	Edit-R Mouse Lentiviral STE Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11139	Edit-R Mouse Lentiviral Cytokine Receptors sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11140	Edit-R Mouse Lentiviral MAP Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11141	Edit-R Mouse Lentiviral Membrane Trafficking sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11142	Edit-R Mouse Lentiviral Serine Proteases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11143	Edit-R Mouse Lentiviral Deubiquitinating Enzymes sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11144	Edit-R Mouse Lentiviral Calcium Calmod Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11145	Edit-R Mouse Lentiviral Cell Cycle Regulation sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL

VSGM11146	Edit-R Mouse Lentiviral Tyrosine Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11147	Edit-R Mouse Lentiviral Nuclear Receptors sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGM11148	Edit-R Mouse Lentiviral Apoptosis sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11149	Edit-R Rat Lentiviral Protein Kinases sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGR11150	Edit-R Rat Lentiviral GPCRs sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11151	Edit-R Rat Lentiviral Phosphatases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11152	Edit-R Rat Lentiviral Ion Channels sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11153	Edit-R Rat Lentiviral Proteases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11154	Edit-R Rat Lentiviral Ubiquitin Conjugation sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11155	Custom Edit-R Rat Lentiviral sgRNA Library	400 µL, 10 ⁸ TU/mL
VSGR11156	Edit-R Rat Lentiviral Druggable Genome sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGR11157	Edit-R Rat Lentiviral Whole Genome sgRNA Pooled Library	400 µL, 10 ⁸ TU/mL
VSGR11158	Edit-R Rat Lentiviral DNA Damage Response sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11159	Edit-R Rat Lentiviral Epigenetics sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11160	Edit-R Rat Lentiviral STE Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11161	Edit-R Rat Lentiviral Cytokine Receptors sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11162	Edit-R Rat Lentiviral MAP Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11163	Edit-R Rat Lentiviral Membrane Trafficking sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11164	Edit-R Rat Lentiviral Serine Proteases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11165	Edit-R Rat Lentiviral Deubiquitinating Enzymes sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11166	Edit-R Rat Lentiviral Calcium Calmod Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11167	Edit-R Rat Lentiviral Cell Cycle Regulation sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11168	Edit-R Rat Lentiviral Tyrosine Kinases sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11169	Edit-R Rat Lentiviral Nuclear Receptors sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSGR11170	Edit-R Rat Lentiviral Apoptosis sgRNA Pooled Library	200 µL, 10 ⁸ TU/mL
VSH7719	Custom shMIMIC Lentiviral microRNA Pooled Library - Other	1 each
VSH7732	Custom shMIMIC Lentiviral microRNA Pooled Library Human	1 each
VSH7733	Custom shMIMIC Lentiviral microRNA Pooled Library Human	1 each
VSH7734	Custom shMIMIC Lentiviral microRNA Pooled Library Human	1 each
VSH7822	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human hCMV-GFP	200 µL, 10 ⁸ TU/mL
VSH7823	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human hCMV-RFP	200 µL, 10 ⁸ TU/mL
VSH7824	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human hCMV	200 µL, 10 ⁸ TU/mL
VSH7825	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human mCMV-GFP	200 µL, 10 ⁸ TU/mL
VSH7826	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human mCMV-RFP	200 µL, 10 ⁸ TU/mL
VSH7827	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human mCMV	200 µL, 10 ⁸ TU/mL
VSH7828	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human hEF1a-GFP	200 µL, 10 ⁸ TU/mL
VSH7829	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human hEF1a-RFP	200 µL, 10 ⁸ TU/mL
VSH7830	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human hEF1a	200 µL, 10 ⁸ TU/mL
VSH7831	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human mEF1a-GFP	200 µL, 10 ⁸ TU/mL
VSH7832	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human mEF1a-RFP	200 µL, 10 ⁸ TU/mL
VSH7833	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human mEF1a	200 µL, 10 ⁸ TU/mL
VSH7834	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human PGK-GFP	200 µL, 10 ⁸ TU/mL
VSH7835	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human PGK-RFP	200 µL, 10 ⁸ TU/mL
VSH7836	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human PGK	200 µL, 10 ⁸ TU/mL
VSH7837	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human CAG-GFP	200 µL, 10 ⁸ TU/mL
VSH7838	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human CAG-RFP	200 µL, 10 ⁸ TU/mL
VSH7840	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human UBC-GFP	200 µL, 10 ⁸ TU/mL
VSH7841	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Human UBC-RFP	200 µL, 10 ⁸ TU/mL
VSH7864	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved hCMV-GFP	200 µL, 10 ⁸ TU/mL
VSH7865	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved hCMV-RFP	200 µL, 10 ⁸ TU/mL
VSH7866	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved hCMV	200 µL, 10 ⁸ TU/mL
VSH7867	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved mCMV-GFP	200 µL, 10 ⁸ TU/mL
VSH7868	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved mCMV-RFP	200 µL, 10 ⁸ TU/mL
VSH7869	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved mCMV	200 µL, 10 ⁸ TU/mL
VSH7870	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved hEF1a-GFP	200 µL, 10 ⁸ TU/mL
VSH7871	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved hEF1a-RFP	200 µL, 10 ⁸ TU/mL
VSH7872	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved hEF1a	200 µL, 10 ⁸ TU/mL
VSH7873	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved mEF1a-GFP	200 µL, 10 ⁸ TU/mL
VSH7874	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved mEF1a-RFP	200 µL, 10 ⁸ TU/mL
VSH7875	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved mEF1a	200 µL, 10 ⁸ TU/mL
VSH7876	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved PGK-GFP	200 µL, 10 ⁸ TU/mL
VSH7877	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved PGK-RFP	200 µL, 10 ⁸ TU/mL
VSH7878	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved PGK	200 µL, 10 ⁸ TU/mL
VSH7879	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved CAG-GFP	200 µL, 10 ⁸ TU/mL

VSH7880	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved CAG-RFP	200 µL, 10 ⁸ TU/mL
VSH7882	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved UBC-GFP	200 µL, 10 ⁸ TU/mL
VSH7883	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved UBC-RFP	200 µL, 10 ⁸ TU/mL
VSH7909	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human mCMV-GFP	200 µL, 10 ⁷ TU/mL
VSH7910	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human mCMV-RFP	200 µL, 10 ⁷ TU/mL
VSH7912	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human hEF1a-GFP	200 µL, 10 ⁷ TU/mL
VSH7913	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human hEF1a-RFP	200 µL, 10 ⁷ TU/mL
VSH7915	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human mEF1a-GFP	200 µL, 10 ⁷ TU/mL
VSH7916	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human mEF1a-RFP	200 µL, 10 ⁷ TU/mL
VSH7918	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human PGK-GFP	200 µL, 10 ⁷ TU/mL
VSH7919	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Human PGK-RFP	200 µL, 10 ⁷ TU/mL
VSH7933	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved mCMV-GFP	200 µL, 10 ⁷ TU/mL
VSH7934	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved mCMV-RFP	200 µL, 10 ⁷ TU/mL
VSH7936	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved hEF1a-GFP	200 µL, 10 ⁷ TU/mL
VSH7937	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved hEF1a-RFP	200 µL, 10 ⁷ TU/mL
VSH7939	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved mEF1a-GFP	200 µL, 10 ⁷ TU/mL
VSH7940	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved mEF1a-RFP	200 µL, 10 ⁷ TU/mL
VSH7942	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved PGK-GFP	200 µL, 10 ⁷ TU/mL
VSH7943	shMIMIC Inducible Lentiviral microRNA Pooled Library - Human-Mouse Conserved PGK-RFP	200 µL, 10 ⁷ TU/mL
VSM7753	Custom shMIMIC Lentiviral microRNA Pooled Library Mouse	1 each
VSM7755	Custom shMIMIC Lentiviral microRNA Pooled Library Mouse	1 each
VSM7843	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse hCMV-GFP	200 µL, 10 ⁸ TU/mL
VSM7844	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse hCMV-RFP	200 µL, 10 ⁸ TU/mL
VSM7845	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse hCMV	200 µL, 10 ⁸ TU/mL
VSM7846	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse mCMV-GFP	200 µL, 10 ⁸ TU/mL
VSM7847	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse mCMV-RFP	200 µL, 10 ⁸ TU/mL
VSM7848	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse mCMV	200 µL, 10 ⁸ TU/mL
VSM7849	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse hEF1a-GFP	200 µL, 10 ⁸ TU/mL
VSM7850	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse hEF1a-RFP	200 µL, 10 ⁸ TU/mL
VSM7851	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse hEF1a	200 µL, 10 ⁸ TU/mL
VSM7852	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse mEF1a-GFP	200 µL, 10 ⁸ TU/mL
VSM7853	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse mEF1a-RFP	200 µL, 10 ⁸ TU/mL
VSM7854	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse mEF1a	200 µL, 10 ⁸ TU/mL
VSM7855	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse PGK-GFP	200 µL, 10 ⁸ TU/mL
VSM7856	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse PGK-RFP	200 µL, 10 ⁸ TU/mL
VSM7857	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse PGK	200 µL, 10 ⁸ TU/mL
VSM7858	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse CAG-GFP	200 µL, 10 ⁸ TU/mL
VSM7859	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse CAG-RFP	200 µL, 10 ⁸ TU/mL
VSM7861	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse UBC-GFP	200 µL, 10 ⁸ TU/mL
VSM7862	shMIMIC Lentiviral microRNA Pooled Library -miRBase v21 Mouse UBC-RFP	200 µL, 10 ⁸ TU/mL
VSM7921	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse mCMV-GFP	200 µL, 10 ⁷ TU/mL
VSM7922	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse mCMV-RFP	200 µL, 10 ⁷ TU/mL
VSM7924	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse hEF1a-GFP	200 µL, 10 ⁷ TU/mL
VSM7925	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse hEF1a-RFP	200 µL, 10 ⁷ TU/mL
VSM7927	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse mEF1a-GFP	200 µL, 10 ⁷ TU/mL
VSM7928	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse mEF1a-RFP	200 µL, 10 ⁷ TU/mL
VSM7930	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse PGK-GFP	200 µL, 10 ⁷ TU/mL
VSM7931	shMIMIC Inducible Lentiviral microRNA Pooled Library -miRBase v21 Mouse PGK-RFP	200 µL, 10 ⁷ TU/mL
VSR7777	Custom shMIMIC Lentiviral microRNA Pooled Library Rat	1 each
VSR7778	Custom shMIMIC Lentiviral microRNA Pooled Library Rat	1 each