

Item Name	Item No.	Description	Price
pNV-mKate2-ER	PSL-21228-1	Nonviral plasmid for labelling of endoplasmic reticulum (ER), containing mKate2 fused with N-terminal calreticulin ER targeting signal and C-terminal ER retention signal KDEL	Inquiry
pLV-mKate2-ER	PSL-21228-2	Lentiviral plasmid for labelling of endoplasmic reticulum (ER), containing mKate2 fused with N-terminal calreticulin ER targeting signal and C-terminal ER retention signal KDEL	Inquiry
pNV-FusionRed-ER	PSL-21228-3	Nonviral plasmid for labelling of endoplasmic reticulum (ER), containing fusionRed fused with N-terminal calreticulin ER targeting signal and C-terminal ER retention signal KDEL	Inquiry
pLV-FusionRed-ER	PSL-21228-4	Lentiviral plasmid for labelling of endoplasmic reticulum (ER), containing fusionRed fused with N-terminal calreticulin ER targeting signal and C-terminal ER retention signal KDEL	Inquiry
pNV-mKate2-Endo	PSL-21228-5	Nonviral plasmid for labelling of endosome, containing mKate2 protein fused with C-terminal human RhoB GTPase	Inquiry
pLV-mKate2-Endo	PSL-21228-6	Lentiviral plasmid for labelling of endosome, containing mKate2 protein fused with C-terminal human RhoB GTPase	Inquiry
pNV-FusionRed-Endo	PSL-21228-7	Nonviral plasmid for labelling of endosome, containing FusionRed protein fused with C-terminal human RhoB GTPase	Inquiry
pLV-FusionRed-Endo	PSL-21228-8	Lentiviral plasmid for labelling of endosome, containing FusionRed protein fused with C-terminal human RhoB GTPase	Inquiry
pNV-GTS-TagRFP	PSL-21228-9	Nonviral plasmid for labelling of Golgi apparatus, containing TagRFP fusion with N-terminal Golgi targeting sequence (GTS)	Inquiry
pLV-GTS-TagRFP	PSL-21228-10	Lentiviral plasmid for labelling of Golgi apparatus, containing TagRFP fusion with N-terminal Golgi targeting sequence (GTS)	Inquiry
pNV-GTS-FusionRed	PSL-21228-11	Nonviral plasmid for labelling of Golgi apparatus, containing FusionRed fusion with N-terminal Golgi targeting sequence (GTS)	Inquiry
pLV-GTS-FusionRed	PSL-21228-12	Lentiviral plasmid for labelling of Golgi apparatus, containing FusionRed fusion with N-terminal Golgi targeting sequence (GTS)	Inquiry
pNV-mKate2-LAMP1	PSL-21228-13	Nonviral plasmid for labelling of lysosome, containing mKate2 protein fused with N-terminal rat Lysosomal Associated Membrane Protein 1 (LAMP-1)	Inquiry

pLV-mKate2-LAMP1	PSL-21228-14	Lentiviral plasmid for labelling of lysosome, containing mKate2 protein fused with N-terminal rat Lysosomal Associated Membrane Protein 1 (LAMP-1)	Inquiry
pNV-mKate2-FARN	PSL-21228-15	Nonviral plasmid for labelling of plasma membrane, containing mKate2 fused with C-terminal farnesylation signal from c-Ha-Ras	Inquiry
pLV-mKate2-FARN	PSL-21228-16	Lentiviral plasmid for labelling of plasma membrane, containing mKate2 fused with C-terminal farnesylation signal from c-Ha-Ras	Inquiry
pNV-FusionRed-FARN	PSL-21228-16	Nonviral plasmid for labelling of plasma membrane, containing FusionRed fused with C-terminal farnesylation signal from c-Ha-Ras	Inquiry
pLV-FusionRed-FARN	PSL-21228-17	Lentiviral plasmid for labelling of plasma membrane, containing FusionRed fused with C-terminal farnesylation signal from c-Ha-Ras	Inquiry
pNV-MTS-TagCFP	PSL-21228-18	Nonviral plasmid for labelling of mitochondria, containing TagCFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-TagCFP	PSL-21228-19	Lentiviral plasmid for labelling of mitochondria, containing TagCFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-TagYFP	PSL-21228-20	Nonviral plasmid for labelling of mitochondria, containing TagYFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-TagYFP	PSL-21228-21	Lentiviral plasmid for labelling of mitochondria, containing TagYFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-TagRFP	PSL-21228-22	Nonviral plasmid for labelling of mitochondria, containing TagRFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-TagRFP	PSL-21228-23	Lentiviral plasmid for labelling of mitochondria, containing TagRFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-mKate2	PSL-21228-24	Nonviral plasmid for labelling of mitochondria, containing mKate2 fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry

pLV-MTS-mKate2	PSL-21228-25	Lentiviral plasmid for labelling of mitochondria, containing mKate2 fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-TagGFP2	PSL-21228-26	Nonviral plasmid for labelling of mitochondria, containing TagGFP2 fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-TagGFP2	PSL-21228-27	Lentiviral plasmid for labelling of mitochondria, containing TagGFP2 fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-TurboRFP	PSL-21228-28	Nonviral plasmid for labelling of mitochondria, containing TurboRFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-TurboRFP	PSL-21228-29	Lentiviral plasmid for labelling of mitochondria, containing TurboRFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-TurboGFP	PSL-21228-30	Nonviral plasmid for labelling of mitochondria, containing TurboGFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-TurboGFP	PSL-21228-31	Lentiviral plasmid for labelling of mitochondria, containing TurboGFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-PhiYFP	PSL-21228-32	Nonviral plasmid for labelling of mitochondria, containing PhiYFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-PhiYFP	PSL-21228-33	Lentiviral plasmid for labelling of mitochondria, containing PhiYFP fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pNV-MTS-TurboFP602	PSL-21228-34	Nonviral plasmid for labelling of mitochondria, containing TurboFP602 fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry
pLV-MTS-TurboFP602	PSL-21228-35	Lentiviral plasmid for labelling of mitochondria, containing TurboFP602 fused with N-terminal mitochondrial targeting sequence (MTS) derived from the subunit VIII of human cytochrome C oxidase	Inquiry

pNV-mKate2-PTS	PSL-21228-36	Nonviral plasmid for labelling of peroxisome, containing mKate2 fused with C-terminal peroxisomal targeting signal (PTS)	Inquiry
pLV-mKate2-PTS	PSL-21228-37	Lentiviral plasmid for labelling of peroxisome, containing mKate2 fused with C-terminal peroxisomal targeting signal (PTS)	Inquiry
pNV-PhiYFP-PTS	PSL-21228-38	Nonviral plasmid for labelling of peroxisome, containing PhiYFP fused with C-terminal peroxisomal targeting signal (PTS)	Inquiry
pLV-PhiYFP-PTS	PSL-21228-39	Lentiviral plasmid for labelling of peroxisome, containing PhiYFP fused with C-terminal peroxisomal targeting signal (PTS)	Inquiry
pNV-TagCFP-actin	PSL-21228-40	Nonviral plasmid for labelling of β -actin, containing TagCFP fused with C-terminal β -actin	Inquiry
pLV-TagCFP-actin	PSL-21228-41	Lentiviral plasmid for labelling of β -actin, containing TagCFP fused with C-terminal β -actin	Inquiry
pNV-TagRFP-actin	PSL-21228-42	Nonviral plasmid for labelling of β -actin, containing TagRFP fused with C-terminal β -actin	Inquiry
pLV-TagRFP-actin	PSL-21228-43	Lentiviral plasmid for labelling of β -actin, containing TagRFP fused with C-terminal β -actin	Inquiry
pNV-TagBFP-actin	PSL-21228-44	Nonviral plasmid for labelling of β -actin, containing TagBFP fused with C-terminal β -actin	Inquiry
pLV-TagBFP-actin	PSL-21228-45	Lentiviral plasmid for labelling of β -actin, containing TagBFP fused with C-terminal β -actin	Inquiry
pNV-mKate2-actin	PSL-21228-46	Nonviral plasmid for labelling of β -actin, containing mKate2 fused with C-terminal β -actin	Inquiry
pLV-mKate2-actin	PSL-21228-47	Lentiviral plasmid for labelling of β -actin, containing mKate2 fused with C-terminal β -actin	Inquiry
pNV-TagGFP2-actin	PSL-21228-48	Nonviral plasmid for labelling of β -actin, containing TagGFP2 fused with C-terminal β -actin	Inquiry

pLV-TagGFP2-actin	PSL-21228-49	Lentiviral plasmid for labelling of β -actin, containing TagGFP2 fused with C-terminal β -actin	Inquiry
pNV-Actinin-TagRFP	PSL-21228-50	Nonviral plasmid for labelling of α -actinin, containing TagRFP fused with N-terminal α -actinin	Inquiry
pLV-Actinin-TagRFP	PSL-21228-51	Lentiviral plasmid for labelling of α -actinin, containing TagRFP fused with N-terminal α -actinin	Inquiry
pNV-FusionRed-Cadherin	PSL-21228-52	Nonviral plasmid for labelling of cadherin, containing FusionRed fused with N-terminal VE-cadherin	Inquiry
pLV-FusionRed-Cadherin	PSL-21228-53	Lentiviral plasmid for labelling of cadherin, containing FusionRed fused with N-terminal VE-cadherin	Inquiry
pNV-EB3-mKate2	PSL-21228-54	Nonviral plasmid for labelling of microtubule-associated protein EB3, containing mKate2 fused with N-terminal EB3 protein	Inquiry
pLV-EB3-mKate2	PSL-21228-55	Lentiviral plasmid for labelling of microtubule-associated protein EB3, containing mKate2 fused with N-terminal EB3 protein	Inquiry
pNV-FusionRed-MAP4	PSL-21228-56	Nonviral plasmid for labelling of microtubules, containing FusionRed fused with C-terminal microtubule binding domain of mouse MAP4	Inquiry
pLV-FusionRed-MAP4	PSL-21228-57	Lentiviral plasmid for labelling of microtubules, containing FusionRed fused with C-terminal microtubule binding domain of mouse MAP4	Inquiry
pNV-Talin-FusionRed	PSL-21228-58	Nonviral plasmid for labelling of talin, containing FusionRed fused with N-terminal talin	Inquiry
pLV-Talin-FusionRed	PSL-21228-59	Lentiviral plasmid for labelling of talin, containing FusionRed fused with N-terminal talin	Inquiry
pNV-TagYFP-tubulin	PSL-21228-60	Nonviral plasmid for labelling of α -tubulin, containing TagYFP fused with C-terminal α -tubulin	Inquiry
pLV-TagYFP-tubulin	PSL-21228-61	Lentiviral plasmid for labelling of α -tubulin, containing TagYFP fused with C-terminal α -tubulin	Inquiry

pNV-TagRFP-tubulin	PSL-21228-62	Nonviral plasmid for labelling of α -tubulin, containing TagRFP fused with C-terminal α -tubulin	Inquiry
pLV-TagRFP-tubulin	PSL-21228-63	Lentiviral plasmid for labelling of α -tubulin, containing TagRFP fused with C-terminal α -tubulin	Inquiry
pNV-TagBFP-tubulin	PSL-21228-64	Nonviral plasmid for labelling of α -tubulin, containing TagBFP fused with C-terminal α -tubulin	Inquiry
pLV-TagBFP-tubulin	PSL-21228-65	Lentiviral plasmid for labelling of α -tubulin, containing TagBFP fused with C-terminal α -tubulin	Inquiry
pNV-TagGFP2-tubulin	PSL-21228-66	Nonviral plasmid for labelling of α -tubulin, containing TagGFP2 fused with C-terminal α -tubulin	Inquiry
pLV-TagGFP2-tubulin	PSL-21228-67	Lentiviral plasmid for labelling of α -tubulin, containing TagGFP2 fused with C-terminal α -tubulin	Inquiry
pNV-FusionRed-tubulin	PSL-21228-68	Nonviral plasmid for labelling of α -tubulin, containing FusionRed fused with C-terminal α -tubulin	Inquiry
pLV-FusionRed-tubulin	PSL-21228-69	Lentiviral plasmid for labelling of α -tubulin, containing FusionRed fused with C-terminal α -tubulin	Inquiry
pNV-PA-TagRFP-tubulin	PSL-21228-70	Nonviral plasmid for labelling of α -tubulin, containing PA-TagRFP fused with C-terminal α -tubulin	Inquiry
pLV-PA-TagRFP-tubulin	PSL-21228-71	Lentiviral plasmid for labelling of α -tubulin, containing PA-TagRFP fused with C-terminal α -tubulin	Inquiry
pNV-TagRFP-Cx43	PSL-21228-72	Nonviral plasmid for labelling of connexin 43, containing TagRFP fused with N-terminal connexin 43	Inquiry
pLV-TagRFP-Cx43	PSL-21228-73	Lentiviral plasmid for labelling of connexin 43, containing TagRFP fused with N-terminal connexin 43	Inquiry
pNV-FusionRed-Cx43	PSL-21228-74	Nonviral plasmid for labelling of connexin 43, containing FusionRed fused with N-terminal connexin 43	Inquiry

pLV-FusionRed-Cx43	PSL-21228-75	Lentiviral plasmid for labelling of connexin 43, containing FusionRed fused with N-terminal connexin 43	Inquiry
pNV-mKate2-clathrin	PSL-21228-76	Nonviral plasmid for labelling of clathrin LCB, containing mKate2 fusion with C-terminal clathrin LCB	Inquiry
pLV-mKate2-clathrin	PSL-21228-77	Lentiviral plasmid for labelling of clathrin LCB, containing mKate2 fusion with C-terminal clathrin LCB	Inquiry
pNV-TagBFP-H2B	PSL-21228-78	Nonviral plasmid for labelling of histone H2B, containing TagBFP fused with N-terminal histone H2B	Inquiry
pLV-TagBFP-H2B	PSL-21228-79	Lentiviral plasmid for labelling of histone H2B, containing TagBFP fused with N-terminal histone H2B	Inquiry
pNV-mKate2-H2B	PSL-21228-80	Nonviral plasmid for labelling of histone H2B, containing mKate2 fused with N-terminal histone H2B	Inquiry
pLV-mKate2-H2B	PSL-21228-81	Lentiviral plasmid for labelling of histone H2B, containing mKate2 fused with N-terminal histone H2B	Inquiry
pNV-TagRFP-H2B	PSL-21228-82	Nonviral plasmid for labelling of histone H2B, containing TagRFP fused with N-terminal histone H2B	Inquiry
pLV-TagRFP-H2B	PSL-21228-83	Lentiviral plasmid for labelling of histone H2B, containing TagRFP fused with N-terminal histone H2B	Inquiry
pNV-FusionRed-H2B	PSL-21228-84	Nonviral plasmid for labelling of histone H2B, containing FusionRed fused with N-terminal histone H2B	Inquiry
pLV-FusionRed-H2B	PSL-21228-85	Lentiviral plasmid for labelling of histone H2B, containing FusionRed fused with N-terminal histone H2B	Inquiry
pNV-PA-TagRFP-H2B	PSL-21228-86	Nonviral plasmid for labelling of histone H2B, containing PA-TagRFP fused with N-terminal histone H2B	Inquiry
pLV-PA-TagRFP-H2B	PSL-21228-87	Lentiviral plasmid for labelling of histone H2B, containing PA-TagRFP fused with N-terminal histone H2B	Inquiry

pNV-TagGFP2-laminB1	PSL-21228-88	Nonviral plasmid for labelling of lamin B1, containing TagGFP2 fused with C-terminal lamin B1	Inquiry
pLV-TagGFP2-laminB1	PSL-21228-89	Lentiviral plasmid for labelling of lamin B1, containing TagGFP2 fused with C-terminal lamin B1	Inquiry
pNV-mKate2-annexin	PSL-21228-90	Nonviral plasmid for labelling of annexin A4, containing mKate2 fused with C-terminal annexin A4	Inquiry
pLV-mKate2-annexin	PSL-21228-91	Lentiviral plasmid for labelling of annexin A4, containing mKate2 fused with C-terminal annexin A4	Inquiry
pNV-FusionRed-CD151	PSL-21228-92	Nonviral plasmid for labelling of CD151, containing FusionRed fused with C-terminal CD151	Inquiry
pLV-FusionRed-CD151	PSL-21228-93	Lentiviral plasmid for labelling of CD151, containing FusionRed fused with C-terminal CD151	Inquiry
pNV-FusionRed-CDC42	PSL-21228-94	Nonviral plasmid for labelling of CDC42, containing FusionRed fused with C-terminal CDC42	Inquiry
pLV-FusionRed-CDC42	PSL-21228-95	Lentiviral plasmid for labelling of CDC42, containing FusionRed fused with C-terminal CDC42	Inquiry
pNV-mKate2-paxillin	PSL-21228-96	Nonviral plasmid for labelling of paxillin, containing mKate2 fused with N-terminal paxillin	Inquiry
pLV-mKate2-paxillin	PSL-21228-97	Lentiviral plasmid for labelling of paxillin, containing mKate2 fused with N-terminal paxillin	Inquiry
pNV-FusionRed-Rab5a	PSL-21228-98	Nonviral plasmid for labelling of Rab-5A , containing FusionRed fused with C-terminal Rab-5A	Inquiry
pLV-FusionRed-Rab5a	PSL-21228-99	Lentiviral plasmid for labelling of Rab-5A , containing FusionRed fused with C-terminal Rab-5A	Inquiry
pNV-FusionRed-PDHA1	PSL-21228-100	Nonviral plasmid for labelling of PDHA1, containing FusionRed fused with N-terminal PDHA1	Inquiry

pLV-FusionRed-PDHA1	PSL-21228-101	Lentiviral plasmid for labelling of PDHA1, containing FusionRed fused with N-terminal PDHA1	Inquiry
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