

Product Code	Promoter	Arrestin Recruitment Biosensors	Use	Sizes	List Price (USD)
#D2000G	CMV	Borealis – V2R	Kinetic arrestin signaling assay through activation of Vasopressin. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2010G	CMV	Borealis – AT1R	Kinetic arrestin signaling assay through activation of Angiotensin. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2020G	CMV	Borealis – GLP-1R	Kinetic arrestin signaling assay through activation of GLP-1R. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2030G	CMV	Borealis – MOR	Kinetic arrestin signaling assay through activation of μ -Opioid receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2040G	CMV	Borealis – β2AR	Kinetic arrestin signaling assay through activation of $\beta 2$ -Adrenergic receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2050G	CMV	Borealis – D1R	Kinetic β-arrestin signaling assay through activation of D_1 Dopamine receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2060G	CMV	Borealis – OTR	Kinetic arrestin signaling assay through activation of Oxytocin receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2070G	CMV	Borealis – 5-HT2AR	Kinetic arrestin signaling assay through activation of Serotonin 5-HT2A receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2080G	CMV	Borealis – KOR	Kinetic arrestin signaling assay through activation of κ -Opioid receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$28955
#D2090G	CMV	Borealis – PAR2	Kinetic arrestin signaling assay through activation of the PAR2 receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2100G	CMV	Borealis – DOR	Kinetic arrestin signaling assay through activation of the DOR receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2110G	CMV	Borealis – LPA1R	Kinetic arrestin signaling assay through activation of the LPA1 receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2120G	CMV	Borealis – PTH1R	Kinetic arrestin signaling assay through activation of the PTH1 receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2130G	CMV	Borealis – 5-HT2CR	Kinetic arrestin signaling assay through activation of the 5-HT2C receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D2140G	CMV	Borealis – GCGR	Kinetic arrestin signaling assay through activation of the Glucagon receptor. Monitor arrestin-3 signaling on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895

Product Code	Promoter	Cell Signaling Biosensors	Use	Sizes	List Price (USD)
#D0200G	CMV	Green Down cADDis cAMP	Screen Gs-coupled GPCRs to monitor increases in cAMP on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q
#U0200G	CMV	Green Up cADDis cAMP	Screen Gs-coupled GPCRs to monitor increases in cAMP on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q.
#U0200R	CMV	Red Up cADDis cAMP	Screen Gs-coupled GPCRs to monitor increases in cAMP on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#X0200G	CMV	Green Gi cADDis cAMP	Screen Gi-coupled GPCRs to monitor cAMP reduction on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q.
#D0201G	CMV	Green Cilia-Targeted cADDis cAMP	Monitor changes in cAMP in the primary cilia with high N.A. fluorescence microscopy.	10 mL 30 mL	\$795 \$1695
#D0211G	CMV	Ratiometric Cilia-Targeted cADDis cAMP	Monitor changes in cAMP in the primary cilia with high N.A. fluorescence microscopy.	10 mL 30 mL	\$795 \$1695
#D0221G	CMV	Green Nucleus-Targeted cADDis cAMP	Monitor changes in cAMP in the cell nucleus with fluorescence imaging.	10 mL 30 mL	\$795 \$1695
#U0221R	CMV	Red Nucleus-Targeted cADDis cAMP	Monitor changes in cAMP in the cell nucleus with fluorescence imaging.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D0231G	CMV	Green Membrane-Targeted fMP cADDis cAMP	Flag tagged MyrPalm cADDis targeted to the plasma membrane.	10 mL 30 mL	\$795 \$1695
#U0241R	CMV	Red Membrane-Targeted fS15 cADDis cAMP	Flag tagged S15 cADDis targeted to the plasma membrane (red upward).	10 mL 30 mL	\$795 \$1695
#D0241G	CMV	Green Membrane-Targeted fS15 cADDis cAMP	Flag tagged S15 cADDis targeted to the plasma membrane (green downward).	10 mL 30 mL	\$795 \$1695
#U0261G	CMV	AKAP-targeted cADDis Sensors - AKAP18a	Measure changes in signalsomes, with cADDis sensor attached directly to different AKAP proteins.	10 mL 30 mL	\$795 \$1695
#U0262G	CMV	AKAP-targeted cADDis Sensors - AKAP18b	Measure changes in signalsomes, with cADDis sensor attached directly to different AKAP proteins.	10 mL 30 mL	\$795 \$1695
#U0263G	CMV	AKAP-targeted cADDis Sensors - AKAP1	Measure changes in signalsomes, with cADDis sensor attached directly to different AKAP proteins.	10 mL 30 mL	\$795 \$1695
#U0264G	CMV	AKAP-targeted cADDis Sensors - AKAP79	Measure changes in signalsomes, with cADDis sensor attached directly to different AKAP proteins.	10 mL 30 mL	\$795 \$1695
#U0266G	CMV	AKAP-targeted cADDis Sensors - AKAP12	Measure changes in signalsomes, with cADDis sensor attached directly to different AKAP proteins.	10 mL 30 mL	\$795 \$1695
#U0267G	CMV	AKAP-targeted cADDis Sensors - smAKAP	Measure changes in signalsomes, with cADDis sensor attached directly to different AKAP proteins.	10 mL 30 mL	\$795 \$1695

Product Code	Promoter	Cell Signaling Biosensors	Use	Sizes	List Price (USD)
#D0300G	CMV	Green Down DAG	Screen Gq-coupled GPCRs to monitor increases in DAG on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q.
#U0300G	CMV	Green Up DAG	Screen Gq-coupled GPCRs to monitor increases in DAG on fluorescence plate readers or imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D0308G	Ef1-α	Cre-Dependent Green Down DAG	Target expression to Cre-expressing cells to monitor diacylglycerol on fluorescence imaging systems.	10 mL 30 mL	\$795 \$1695
#D0300R	CMV	Red Down DAG	Monitor Gq-mediated changes in diacylglycerol on fluorescence imaging systems.	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#U0300R	CMV	Red Up DAG	Monitor Gq-mediated changes in diacylglycerol on fluorescence imaging systems	10 mL 30 mL	\$795 \$1695
#D0331G	CMV	Membrane-Targeted DAG	DAG sensor targeted (CAAX) to the plasma.	10 mL 30 mL	\$795 \$1695
#D0400G	CMV	Green PIP2 Sensor	Monitor changes in PIP2 on fluorescence imaging systems	10 mL 30 mL 60 mL	\$795 \$1695 \$2895
#D0400R	CMV	Red PIP2 Sensor	Monitor changes in PIP2 on fluorescence imaging systems	10 mL	\$795
#U0600G #U0608G	CMV Ef1-α	Green GECO Ca ²⁺	Green Ca2+ indicator with CMV or Ef1- α promoter.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q.
#U0600R	CMV	Red GECO Ca ²⁺	Red fluorescent Ca2+ indicator can be paired with green cADDis or DAG to detect simultaneous second messenger signals.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q.
#D0800G	CMV	Green Down GENIe cGMP	Detect changes in cGMP with a genetically encoded nucleotide indicator (GENIe).	30 mL	\$1695

Product Code	Promoter	Cell Stress Biosensors	Use	Sizes	List Price (USD)
#U0900G	CMV	Green Cell Stress	Bright fluorescent assay to detect response and reversal of chemical or genetic ER stress and UPR.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q.
#U0901G	CMV	Green/Red Ratiometric Cell Stress	Bright fluorescent assay to detect response and reversal of chemical or genetic ER stress and UPR.	10 mL 30 mL 60 mL 200 mL	\$795 \$1695 \$2895 A.Q.

Product Code	Promoter	SARS-CoV-2 Reagents	Use	Sizes	List Price (USD)
#C1160G	CMV	3CLglow	Green fluorescent biosensor for the SARS-CoV-2 Main protease. Screen for potential inhibitors of SARS-CoV-2 in living cells.	5 mL 30 mL 60 mL	\$695 \$2595 \$3895
#C1100G	CMV	mNeonGreen Fluorescent ACE2	Controlled expression of green fluorescent ACE2 for SARS-CoV-2 drug screening.	5 mL 30 mL 60 mL 200 mL	\$395 \$795 \$1195 A.Q.
#C1100R	CMV	Red Fluorescent ACE2	Controlled expression of red fluorescent ACE2 for SARS-CoV-2 drug screening.	5 mL 30 mL 60 mL 200 mL	\$395 \$795 \$1195 A.Q.
#C1100N	CMV	Unlabeled ACE2	Controlled expression of (unlabeled) ACE2 for SARS-CoV-2 drug screening.	5 mL 30 mL 60 mL 200 mL	\$395 \$795 \$1195 A.Q.
#C1110G	CMV	Pseudo SARS-CoV-2 Green Reporter	BacMam virus pseudotyped with SARS- CoV-2 spike protein that will produce green fluorescent nuclei upon successful entry into host cells expressing ACE2.	5 mL 30 mL 60 mL 200 mL	\$695 \$2595 \$3895 A.Q.
#C1120G	CMV	Pseudo SARS-CoV-2 D614G Green Reporter	BacMam virus pseudotyped with SARS-CoV-2 D614G mutated spike protein that binds with ACE2 and expresses green fluorescent protein at the nucleus 24 hours after viral entry.	5 mL 30 mL 60 mL 200 mL	\$695 \$2595 \$3895 A.Q.
#C1120R	CMV	Pseudo SARS-CoV-2 D614G Red Reporter	BacMam virus pseudotyped with SARS-CoV-2 D614G mutated spike protein that binds with ACE2 and expresses red fluorescent protein at the nucleus 24 hours after viral entry.	5 mL 30 mL 60 mL 200 mL	\$695 \$2595 \$3895 A.Q.
#C1121G	CMV	Pseudo SARS-CoV-2 Spike M1 Green Reporter	BacMam virus pseudotyped with SARS-CoV-2 D614G, E484K, N501Y, K417T mutated spike protein that binds with ACE2 and expresses green fluorescent protein at the nucleus 24 hours after viral entry.	5 mL 30 mL 60 mL 200 mL	\$695 \$2595 \$3895 A.Q.
#C1122G	CMV	Pseudo SARS-CoV-2 Spike M2 Green Reporter	BacMam virus pseudotyped with SARS-CoV-2 D614G, E484K, N501Y, K417N mutated spike protein that binds with ACE2 and expresses green fluorescent protein at the nucleus 24 hours after viral entry.	5 mL 30 mL 60 mL 200 mL	\$695 \$2595 \$3895 A.Q.
#C1123G	CMV	Pseudo SARS-CoV-2 Green Reporter with Spike Delta Variant	The Delta Variant of the Spike protein, is also known as B.1.617.2 and includes the following Spike protein mutations: T19R, V70F, T95I, G142D, E156-, F157-, R158G, A222V, W258L, K417N, L452R, T478K, D614G, P681R, D950N.	5 mL 30 mL 60 mL 200 mL	\$695 \$2595 \$3895 A.Q
#C1130N	CMV	TMPRSS2	TMPRSS2 in BacMam for controlled expression in live mammalian cells and increased spike binding.	5 mL 30 mL 60 mL	\$395 \$795 \$1195
#C1140R	CMV	Neuropilin-1 - Red	Red fluorescent labeled Neuropilin 1 in a BacMam vector for controlled expression in a wide variety of cell types	5 mL 30 mL	\$395 \$795
#C1140N	CMV	Neuropilin-1 - Unlabeled	Unlabeled Neuropilin 1 in a BacMam vector for controlled expression in a wide variety of cell types.	5 mL 30 mL	\$395 \$795
#C1150N	CMV	Cathepsin-L	Cathepsin L in BacMam for efficient delivery to practically any cell type.	5 mL 30 mL	\$395 \$795



Product Code	Promoter	Cell Painting Fluorescent Proteins	Use	Sizes	List Price (USD)
#P1000R	CMV	Untargeted Montana Paintbrush (MTPaint)	A quickly folding bright cytosolic red fluorescent protein in a BacMam vector for controlled expression in a wide variety of cell types.	5 mL	\$595
#P1010R	CMV	Mitochondrial-targeted Montana Paintbrush (MitoPaint)	The inner mitochondrial matrix is labeled with a quickly folding, bright red fluorescent protein in a BacMam vector for controlled expression in a wide variety of cell types.	5 mL	\$595
#P1020R	CMV	Nuclear-targeted Montana Paintbrush (NLSPaint)	A quickly folding bright red fluorescent protein tagged with a nuclear localization signal labeling the nucleus in a BacMam vector for controlled expression in a wide variety of cell types.	5 mL	\$595

Product Code	Promoter	Neurodegenerative Associated Proteins		Sizes	List Price (USD)
#N0100N #N0110N	CMV	Rhodopsin WT Rhodopsin P23H	Rhodopsin (Wild Type or P23H Mutation) in BacMam for expression in mammalian cells. The P23H mutation is associated with Retinitis Pigmentosa.	5 mL	\$395
#N0200N #N0210N	CMV	TDP-43 WT TDP-43 M337V	TDP-43 (Wild Type or M337V Mutation) in BacMam for expression in mammalian cells. The TDP-43 protein is associated with amyotrophic lateral sclerosis (ALS) and frontotemporal dementia.	5 mL	\$395
#N0300N #N0310N	CMV	FUS WT FUS P525L	FUS (Wild Type or P525L Mutation) packaged in BacMam for expression in mammalian cells. FUS is associated with amyotrophic lateral sclerosis (ALS) and frontotemporal dementia	5 mL	\$395
#N0400N #N0410N #N0420N #N0430N #N0440N #N0450N	CMV	a-synuclein WT a-synuclein A53T a-synuclein A30P a-synuclein E46K a-synuclein H50Q a-synuclein G51D	a-Synuclein (Wild Type or Mutation) packaged in BacMam for expression in mammalian cells. a-Synuclein is associated with Parkinson's disease.	5 mL	\$395
#N0500N #N0510N #N0520N	CMV	SOD1 WT SOD1 G85R SOD1 D90A	SOD1 (Wild Type or Mutation) packaged in BacMam for expression in mammalian cells. SOD1 is associated with amyotrophic lateral sclerosis (ALS).	5 mL	\$395



Product Code	Promoter	GPCR Receptors in BacMam	Use	Sizes	List Price (USD)
#Z0100N	CMV	Human D ₁ Dopamine Receptor (DRD1)	Gs	30 mL	\$795
#Z0110N	CMV	Human D ₂ Dopamine Receptor (DRD2)	Gi	30 mL	\$795
#Z0120N	CMV	Human D ₃ Dopamine Receptor (DRD3)	Gi	30 mL	\$795
#Z0200N	CMV	Human M ₁ Muscarinic Receptor (CHRM1)	Gq	30 mL	\$795
#Z0200G	CMV	Human M ₁ Muscarinic Receptor (CHRM1) - Green	Gq	30 mL	\$795
#Z0200R	CMV	Human M ₁ Muscarinic Receptor (CHRM1) - Red	Gq	30 mL	\$795
#Z0210N	CMV	Human M ₂ Muscarinic Receptor (CHRM2)	Gi	30 mL	\$795
#Z0220N	CMV	Human M ₃ Muscarinic Receptor (CHRM3)	Gq	30 mL	\$795
#Z0300N	CMV	Human A ₁ Adenosine Receptor (ADORA1)	Gi	30 mL	\$795
#Z0400N	CMV	Human Succinate Receptor (SUCNR1)	Gi	30 mL	\$795
#Z0500N	CMV	Human β2 Adrenergic Receptor (ADRB2)	Gs	30 mL	\$795
#Z0500G	CMV	Human β2 Adrenergic Receptor (ADRB2)- Green	Gs	30 mL	\$795
#Z0500R	CMV	Human β2 Adrenergic Receptor (ADRB2) - Red	Gs	30 mL	\$795
#Z0600N	CMV	Human Glucagon-like Peptine GLP-1 Receptor (GLP1R)	Gs	30 mL	\$795
#Z0610N	CMV	Human Calcitonin Receptor (CALCR)	Gs/Gq	30 mL	\$795
#Z0620N	CMV	Human Vasopressin Receptor (AVPR2)	Gs	30 mL	\$795
#Z0700N	CMV	Human Nociceptin Opioid Receptor (OPRX)	Gi	30 mL	\$795
#Z0710N	CMV	Human Kappa Opioid Receptor (OPRK1)	Gi	30 mL	\$795
#Z0720N	CMV	Human Mu Opioid receptor (OPRM1)	Gi	30 mL	\$795
#Z0730N	CMV	Human Cannabinoid Receptor Type 1 (CNR1)	Gi	30 mL	\$795
#Z0740N	CMV	Human Delta Opioid Receptor (OPRD1)	Gi	30 mL	\$795
#Z0800N	CMV	Human Angiotensin II Type I Receptor (AGTR1)	Gq	30 mL	\$795
#Z0900N	CMV	Human Oxytocin Receptor (OXTR)	Gq	30 mL	\$795
#Z1000N	CMV	Human C-X-C Chemokine Receptor Type 4 (CXCR4)	Gi	30 mL	\$795
#Z1100N	CMV	Human Serotonin 5-HT2A Receptor (HTR2A)	Gq	30 mL	\$795
#Z1200N	CMV	Human Proteinase-Activated Receptor 2 (PAR2-F2RL1)	Gq	30 mL	\$795
#Z1300N	CMV	Human Lysophosphatidic Acid Receptor 1 (LPAR1)	Gq, Gi, G ₁₂	30 mL	\$795
#Z1400N	CMV	Human Parathyroid Hormone 1 Receptor (PTH1R)	Gs	30 mL	\$795
#Z1500N	CMV	Human Serotonin 5-HT1A Receptor (HTR1A)	Gi	30 mL	\$795
#Z1600N	CMV	Human Gastric Inhibitory Polypeptide Receptor (GIPR)	Gs	30 mL	\$795
#Z1700N	CMV	Human Cannabinoid Receptor Type 2 (CNR2)	Gi	30 mL	\$795
#Z1800N	CMV	Human Serotonin 5-HT2C Receptor (HTR2C)	Gq	30 mL	\$795
#Z1900N	CMV	Human Serotonin 5-HT1B Receptor (HTR1B)	Gi	30 mL	\$795
#Z2000N	CMV	Human Glucagon Receptor (GCGR)	Gs	30 mL	\$795
#Z2100N	CMV	Human Somatostatin Receptor Type 2 (SSTR2)	Gi	30 mL	\$795
6 April 4,	2024	Specialized promoter systems and co	ustom BacMam vectors	are available by	request. (M)

Product Code	Promoter	Optogenetic Toolkit	Use	Sizes	List Price (USD)
#V0100N	CMV	bPAC	bPAC blue-light activated adenylyl cyclase which, when exposed to blue light produces cAMP without any additional proteins or cofactors.	10 mL	\$595
#V0101N	CMV	Kir 2.1	An inwardly rectifying potassium channel, can be used to hyperpolarize cell types such as HEK 293	10 mL	\$595
#V0102N	CMV	Na Channel	Bacterial, voltage-sensitive Na channel for creating artificial action potentials in fibroblasts.	10 mL	\$595
#V0103N	CMV	cAMP-gated channel	cAMP-gated ion channel. This is a mutant version of a cGMP-gated channel that responds to cAMP instead.	10 mL	\$595
#C0500N	CMV				
#C0505N	CAG	Cre Recombinase	Expresses Cre	10 mL	\$395
#C0506N	Synapsin				

Product Code	Promoter	Other BacMam Products	Use	Sizes	List Price (USD)
#X0000N	CMV	Empty BacMam	Expresses no protein, use as a negative control.	5 mL	\$295
#X0250X	CMV	Gs Mutant	A constitutively active Gs can be added during the transduction process to increase cAMP (can be used as add-on to Gi Kit #X0200G)	5 mL	\$295
#F0500G #F0505G	CMV CAG	mNeonGreen BacMam	Test expression efficiency in your cells.	5 mL	\$295
#F0520G	CMV	Nuclear-Targeted mNeonGreen BacMam	Expresses Nuclear-targeted mNeonGreen Fluorescent Protein	5 mL	\$295
#F0500R #F0505R	CMV CAG	Red Fluorescent Protein BacMam	Test expression efficiency in your cells.	5 mL	\$295
#D0700G	CMV	ArcLight Voltage	Monitor electrical activity in excitable cells with changes in green fluorescence.	30 mL	\$1695
#K0002N	CMV	GPCR Kinase-2 (GRK2)	GPCR Kinase-2 packaged in BacMam for expression in mammalian cells.	10 mL	\$695
#K0003N	CMV	GPCR Kinase-3 (GRK3)	GPCR Kinase-3 packaged in BacMam for expression in mammalian cells.	10 mL	\$695
#K0005N	CMV	GPCR Kinase-5 (GRK5)	GPCR Kinase-5 packaged in BacMam for expression in mammalian cells.	10 mL	\$695
#Y0010N	CMV	Yamanaka Factors - Sox2	Sox2 forms a trimeric complex with Oct4 on DNA. It is thought to control the expression of crucial genes including YES1, FGF4, UTF1.	10 mL	\$695
#Y0020N	CMV	Yamanaka Factors - Oct4	Oct4 (Octamer binding transcription factor 4) forms a complex with Sox2. It is thought to be crucial in maintaining self renewal in stem cells.	10 mL	\$695
#Y0030N	CMV	Yamanaka Factors - cMyc	c-Myc plays an important role in stem cell biology. This c-Myc packaged in BacMam is the standard, original Yamanaka's sequence.	10 mL	\$695
#Y0040N	CMV	Yamanaka Factors - KLF4	Krüppel-like factor 4 is involved in proliferation and differentiation. In embryonic stem cells, KLF4 has been used as a good indicator of stem cell identity.	10 mL	\$695
#Y0050N	CMV	Yamanaka Factors - Lin28	Lin 28 is an RNA-binding protein that inhibits processing of pre-let-7 miRNAs and regulates translation of mRNAs that control developmental timing, pluripotency and metabolism.	10 mL	\$695
#Y0060N	CMV	Neurogenin 2	Neurogenin 2 expression has been used to cause iPSC cells to differentiate into neurons. Expressed in fibroblasts, it can also cause transdifferentiation into neuron-like cells.	10 mL	\$695
#Y0070N	CMV	Yamanaka Factors - Nanog	Nanog is occasionally added to the mix of transcription factors used to create iPSC cells. Transcription regulator involved in inner cell mass and embryonic stem (ES) cells proliferation and self-renewal.	10 mL	\$695