

Product No.	Description	Titer (vg/ml)	Serotype	Virus Type
BC-0088	rAAV-EF1α-DIO-GCaMP6f	2.20E+12	AAV/9	Calcium Imaging
BC-0802	rAAV-D1-2-EGFP	3.33E+12	AAV/9	Fluorescent Protein
BC-0906	rAAV-hSyn-FLEX-mRuby-P2A-Synaptophysin-EG	3.12E+12	AAV/9	Fluorescent Protein
BC-0168	rAAV-cFos-Cre	3.13E+12	AAV/9	Recombinase
BC-0974	rAAV-hSyn-FDIO-jGCaMP8s	3.00E+12	AAV/9	Calcium Imaging
BC-0833	rAAV-EF1α-DIO-pHoran4	3.10E+12	AAV/9	Fluorescent Protein
BC-0471	rAAV-CaMKIIα-FDIO-mCherry	2.92E+12	AAV/9	Fluorescent Protein
BC-0889	rAAV-CMV-tdTomato	3.07E+12	AAV/9	Fluorescent Protein
BC-1177	rAAV-GfaABC1D-cOpn5-T2A-EGFP	3.00E+12	AAV/9	Photoactivation
BC-0022	rAAV-hSyn-EYFP	3.15E+12	AAV/9	Fluorescent Protein
BC-SL002	NCSP-RFP-2E5	5.36E+12	AAV/9	Sparse Labeling
BC-0468	rAAV-CaMKIIα-DIO-mCherry	2.91E+12	AAV/9	Fluorescent Protein
BC-1018	rAAV-hSyn-smURFP	5.36E+12	AAV/9	Fluorescent Protein
BC-1100	rAAV-EF1α-BbTagBY	3.00E+12	AAV/9	Fluorescent Protein
BC-0820	rAAV-EF1α-DIO-C1V1-EYFP	3.15E+12	AAV/9	Photoactivation
BC-0422	rAAV-EF1α-mCherry	3.21E+12	AAV/9	Fluorescent Protein
BC-0156	rAAV-TRE3G-DIO-hM4D(Gi)-mCherry	3.13E+12	AAV/9	Chemical Inhibition
BC-1512	rAAV-RAM-d2TTA-TRE-Cre-P2A-EGFP	3.05E+12	AAV/9	Recombinase
BC-0147	rAAV-TRE3G-DIO-hM3D(Gq)-mCherry	3.30E+12	AAV/9	Chemical Activation
BC-0169	rAAV-TRE3G-Cre	5.05E+12	AAV/9	Recombinase
BC-1390	rAAV-hSyn-Con Fon-hM4D(Gi)-P2A-mCherry	3.05E+12	AAV/9	Chemical Inhibition
BC-1538	rAAV-D1-0-Cre	5.06E+12	AAV/9	Recombinase
BC-1539	rAAV-D2-0-Cre	5.10E+12	AAV/9	Recombinase
BC-1175	rAAV-EF1α-cOpn5-T2A-EGFP	3.12E+12	AAV/9	Photoactivation
BC-0654	rAAV-rGAD67-hM4D(Gi)-EGFP	3.12E+12	AAV/9	Chemical Inhibition
BC-0472	rAAV-cFos-EGFP	5.15E+12	AAV/9	Fluorescent Protein
BC-1723	rAAV-mVGAT1-Cre	3.75E+12	AAV/9	Recombinase
BC-0193	rAAV-EF1α-FDIO-mCherry	5.29E+12	AAV/9	Fluorescent Protein
BC-0377	rAAV-GfaABC1D-EGFP	5.33E+12	AAV/9	Fluorescent Protein
BC-0395	rAAV-CAG-DIO-hM3D(Gq)-mCherry	5.40E+12	AAV/9	Chemical Activation
BC-0087	rAAV-EF1α-DIO-GCaMP6m	5.05E+12	AAV/9	Calcium Imaging
BC-0152	rAAV-hSyn-DIO-hM4D(Gi)-EYFP	5.20E+12	AAV/9	Chemical Inhibition
BC-0495	rAAV-nEF1α-FDIO-hM3D(Gq)-mCherry	5.03E+12	AAV/9	Chemical Activation
BC-0846	rAAV-EF1α-DIO-taCasp3-EGFP	5.49E+12	AAV/9	Overexpression
BC-0933	rAAV-nEF1α-FDIO-mCherry	5.10E+12	AAV/9	Fluorescent Protein
BC-0996	rAAV-hSyn-mGFP-T2A-Synaptophysin-mRuby	5.39E+12	AAV/9	Fluorescent Protein
BC-1722	rAAV-nEF1α-Coff Fon-hChr2(H134R)-EGFP	5.16E+12	AAV/9	Photoactivation
BC-1748	rAAV-hSyn-DO-jGCaMP8s	3.50E+12	AAV/9	Calcium Imaging
BC-0212	rAAV-EF1α-DIO-NES-jRGECO1a	5.76E+12	AAV/9	Calcium Imaging
BC-1742	rAAV-CaMKIIα-DIO-oChIEF-P2A-mCherry	5.40E+12	AAV/9	Photoactivation
BC-0158	rAAV-nEF1α-FDIO-hM4D(Gi)-EGFP	3.60E+12	AAV/9	Chemical Inhibition
BC-1020	rAAV-EF1α-DIO-jGCaMP7f	5.80E+12	AAV/9	Calcium Imaging
BC-1023	rAAV-CMV-DO-hChr2(H134R)-EGFP	5.76E+12	AAV/9	Photoactivation
BC-1378	rAAV-EF1α-DIO-synaptophysin-jGCaMP7b	5.58E+12	AAV/9	Calcium Imaging

BC-1392	rAAV-TRE3G-jGCaMP7f	5.60E+12	AAV/9	Calcium Imaging
BC-0249	rAAV-hSyn-DIO-somaGCaMP6f2	3.75E+12	AAV/9	Calcium Imaging
BC-0885	rAAV-CMV-DIO-EGFP	3.23E+12	AAV/9	Fluorescent Protein
BC-1829	rAAV-EF1 $\alpha$ -DIO-hsChRmine-mCherry	3.67E+12	AAV/9	Photoactivation
BC-0037	rAAV-TRE3G-DIO-mCherry	3.75E+12	AAV/9	Fluorescent Protein
BC-0255	rAAV-hSyn-ribojGCaMP7f	4.46E+12	AAV/9	Calcium Imaging
BC-SL004	CSSP-YFP-2E4	5.30E+12	AAV/9	Sparse Labeling
BC-0447	rAAV-hSyn-CheRiff-EGFP	3.65E+12	AAV/9	Photoactivation
BC-2259	rAAV- mOXTR-DIO-hM4D(Gi)- mCherry	3.98E+12	AAV/9	Chemical Inhibition
BC-0445	rAAV-hSyn-DIO-ReaChR-Citrine	5.91E+12	AAV/9	Photoactivation
BC-0477	rAAV-hSyn-FDIO-EGFP	5.97E+12	AAV/9	Fluorescent Protein
BC-0936	rAAV-mDLX-EGFP	3.50E+12	AAV/9	Fluorescent Protein
BC-0578	rAAV-cFos-DIO-mCherry	5.42E+12	AAV/9	Fluorescent Protein
BC-2433	rAAV-ChAT-GCaMP6s	2.60E+12	AAV/9	Calcium Imaging
BC-2432	rAAV-mDlx-GCaMP6s	3.76E+12	AAV/9	Calcium Imaging
BC-0572	rAAV-hSyn-TeLC-P2A-mCherry	5.06E+12	AAV/9	Overexpression
BC-1114	rAAV-Vglut2-SV40 NLS-Cre	5.19E+12	AAV/9	Recombinase
BC-1696	rAAV-CAG-GCaMP6m	5.05E+12	AAV/9	Calcium Imaging
BC-0469	rAAV-CaMKII $\alpha$ -FDIO-EGFP	2.66E+12	AAV/9	Fluorescent Protein
BC-0190	rAAV-CAG-DIO-mCherry	5.05E+12	AAV/9	Fluorescent Protein
BC-0079	rAAV-hSyn-GCaMP6f	5.10E+12	AAV/9	Calcium Imaging
BC-0365	rAAV-CAG-mCherry	1.03E+13	AAV/9	Fluorescent Protein
BC-2850	rAAV-TRE3G-TeLC-P2A-mCherry	5.05E+12	AAV/9	Overexpression
BC-0251	rAAV-CAG-EGFP	3.54E+12	AAV/9	Fluorescent Protein
BC-2218	rAAV-EF1 $\alpha$ -FDIO-eNpHR3.0-EYFP	5.03E+12	AAV/9	Photoinhibition
BC-0628	rAAV-hSyn-DIO-eNpHR3.0-P2A-EGFP	5.01E+12	AAV/9	Photoinhibition
BC-0112	rAAV-nEF1 $\alpha$ -FDIO-hChR2(H134R)-EYFP	5.01E+12	AAV/9	Photoactivation
BC-0121	rAAV-CaMKII $\alpha$ -eNpHR3.0-mCherry	5.26E+12	AAV/9	Photoinhibition
BC-0126	rAAV-EF1 $\alpha$ -DIO-eNpHR3.0-mCherry	5.01E+12	AAV/9	Photoinhibition
BC-0140	rAAV-CaMKII $\alpha$ -hM3D(Gq)-EGFP	5.10E+12	AAV/9	Chemical Activation
BC-0159	rAAV-hSyn-SV40 NLS-Cre	1.01E+13	AAV/9	Recombinase
BC-0210	rAAV-hSyn-NES-jRGECO1a	5.98E+12	AAV/9	Calcium Imaging
BC-0396	rAAV-CAG-DIO-hM4D(Gi)-mCherry	5.01E+12	AAV/9	Chemical Inhibition
BC-2695	rAAV-hSyn-SV40 NLS-phiC31o	3.00E+12	AAV/9	Recombinase
BC-3035	rAAV-hSyn-Con Fon-H2B-EYFP	5.03E+12	AAV/9	Fluorescent Protein
BC-0527	rAAV-TRE3G-hChR2(H134R)-mCherry	5.01E+12	AAV/9	Photoactivation
BC-3076	rAAV-nEF1 $\alpha$ -Con Foff-hM4D(Gi)-EYFP	5.00E+12	AAV/9	Chemical Inhibition
BC-0582	rAAV-hSyn-DIO-jGCaMP8s	5.03E+12	AAV/9	Calcium Imaging
BC-0235	rAAV-hSyn-hM4D(Gi)-mCherry	5.00E+12	AAV/9	Chemical Inhibition
BC-0144	rAAV-hSyn-DIO-hM3D(Gq)-EGFP	5.01E+12	AAV/9	Chemical Activation
BC-1397	rAAV-hSyn-DIO-hChR2(H134R)-EGFP	2.50E+12	AAV/9	Photoactivation
BC-0580	rAAV-hSyn-jGCaMP8m	5.01E+12	AAV/9	Calcium Imaging
BC-3100	rAAV-hSyn-PSAM4-5HT3 HC-P2A-mCherry	3.03E+12	AAV/9	Chemical Activation
BC-0218	rAAV-hSyn-ChrimsonR-EGFP	5.03E+12	AAV/9	Photoactivation
BC-0522	rAAV-EF1 $\alpha$ -DIO-tdTomato	5.01E+12	AAV/9	Fluorescent Protein
BC-3101	rAAV-hSyn-PSAM4-GlyR-P2A-EGFP	2.60E+12	AAV/9	Chemical Inhibition

BC-0108	rAAV-EF1 $\alpha$ -DIO-hChr2(H134R)-mCherry	8.00E+12	AAV/9	Photoactivation
BC-0023	rAAV-hSyn-mCherry	5.01E+12	AAV/9	Fluorescent Protein
BC-0143	rAAV-hSyn-DIO-hM3D(Gq)-mCherry	2.50E+12	AAV/9	Chemical Activation
BC-3170	rAAV-TRE3G-3 $\times$ FLAG	5.00E+12	AAV/9	Overexpression
BC-1227	rAAV-CAG-DIO-mWGA-mCherry	5.00E+12	AAV/9	Overexpression
BC-0020	rAAV-hSyn-EGFP	5.03E+12	AAV/9	Fluorescent Protein
BC-0220	rAAV-hSyn-DIO-ChrimsonR-mCherry	5.03E+12	AAV/9	Photoactivation
BC-0028	rAAV-CaMKII $\alpha$ -mCherry	5.05E+12	AAV/9	Fluorescent Protein
BC-0129	rAAV-EF1 $\alpha$ -FDIO-taCasp3-EGFP	5.03E+12	AAV/9	Overexpression
BC-1475	rAAV-CaMKII $\alpha$ -hM4D(Gi)-EGFP	5.01E+12	AAV/9	Chemical Inhibition
BC-0016	rAAV-EF1 $\alpha$ -DIO-mCherry	5.01E+12	AAV/9	Fluorescent Protein
BC-1065	rAAV-hSyn-DIO-eNpHR3.0-EGFP	5.03E+12	AAV/9	Photoinhibition
BC-2098	rAAV-CAG-Tau(human P301L)-EGFP	2.03E+12	AAV/9	Overexpression
BC-0081	rAAV-CaMKII $\alpha$ -GCaMP6s	5.03E+12	AAV/9	Calcium Imaging
BC-0229	rAAV-CaMKII $\alpha$ -HA-KORD-IRES-Citrine	2.10E+12	AAV/9	Chemical Inhibition
BC-0576	rAAV-hSyn-DIO-eOPN3-mScarlet	5.03E+12	AAV/9	Photoinhibition
BC-SL021	NSSP-GFP-1E5(Flp)	5.00E+12	AAV/9	Sparse Labeling
BC-0194	rAAV-hSyn-Axon-GCaMP6s	5.03E+12	AAV/9	Calcium Imaging
BC-0625	rAAV-hSyn-DIO-hM3D(Gq)-P2A-EGFP	2.00E+12	AAV/9	Chemical Activation
BC-0012	rAAV-EF1 $\alpha$ -EGFP	5.01E+12	AAV/9	Fluorescent Protein
BC-SL055	NCSP-mYH-2E5	5.01E+12	AAV/9	Sparse Labeling
BC-SL056	CSSP-mYH-2E4	5.03E+12	AAV/9	Sparse Labeling
BC-SL003	CSSP-YFP-8E3	5.06E+12	AAV/9	Sparse Labeling
BC-0078	rAAV-hSyn-GCaMP6m	5.03E+12	AAV/9	Calcium Imaging
BC-0148	rAAV-nEF1 $\alpha$ -FDIO-hM3D(Gq)-EGFP	2.50E+12	AAV/9	Chemical Activation
BC-0139	rAAV-hSyn-hM3D(Gq)-EGFP	5.00E+12	AAV/9	Chemical Activation
BC-0487	rAAV-CaMKII $\alpha$ -DIO-EGFP	2.00E+12	AAV/9	Fluorescent Protein
BC-0086	rAAV-EF1 $\alpha$ -DIO-GCaMP6s	5.08E+12	AAV/9	Calcium Imaging
BC-0027	rAAV-CaMKII $\alpha$ -EGFP	5.01E+12	AAV/9	Fluorescent Protein
BC-0119	rAAV-hSyn-eNpHR3.0-mCherry	5.03E+12	AAV/9	Photoinhibition
BC-0716	rAAV-hSyn-NE1h	3.13E+12	AAV/9	Fluorescent Probe
BC-0749	rAAV-EFS-DIO-ATP1.0	3.25E+12	AAV/9	Fluorescent Probe
BC-0858	rAAV-hSyn-CRF1.0mut	3.13E+12	AAV/9	Fluorescent Probe
BC-0942	rAAV-hSyn-SSTmut	3.20E+12	AAV/9	Fluorescent Probe
BC-1541	rAAV-hSyn-DIO-CRF1.0	3.10E+12	AAV/9	Fluorescent Probe
BC-1819	rAAV-hSyn-DIO-rDA3m	3.50E+12	AAV/9	Fluorescent Probe
BC-0264	rAAV-hSyn-rDA1h	5.56E+12	AAV/9	Fluorescent Probe
BC-0279	rAAV-hSyn-Ado1.0mut	5.86E+12	AAV/9	Fluorescent Probe
BC-0288	rAAV-hSyn-ATP1.0	5.92E+12	AAV/9	Fluorescent Probe
BC-0294	rAAV-hSyn-VIP1.0	5.37E+12	AAV/9	Fluorescent Probe
BC-2390	rAAV-hSyn-IGK leader-Rncp-iGluSnFR1	5.23E+12	AAV/9	Fluorescent Probe
BC-0977	rAAV-hSyn-iGluSnFR3.v857.SGZ	5.13E+12	AAV/9	Fluorescent Probe
BC-3031	rAAV-hSyn-DIO-PSAM4-GlyR-P2A-EGFP	2.56E+12	AAV/9	Chemogenetics
BC-0622	rAAV-hSyn-cyto-iATPSnFR1.0	3.01E+12	AAV/9	Fluorescent Probe
BC-2652	rAAV-hSyn-DO-hM3D(Gq)-EGFP	5.03E+12	AAV/9	Chemogenetics
BC-0975	rAAV-hSyn-iGluSnFR3.v857.GPI	5.01E+12	AAV/9	Fluorescent Probe