







TR017PA-N	pGreenFire1-Gal4 (plasmid)+ EF1-Neo	10 ug	€ 610
TR017PA-P	pGreenFire1-Gal4 (plasmid)+ EF1-Puro	10 ug	€ 610
TR017VA-1	pGreenFire1-Gal4 (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR017VA-N	pGreenFire1-Gal4 (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR017VA-P	pGreenFire1-Gal4 (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR018PA-1	pGreenFire1-LXRE in SREBP-1c (plasmid)	10 ug	€ 610
TR018PA-N	pGreenFire1-LXRE in SREBP-1c (plasmid)+ EF1-Neo	10 ug	€ 610
TR018PA-P	pGreenFire1-LXRE in SREBP-1c (plasmid)+ EF1-Puro	10 ug	€ 610
TR018VA-1	pGreenFire1-LXRE in SREBP-1c (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR018VA-N	pGreenFire1-LXRE in SREBP-1c (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR018VA-P	pGreenFire1-LXRE in SREBP-1c (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR019PA-1	pGreenFire1-Nanog (plasmid)	10 ug	€ 610
TR019PA-N	pGreenFire1-Nanog (plasmid)+ EF1-Neo	10 ug	€ 610
TR019PA-P	pGreenFire1-Nanog (plasmid)+ EF1-Puro	10 ug	€ 610
TR019VA-1	pGreenFire1-Nanog (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR019VA-N	pGreenFire1-Nanog (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR019VA-P	pGreenFire1-Nanog (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR020PA-1	pGreenFire1-Notch (plasmid)	10 ug	€ 610
TR020PA-N	pGreenFire1-Notch (plasmid)+ EF1-Neo	10 ug	€ 610
TR020PA-P	pGreenFire1-Notch (plasmid)+ EF1-Puro	10 ug	€ 610
TR020VA-1	pGreenFire1-Notch (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR020VA-N	pGreenFire1-Notch (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR020VA-P	pGreenFire1-Notch (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR025PA-1	pGreenFire1-p53 (plasmid)	10 ug	€ 610
TR025PA-N	pGreenFire1-p53 (plasmid)+ EF1-Neo	10 ug	€ 610
TR025PA-P	pGreenFire1-p53 (plasmid)+ EF1-Puro	10 ug	€ 610
TR025VA-1	pGreenFire1-p53 (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR025VA-N	pGreenFire1-p53 (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR025VA-P	pGreenFire1-p53 (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR026PA-1	pGreenFire1-HIF1 (plasmid)	10 ug	€ 610
TR026PA-N	pGreenFire1-HIF1 (plasmid)+ EF1-Neo	10 ug	€ 610
TR026PA-P	pGreenFire1-HIF1 (plasmid)+ EF1-Puro	10 ug	€ 610
TR026VA-1	pGreenFire1-HIF1 (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR026VA-N	pGreenFire1-HIF1 (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR026VA-P	pGreenFire1-HIF1 (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR027PA-1	pGreenFire1-GAS (plasmid)	10 ug	€ 610
TR027PA-N	pGreenFire1-GAS (plasmid)+ EF1-Neo	10 ug	€ 610
TR027PA-P	pGreenFire1-GAS (plasmid)+ EF1-Puro	10 ug	€ 610
TR027VA-1	pGreenFire1-GAS (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR027VA-N	pGreenFire1-GAS (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR027VA-P	pGreenFire1-GAS (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR028PA-1	pGreenFire1-SREBP (plasmid)	10 ug	€ 610
TR028PA-N	pGreenFire1-SREBP (plasmid)+ EF1-Neo	10 ug	€ 610
TR028PA-P	pGreenFire1-SREBP (plasmid)+ EF1-Puro	10 ug	€ 610
TR028VA-1	pGreenFire1-SREBP (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR028VA-N	pGreenFire1-SREBP (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR028VA-P	pGreenFire1-SREBP (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR029PA-1	pGreenFire1-SRF (plasmid)	10 ug	€ 610
TR029PA-N	pGreenFire1-SRF (plasmid)+ EF1-Neo	10 ug	€ 610
TR029PA-P	pGreenFire1-SRF (plasmid)+ EF1-Puro	10 ug	€ 610
TR029VA-1	pGreenFire1-SRE (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR029VA-N	pGreenFire1-SRE (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR029VA-P	pGreenFire1-SRE (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR030PA-1	pGreenFire1-MEF2 (plasmid)	10 ug	€ 610
TR030PA-N	pGreenFire1-MEF2 (plasmid)+ EF1-Neo	10 ug	€ 610
TR030PA-P	pGreenFire1-MEF2 (plasmid)+ EF1-Puro	10 ug	€ 610
TR030VA-1	pGreenFire1-MEF2 (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR030VA-N	pGreenFire1-MEF2 (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR030VA-P	pGreenFire1-MEF2 (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR031PA-1	pGreenFire1-Pax6 (plasmid)	10 ug	€ 610
TR031PA-N	pGreenFire1-Pax6 (plasmid)+ EF1-Neo	10 ug	€ 610
TR031PA-P	pGreenFire1-Pax6 (plasmid)+ EF1-Puro	10 ug	€ 610
TR031VA-1	pGreenFire1-Pax6 (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR031VA-N	pGreenFire1-Pax6 (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR031VA-P	pGreenFire1-Pax6 (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR032PA-1	pGreenFire1-PPAR-gamma (plasmid)	10 ug	€ 610
TR032PA-N	pGreenFire1-PPAR-gamma (plasmid)+ EF1-Neo	10 ug	€ 610
TR032PA-P	pGreenFire1-PPAR-gamma (plasmid)+ EF1-Puro	10 ug	€ 610
TR032VA-1	pGreenFire1-PPAR-gamma (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR032VA-N	pGreenFire1-PPAR-gamma (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR032VA-P	pGreenFire1-PPAR-gamma (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR033PA-1	pGreenFire1-cJun (plasmid)	10 ug	€ 610
TR033PA-N	pGreenFire1-cJun (plasmid)+ EF1-Neo	10 ug	€ 610
TR033PA-P	pGreenFire1-cJun (plasmid)+ EF1-Puro	10 ug	€ 610
TR033VA-1	pGreenFire1-cJun (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR033VA-N	pGreenFire1-cJun (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR033VA-P	pGreenFire1-cJun (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR034PA-1	pGreenFire1-NFAT (plasmid)	10 ug	€ 610
TR034PA-N	pGreenFire1-NFAT (plasmid)+ EF1-Neo	10 ug	€ 610
TR034PA-P	pGreenFire1-NFAT (plasmid)+ EF1-Puro	10 ug	€ 610
TR034VA-1	pGreenFire1-NFAT (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR034VA-N	pGreenFire1-NFAT (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR034VA-P	pGreenFire1-NFAT (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR035PA-1	pGreenFire1-CREB (plasmid)	10 ug	€ 610
TR035PA-N	pGreenFire1-CREB (plasmid)+ EF1-Neo	10 ug	€ 610
TR035PA-P	pGreenFire1-CREB (plasmid)+ EF1-Puro	10 ug	€ 610
TR035VA-1	pGreenFire1-CREB (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR035VA-N	pGreenFire1-CREB (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR035VA-P	pGreenFire1-CREB (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR036PA-1	pGreenFire1-SP1 (plasmid)	10 ug	€ 610
TR036PA-N	pGreenFire1-SP1 (plasmid)+ EF1-Neo	10 ug	€ 610
TR036PA-P	pGreenFire1-SP1 (plasmid)+ EF1-Puro	10 ug	€ 610
TR036VA-1	pGreenFire1-SP1 (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR036VA-N	pGreenFire1-SP1 (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR036VA-P	pGreenFire1-SP1 (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR037PA-1	pGreenFire1-RARE (plasmid)	10 ug	€ 610
TR037PA-N	pGreenFire1-RARE (plasmid)+ EF1-Neo	10 ug	€ 610
TR037PA-P	pGreenFire1-RARE (plasmid)+ EF1-Puro	10 ug	€ 610
TR037VA-1	pGreenFire1-RARE (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR037VA-N	pGreenFire1-RARE (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR037VA-P	pGreenFire1-RARE (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR038PA-1	pGreenFire1-SMAD (plasmid)	10 ug	€ 610
TR038PA-N	pGreenFire1-SMAD (plasmid)+ EF1-Neo	10 ug	€ 610
TR038PA-P	pGreenFire1-SMAD (plasmid)+ EF1-Puro	10 ug	€ 610
TR038VA-1	pGreenFire1-SMAD (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR038VA-N	pGreenFire1-SMAD (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR038VA-P	pGreenFire1-SMAD (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR039PA-1	pGreenFire1-Oct4 (plasmid)	10 ug	€ 610
TR039PA-N	pGreenFire1-Oct4 (plasmid)+ EF1-Neo	10 ug	€ 610
TR039PA-P	pGreenFire1-Oct4 (plasmid)+ EF1-Puro	10 ug	€ 610
TR039VA-1	pGreenFire1-Oct4 (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR039VA-N	pGreenFire1-Oct4 (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR039VA-P	pGreenFire1-Oct4 (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR040PA-1	pGreenFire1-C/EBP-alpha (plasmid)	10 ug	€ 610
TR040PA-N	pGreenFire1-C/EBP-alpha (plasmid)+ EF1-Neo	10 ug	€ 610
TR040PA-P	pGreenFire1-C/EBP-alpha (plasmid)+ EF1-Puro	10 ug	€ 610
TR040VA-1	pGreenFire1-C/EBP-alpha (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR040VA-N	pGreenFire1-C/EBP-alpha (virus) + EF1-Neo	>2 x 10 <sup>6</sup> IFUs	€ 610
TR040VA-P	pGreenFire1-C/EBP-alpha (virus) + EF1-Puro	>2 x 10 <sup>6</sup> IFUs	€ 610
TR100A-P	pGreenFire1-LXRE in SREBP1c (HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR100PA-P	pGreenFire1-LXRE in SREBP1c (plasmid)	10 ug	€ 610
TR100VA-P	pGreenFire1-LXRE in SREBP1c (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR101A-P	pGreenFire1-PPRE (HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR101PA-P	pGreenFire1-PPRE (plasmid)	10 ug	€ 610
TR101VA-P	pGreenFire1-PPRE (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR102A-P	pGreenFire1-LXRE in LXR alpha (HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR102PA-P	pGreenFire1-LXRE in LXR alpha (plasmid)	10 ug	€ 610
TR102VA-P	pGreenFire1-LXRE in LXR alpha (virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR104A-P	pGreenFire1-LXRE in ApoA1(HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR104PA-P	pGreenFire1-LXRE in ApoA1(plasmid)	10 ug	€ 610
TR104VA-P	pGreenFire1-LXRE in ApoA1(virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR105A-P	pGreenFire1-LXRE in Cyp7A1(HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR105PA-P	pGreenFire1-LXRE in Cyp7A1(plasmid)	10 ug	€ 610
TR105VA-P	pGreenFire1-LXRE in Cyp7A1(virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR106A-P	pGreenFire1-LXRE in ABCA1(HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR106PA-P	pGreenFire1-LXRE in ABCA1(plasmid)	10 ug	€ 610
TR106VA-P	pGreenFire1-LXRE in ABCA1(virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR107A-P	pGreenFire1-LXRE in ABCG1(HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR107PA-P	pGreenFire1-LXRE in ABCG1(plasmid)	10 ug	€ 610
TR107VA-P	pGreenFire1-LXRE in ABCG1(virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR108A-P	pGreenFire1-LXRE in ApoE(HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR108PA-P	pGreenFire1-LXRE in ApoE(plasmid)	10 ug	€ 610
TR108VA-P	pGreenFire1-LXRE in ApoE(virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR109A-P	pGreenFire1-LXRE in CETP(HepG2 cell line)	>2 x 10 <sup>6</sup> cells	€ 2,155
TR109PA-P	pGreenFire1-LXRE in CETP(plasmid)	10 ug	€ 610
TR109VA-P	pGreenFire1-LXRE in CETP(virus)	>2 x 10 <sup>6</sup> IFUs	€ 610
TR800A-1	NF-kB/293/GFP Transcriptional Reporter Cell Line	2 x 10 <sup>6</sup> cells	€ 2,155
TR850A-1	NF-kB/Jurkat/GFP Transcriptional Reporter Cell Line	2 x 10 <sup>6</sup> cells	€ 2,540
TR860A-1	NF-kB/293/GFP-Luc Transcriptional Reporter Cell Line	2 x 10 <sup>6</sup> cells	€ 2,155