Expression Plasmids vs Viral Particles

Expression Plasmids

2 days Transformation/
plasmid prep

Transfection into cells

Difficult to transfect into most cell lines including primary cells

Viral Particles

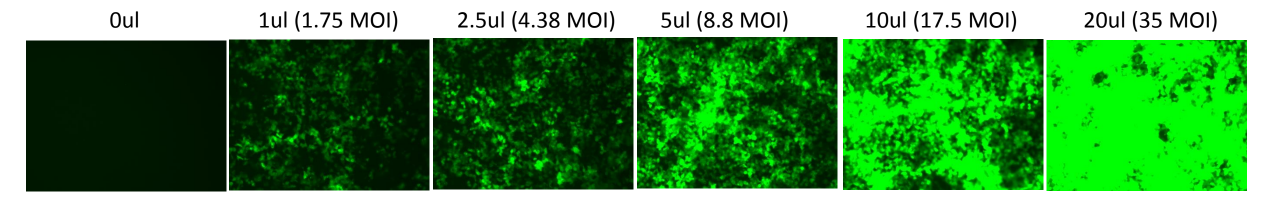
Just add to cells

Almost 100% transduction efficiency
Primary cells and hard-to-transfect cells



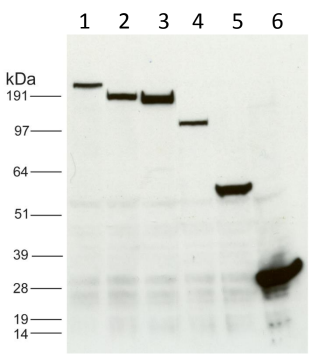
DNA Delivery into 293T Cells

Lenti-GFP particles



2x10⁴ 293T cells per well of 96-well plate were transduced with different volume of Lenti-GFP particles (PS100071V: Lenti-C-mGFP) (3.5x10^7 TU/ml). Particles were produced using Lenti-vpak packaging kit (TR30037). Fluorescent images were taken 72 hours post transduction.

Gene Expression Using LentiORF Particles

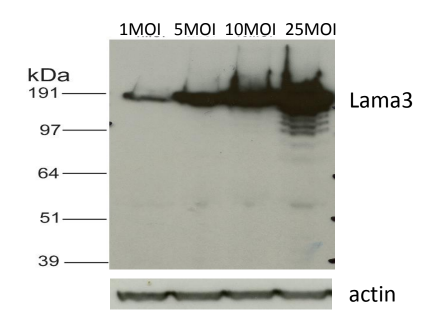


	SKU	Gene	ORF Size (bp)	Protein size (KD)
1	RC222886L1V	FREM1	6540	241.9
2	RC215891L1V	LAMA3	5175	190.3
3	RC215069L1V	С3	4992	187
4	RC206047L1V	CBLB	2949	109.3
5	RC221780L1V	TROVE2	1617	60.5
6	RC200469L1V	GRB2	654	25

WB with Anti-DDK

LentiORF particles of 6 different sizes (0.6kb - 6.5 kb) were transduced into 293T cells at 5 MOI. Particles were produced using Lenti-vpak packaging kit (TR30037). Cells were harvested 72 hours post transduction and lysed in RIPA buffer. Western-blot was performed using anti-DDK (cat# TA50011).

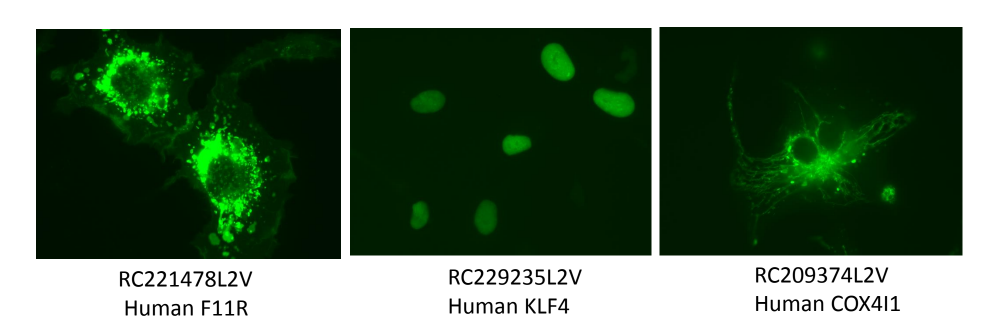
Gene Expression at Different MOI



RC215891L1V (LentiORF particles, Human LAMA3, Myc-DDK-tagged) were transduced into HEK293 cells at different MOI. Particles were produced using Lenti-vpak packaging kit (TR30037). Cells were harvested 72 hours post transduction and lysed in RIPA buffer. Western-blot was performed using anti-DDK (cat# TA50011).



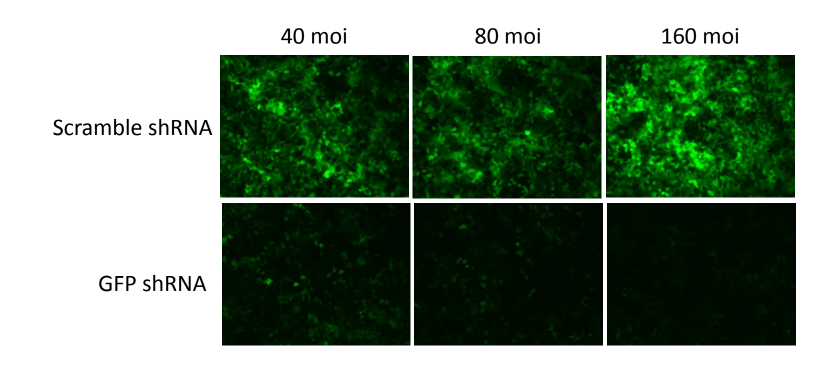
GFP Tagged Lentiviral Particles Can be Used for Subcellular Localization Study



mGFP tagged LentiORF particles were transduced in HT1080 cells at 10 MOI. Particles were produced using Lenti-vpak packaging kit (<u>TR30037</u>). Fluorescent images were taken 7 days post transduction.



Knockdown tGFP using Lentiviral Particles



1x10⁵ 293T cells per well in 24-well plate were transduced with 40 MOI of TR30021V (pGFP-C-shLenti-scramble) (as resource of tGFP) together with different MOI of scramble lenti particles or different MOI of GFP shRNA particles (shRNA targets tGFP). Fluorescence images taken 72 hours post transduction.