

## LentiStarter Kit™ An Easy Sampler for Optimal Lentiviral Packaging, Concentration & Transduction

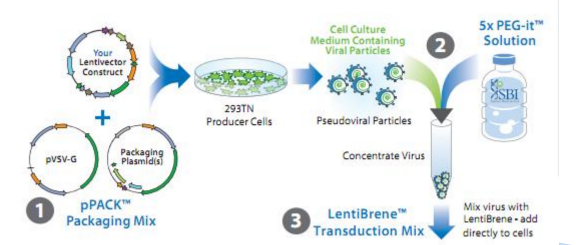
LentiStarter Kit provides all you need to experience successful packaging of your lentiviral constructs into VSV-G pseudoviral particles. Lentivector constructs are co-transfected with the pPACK™

Packaging Mix into 293TN Producer Cells for robust virus production. Pseudoviral particles

are harvested from the cell culture medium and concentrated using SBI's onestep virus concentration solution, PEG-it Target cells are then transduced with high titer viral particles using LentiBrene for stable integration and expression.

## **Highlights**

- Convenient all-in-one sample kit to make transducible lentiviral particles
- Compatible with 3rd generation lentiviral constructs
- Highly eicient delivery of any 3rdgeneration lentivector construct
- Stably express lentivector constructs in a wide range of mammalian cells
- High titer enabled (>10^9 IFU/ml)—suitable for in-vivo applications
- Flexibility—each product is also available individually



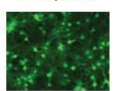
## LentiStarter Kit (cat# LV050A-1)

	Component	Amount
1	pPACKH1-Plamid Packaging Mix	40 µl
	PEG-it	5 ml
3	LentiBrene (500x)	24 µl



Mouse Carotid artery (GFP)

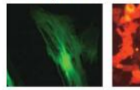
Primary Cells



Human Primary Neurons (GFP)

Human differentiated astrocytes (GFP)

Human embryonic kidney cells (RFP)



Phase contrast

GFP

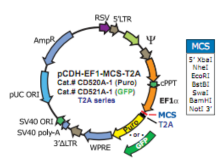
Human Embryonic H9 Cells

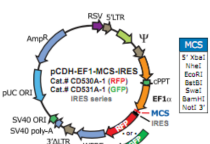


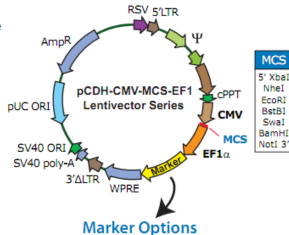
## cDNA and microRNA Expression Options

Stable overexpression with lentivectors

- · Strong and ubiquitous expression of the gene of interest
- · Single or double expression cassette with choice of reporter gene
- · Target gene expressed from CMV, EF1, or MSCV promoter
- · Choose from FIV- or HIV-based vectors







Marker	Catalog #
Puro	CD510B-1
GFP	CD511B-1
RFP	CD512A-1
Neo	CD514B-1
Hygro	CD515B-1
GFP+Puro	CD513B-1



Permanent RNA Knockdown with shRNA lentivectors

- Stable expression of the shRNA targeting your gene
- Choice of single or double markers
- Dissect signaling pathways
- Discover new drug targets

