# Human KIM-1 / TIM1 / HAVCR1 ORF mammalian expression plasmid, N-Flag tag



### Catalog Number: HG11051-NF

General Information		
Gene :	hepatitis A virus cellular receptor 1	
Official Symbol :	HAVCR1	
Synonym :	KIM1, TIM1, HAVCR, KIM-1, TIM-1, TIMD1, HAVCR-1	
Source :	Human	
cDNA Size:	1080bp	
RefSeq :	AF043724.1	
Plasmid:	pCMV3-Flag-HAVCR1	
Description		

Lot : Please refer to the label on the tube

**Sequence Description :** 

Identical with the Gene Bank Ref. ID sequence.

Restriction site: Kpnl + Xbal (6kb + 1.11kb)

Vector : pCMV3-SP-N-FLAG

Shipping carrier :

Each tube contains approximately 10 µg of lyophilized plasmid.

### Storage :

The lyophilized plasmid can be stored at ambient temperature for three months.

#### **Quality control :**

The plasmid is confirmed by full-length sequencing with primers in the sequencing primer list.

#### Sequencing primer list :

pCMV3-F:	5' CAGGTGTCCACTCCCAGGTCCAAG 3'
pcDNA3-R :	5' GGCAACTAGAAGGCACAGTCGAGG 3'
Or	
Forward T7 :	5' TAATACGACTCACTATAGGG 3'
ReverseBGH :	5' TAGAAGGCACAGTCGAGG 3'

pCMV3-F and pcDNA3-R are designed by Sino Biological Inc. Customers can order the primer pair from any oligonucleotide supplier.

### **Plasmid Resuspension protocol**

1.Centrifuge at  $5,000 \times g$  for 5 min.

2.Carefully open the tube and add 100  $\mu l$  of sterile water to dissolve the DNA.

3.Close the tube and incubate for 10 minutes at room temperature.

4.Briefly vortex the tube and then do a quick spin to concentrate

the liquid at the bottom. Speed is less than  $5000 \times g$ .

5.Store the plasmid at -20 ℃.

### The plasmid is ready for:

- Restriction enzyme digestion
- PCR amplification
- E. coli transformation
- DNA sequencing

# *E.coli* strains for transformation (recommended but not limited)

Most commercially available competent cells are appropriate for the plasmid, e.g. TOP10, DH5 $\alpha$  and TOP10F<sup>'</sup>.</sup>

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### **Vector Information**

All of the pCMV vectors are designed for high-level stable and transient expression in mammalian hosts. High-level stable and non-replicative transient expression can be carried out in most mammalian cells. The vectors contain the following elements:

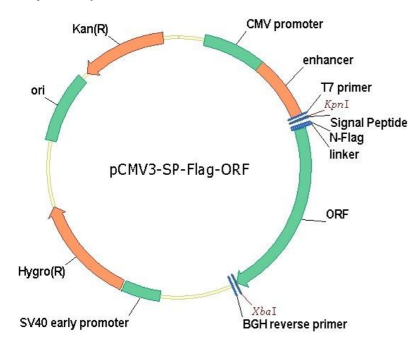
•Human enhanced cytomegalovirus immediate-early (CMV) promoter for high-level expression in a wide range of mammalian cells.

Hygromycin resistance gene for selection of mammalian cell lines.

• A Kozak consensus sequence to enhance mammalian expression.

#### Vector Name pCMV3-SP-N-FLAG Vector Size 6143bp Vector Type Mammalian Expression Vector Expression Method Constitutive, Stable / Transient Promoter CMV Antibiotic Resistance Kanamycin Selection In Hygromycin Mammalian Cells Protein Tag FLAG

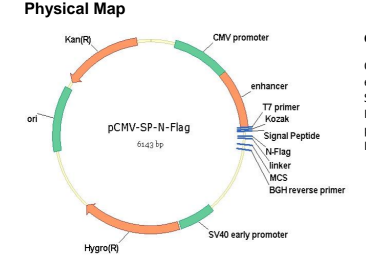
### Physical Map of Plasmid :



# pCMV3-SP-N-FLAG (suitable for secretary

and membane protein expession)





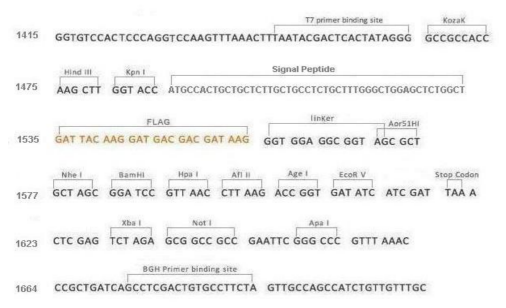
### Comments for pCMV3-SP-N-FLAG:

CMV promoter: bases 250-837 enhancer: bases 838-1445 SV40 early promoter: bases 2384-2753 Hygromycin ORF: bases 2771-3793 pUC origin: bases 4439-5112 Kanamycin ORF: bases 5186-6001

### Description

Vector Name	pCMV3-SP-N-FLAG
Vector Size	6143bp
Vector Type	Mammalian Expression Vector
Expression Method	Constitutive, Stable / Transient
Promoter	CMV
Antibiotic Resistance	Kanamycin
Selection In Mammalian Cells	Hygromycin
Protein Tag	FLAG
Sequencing Primer	Forward:T7(TAATACGACTCACTATAGGG) Reverse:BGH(TAGAAGGCACAGTCGAGG)

### Schematic of pCMV3-SP-N-FLAG Multiple Cloning Sites



pCMV3-SP-N-Flag is recommended for constructing the N-FLAG tag secretary and membrane proteins expression vector which containing a naïve signal peptide. An universal signal peptide is used to instead the naïve signal peptide.