

Investigator Kleijnen M

04456

reco

Source pCMV4-FLAG-ubL HAP5
clone 2, PCR, 5/30/99
3-74 mg/ml

pCMV4-Flag-hPLIC-2-1-100

Recombinante #

reco

Common Names

L = NTF hPLIC-2

Parent

Reference

Purpose

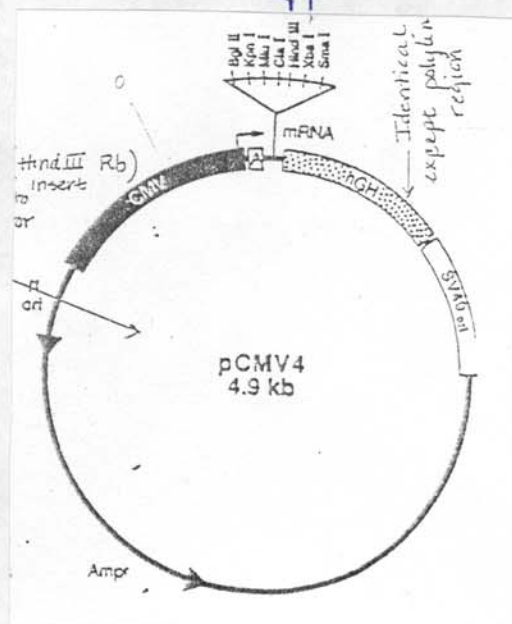
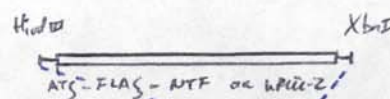
CLONING STRATEGY

Map

1. PCR WITH PRIMER #35 & #36
(on pCMV4-FLAG-hPLIC-2)
2. DIGEST WITH HindIII, XbaI
3. LIGATE INTO pCMV4. UNIDIRECTIONALLY

SEQUENCE IS OK 97. (8/3/99)

POLYPEPTIDE EXPRESSED: FLAG TAG + aa 1-107 hPLIC-2.
(NTF CONSTRUCT).



Promotor

Organism

Virus

CMV

Plasmid

pCMV4

Gene 1

Gene 2

Gene 3

Gene 4

Gene 5

Gene 6

Gene 7

Gene 8

NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1

Brief Written Description

Amp Resistant