

Investigator Kleijnen M

04459

reco

Source

FLAG-ubL HUPI
(ACAP)
6/20/99 2-493 mg/ml

pCS2(+)-Flag-hPLIC-1-1-100

Recombinante #

reco

Common Names

↳ NTF hPLIC-1

Parent

(NTF = N-TERMINAL FRAGMENT)
= 1-100

Purpose

Reference

CLONING STRATEGY

1. START WITH pCS2(+)-FLAG-hPLIC-2 FULL LENGTH

2.



POLYPEPTIDE EXPRESSED:

FLAG- aa1 → 112 - CYRFSRVYRH - stop.

Motor

Organism

Virus

Smid

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

Written Description

SEQUENCE CHECKED by OK *h.*

Amp Resistant