rce (ALAN) Kleijnen M HUDT			pCS2(+)-Flag-hPLIC-1-1-100	
		pCS2(+)-Flag-hP		
6/28/9	2-493 rg/d	LO NTF	Common Names	
erence			Parent	
		(NTF= N-	TERMINAL FRAGMENT	
			Purpos	
CLONING	STRATESY			
1. START	with pCS(+) - FLAG- hP	116.7 5000 . 50050		
	peril - 1 oral - 1	the sale lepting		
2.	gu J sta			
	V KI			
Qa.	5	POLY PEPTIDE EXPRESS	ED:	
	WPI.	/		
	- Flag Livea	FLAS- 691-112-C	YRFSKUYRH-stop.	
	1			
	Flog Hugger			
Pos	5			
	Organism	Virus		
motor	Organism	Viius		
mid				
ene 1	Gene 2	Gene 3	Gene 4	
ne 5	Gene 6	Gene 7	Gene 8	
ile o	Gene o	delle /		
E: Genes of i	nterest must be entered in o	gene fields in alphabetical orde	er starting with Gene 1	
Written Desc				
		. 0		
SEQUENCE	CHECKED & O	K /T		

Amp Resistant

reco