Investigator Kleijnen M			04458 re	
Source FLAS-H	UDJ FL	pCS2(+)-Flag-hPL	+)-Flag-hPLIC-1 full length	
6178/3	13 3-873 peg/ul		Common Names	
Reference			Parent	
			Purpose POSZ+	
		MODIFICATION:		
		CS2FLAC	Polylinker	
Map	person in the	PBFT Flag (tag	Ramit1 EcoR1 Xbp1	
DODIETEL	PATECY WITH PCSZ+:	could multiple cloning site cut	(79) (94) (115) Sec Cla1 Stu1 Sec Sec	
1100 (11) Ep	pcsz+:	and Whol and	promoter (107) promoter	
		sub-classed into	BstB1(92) Poly	
C52 Flag		CS2+ (aut with the someones)	Siy1 (3912) Scal (3930) 1	
TRAN		marriage (36	BstX	
+	† Xvo		Sel Pruz (595) Apal Apal Apal Apa Apa Apa Apa	
Cut wenter with	Sma- Xho		Sall III II	
		Sali (3100) ——	pCS2+ ²	
PCR frags cut	- w/ Xho		Aind1 (1187)	
Allbi I	Xka			
Since Burst	x x x x x x x x x x x x x x x x x x x	FLU D/ Ssa1 (2598	amp	
		Sq. Sq.	of (2466) Scal (. 4) Sites in plain text are unique; sit	
Promotor	Organism	Virus		
	Organioni			
COTU				
Plasmid				
Gene 1	Gene 2	Gene 3	Gene 4	
delle i	Gene 2	Gene o		
Gene 5	Gene 6	Gene 7	Gene 8	
Gene 5	Gene 0	delle /		
NOTE: Genes of i	nterest must be entered in	gene fields in alphabetical orde	r starting with Gene 1	
Brief Written Desc				
SEQUENCE	hPiù.1: CHECKED	AND OK M		
Amp Resistan	Gene 6 Gene 7 Gene 8 es of interest must be entered in gene fields in alphabetical order starting with Gene 1 Description ENCE hpic-1: CHECKED AND OK 9.			