

	PCR Product							V5 epitope						
1	•••	GGG	AAC	TGA	GTT	TCC	<u>C</u> TT	CCA	AAG TTC	GGA		GGA		CCT GGA
	• • •	Pro Leu Thr Gln Arg Glu Gly Lys Pro Ile Pro Asn Pro 6xHistag												Pro
35	CTC GAG Leu	CTC GAG Leu	GGT CCA Gly		CTA	AGA	TGC	GCA		CCA	GTA	CAT GTA	CAC GTG	GTA
77	GTG	CAT GTA His	TGA ACT ***	GTT	ΓΑΑΑ(CTA T	ГАТАС	GAATA	AA A <i>I</i>	AGAA(GAAA(C CTI	rage:	rgag
	T7 transcription termination region													
126	CAATAACTAG CATAACCCCT TGGGGCCTCT AAACGGGTCT TGAGGGGTTT													
	T7 Term Reverse priming site													
176	TTTGCTGAAA GGAGGAACTA TATCCGGAT													