Source			04028
		GST-E6AP 95 kD	
Reference	500 4000		Common Names
PNAS 96: 9557-9	562. 1999	80 <sup>-</sup>	Parent
20			Purpos
Иар	GST E6AP		des <b>t</b> royed)
	pGEX-2T-E6A	AP 95 kD	
Promotor	Organism	Virus	
Plasmid oGEX 2T	7		
Gene 1 E6AP 95kD	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

The thrombin site is still intact. The 5' sequence is: TTACNCGNGNCATCCTCCAAAATCGGATCTGGTTCCGCGTGGA <u>TCCA</u>CCATG... (The bold represents the thrombin site and the underline represents the BamHI site).

To clone into pGEX-2T, the 3' EcoRI site was cut, filled in and blunt ligated to the vector, and therefore the site was destroyed.

Amp Resistant