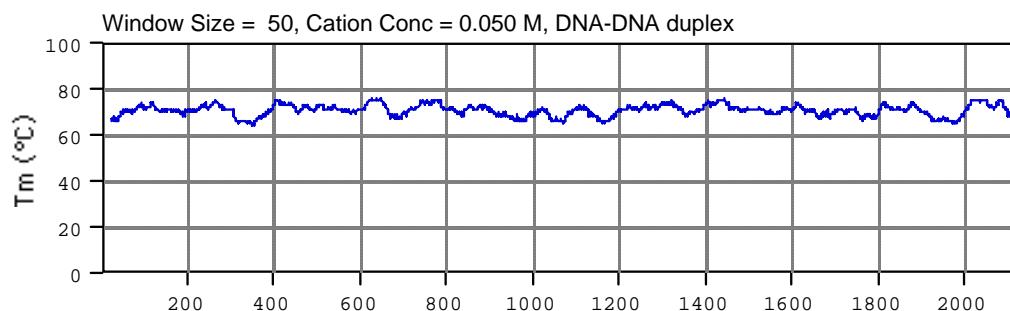
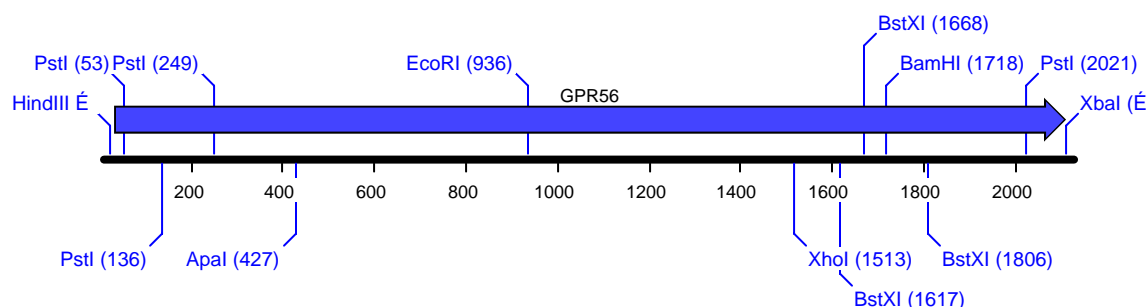


G protein-coupled receptor 56 (GPR56), variant 1

Clone ID	GPR5600000	Species	Human
Gene Class	GPCR	NCBI Acc. #	NM_005682
Date	12/05/2007	Alt. Names	TM7LN4
Bacteria	Top10	Origin	cDNA
Vector	pcDNA3.1+		whole-brain
Antibiotic	Ampicillin	Tag	
Promoter	T7/CMV	Tag Location	
Insert Size	2082	Mutation	
5' RE	HindIII	Phenotype	wt
3' RE	XbaI	Sequenced	Full Length



Description

GPR5600000 G protein coupled receptor 56 (GPR56), variant 1

(Alternate Names: GPR56 isoform a, TM7LN4). Accession number: NM_005682.
Human orphan g protein coupled receptor 56 (GPR56) variant 1, wild type, cloned into pcDNA3.1+ (Invitrogen) at HindIII(5') and XbaI(3'). *** Please note, the stop codon is INSIDE the (3') RE (XbaI) site limiting options for subsequent sub-cloning. The open reading frame was amplified by PCR from whole brain cDNA. Insert size= 2082 bp.

References