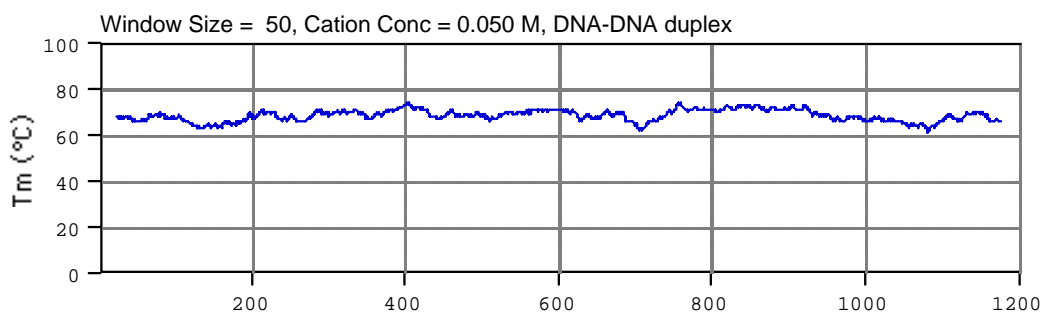
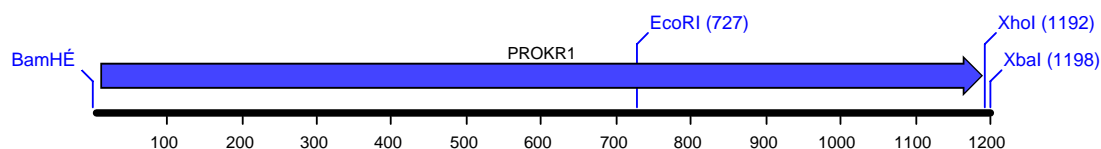


Prokineticin Receptor 1 (PROKR1)

Clone ID	PROKR10000	Species	Human
Gene Class	GPCR	NCBI Acc. #	NM_138964
Date	2/21/2006	Alt. Names	GPR73, 73a ZAQ, PKR1
Bacteria	Top10	Origin	cDNA (testis)
Vector	pcDNA3.1+		
Antibiotic	Ampicillin	Tag	n/a
Promoter	T7/CMV	Tag Location	
Insert Size	1182 nt	Mutation	n/a
5' RE	BamHI	Phenotype	wt
3' RE	XhoI	Sequenced	Full Length



Description

PROKR10000 Prokineticin Receptor (PROKR1)
(Alternate Symbols: GPR73, GPR73a, PKR1, ZAQ); Identical to GenBank ACC# NM_138964. Prokineticin receptor (PROKR1) (wild type) cloned into pcDNA3.1+ (Invitrogen) at BamHI (5') and XhoI (3'). The open reading frame was amplified by the PCR from Human cDNA (testis). The insert was sequenced. Insert size= 1182bp

References