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H-Ras S17N

CloneID	RASH0000D0	Species	human
Gene Class	Ras family small GTP binding	IMAGE clone #	
Date	8/23/2001	IMAGE acc. #	
Lot	01	Origin	cDNA
Bacteria	JM109	Tag	None
Vector	pcDNA3.1+	Tag location	N/A
Antibiotic	Ampicillin	Mutation	S17N
Promoter	CMV	Phenotype	dominant negative
Insert size	570	Method	Quickchange
5'RE	BamHI	Sequenced	Full length
3'RE	XhoI	GB Acc. No.	NM_005343
Keywords	Ras family small GTP binding protein dominant negative mutant		

References

Notes The S17N mutation was introduced into the Ras family small GTP binding protein H-Ras (RASH000000) via the Quickchange mutagenesis kit (Stratagene). The mutation confers a dominant negative phenotype. Insert size = 570 bp.

Map

