

UMR cDNA Resource Center

University of Missouri-Rolla

1870 Miner Circle

Rolla, MO 65409

Url: www.cdna.org

Email: cdna@umr.edu

Voice: (573) 341-7610

Fax: (573) 341-7609

G-protein coupled receptor 35 (GPR35) 3xHA-tagged (N-terminus)

CloneID	GPR350TN00	Species	human
Gene Class	G-protein coupled receptor	IMAGE clone #	
Date	2/24/2004	IMAGE acc. #	
Lot	01	Origin	PCR construct
Bacteria	TOP10 f'	Tag	3xHA
Vector	pcDNA3.1+	Tag location	N-terminus
Antibiotic	Ampicillin	Mutation	
Promoter	CMV	Phenotype	wild-type
Insert size	1014	Method	PCR
5'RE	KpnI	Sequenced	Full length
3'RE	XhoI	GB Acc. No.	
Keywords	G-protein coupled receptor, wild type		

References

Notes N-terminal 3XHA-tagged human G-protein coupled receptor 35 (GPR35) cloned into pcDNA3.1+ (Invitrogen) at KpnI (5') and XhoI (3'). The open reading frame was derived from GPR3500000 by PCR. The insert was sequenced. Insert size= 1014bp.

Map

