5-hydroxytryptamine (serotonin) receptor 1B (HTR1B) 3xHA-tagged (N-terminus)

CloneID: HTR01BTN00
Species: human

Gene Class: G-protein coupled receptor
Date: 1/26/2003
Lot: 01

Bacteria: TOP10 f'
Vector: pcDNA3.1+
Antibiotic: Ampicillin
Promoter: CMV
Insert size: 1257
5' RE: KpnI
3' RE: Xhol

Tag: 3xHA
Tag location: N-terminus
Mutation: wild-type
Method: PCR
Sequenced: Full length
GB Acc. No.

Keywords: G-protein coupled receptor, wild type

References

Notes: N-terminal 3XHA-tagged human 5-hydroxytryptamine (serotonin) receptor 1B (HTR1B) cloned into pcDNA3.1+ (Invitrogen) at KpnI (5') and Xhol (3'). The open reading frame was derived from HTR01B0000 by PCR. The insert was sequenced. Insert size= 1257bp.