5-hydroxytryptamine (serotonin) receptor 7A (HTR7A)

CloneID: HTR07A0000  Species: human
Gene Class: G-protein coupled receptors  IMAGE clone #: 5297325
Date: 12/4/2003  IMAGE acc. #: BI562260
Lot: 01  Origin: cDNA

Bacteria: TOP10 f'  Tag: None
Vector: pcDNA3.1+  Tag location: N/A
Antibiotic: Ampicillin  Mutation:
Promoter: CMV  Phenotype: wild-type
Insert size: 1338  Method: PCR
5'RE: EcoRI  Sequenced: Full length
3'RE: XbaI  GB Acc. No.

Keywords: G-protein coupled receptor, wild type

References

Notes: Identical to GenBank Acc# NM_000872: 5-hydroxytryptamine (serotonin) receptor 7A (HTR7A) (wild type) cloned into pcDNA3.1+ (Invitrogen) at EcoRI(5') and Xba1 (3'). The open reading frame was amplified by PCR from IMAGE Clone # 5297325. The insert was sequenced. Insert size= 1338bp.