5-hydroxytryptamine (serotonin) receptor HTR1F

CloneID  HTR01F0000                  Species  human
Gene Class  5-hydroxytryptamine       IMAGE clone #
Date       12/4/2001                   IMAGE acc. #
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  1110                   Method  N/A
5'RE       BamHI                     Sequenced  Full length
3'RE       Xhol                      GB Acc. No.  L05597
Keywords  5-hydroxytryptamine (serotonin) receptor GPCR

References

Notes  Human 5-hydroxytryptamine (serotonin) receptor HTR1F (wild type) cloned into pcDNA3.1+ (Invitrogen) at BamHI (5') and Xhol (3'). The open reading frame was amplified by the PCR from human whole brain cDNA (Clontech). The insert was sequenced and found to be identical with GB ACC# L05597. Insert size = 1110 bp.

Map