Putative purinergic receptor 10 (P2Y10)

CloneID  P2Y1000000  Species  human
Gene Class  G-protein coupled receptors  IMAGE clone #
Date  5/19/2003  IMAGE acc. #
Lot  01  Origin  Genomic DNA

Bacteria  TOP10 f'  Tag  None
Vector  pcDNA3.1+  Tag location  N/A
Antibiotic  Ampicillin  Mutation
Promoter  CMV  Phenotype  wild-type
Insert size  1020  Method  PCR
5'RE  EcoRI  Sequenced  Full length
3'RE  Xhol  GB Acc. No.  AY275461

Keywords  G-protein coupled receptor, wild type

References

Notes  GenBank ACC# AY275461: Putative purinergic receptor 10 (P2Y10) (wild type) cloned into pcDNA3.1+ (Invitrogen) at EcoRI (5') and Xhol (3'). The open reading frame was amplified by the PCR from Human Genomic DNA. The insert was sequenced. Insert size= 1020 bp

Map