

[Go to Product page](#)

Datasheet for ABIN1330123

G Protein-Coupled Receptor 12 Protein (GPR12)

Overview

Quantity:	2 µg
Target:	G Protein-Coupled Receptor 12 (GPR12)
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

Product Details

Purpose:	GPR12 (Human) Recombinant Protein
Sequence:	MNEDLKVNLGSLPRDYLDAAAEENISAASVSRVPAVEPEPELVVNPWDIVLCTSGTLISC ENAIIVLIIFHNPSLRAPMFLLIGSLALADLLAGIGLITNFVFAYLLQSEATKLVTIGLIVASFASVCS LLAITVDRYLSLYYALTYHSERTVTFTYVMLVMLWGTSICLGLLPVMGWNCLRDESTCSV VRPLTKNNAILSVSFLFMFALMLQLYIQICKIVMRHAHQIALQHHFLATSHYVTTRKGV STLAILGTFAACWMPFTLYSLIADYTYPYITYATLLPATYNSIINPVIYAFRNQEIQKALCLICCGCI PSSLAQRARSPSDV
Characteristics:	Human GPR12 full-length ORF (NP_005279.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Purification:	in vitro wheat germ expression system with proprietary liposome technology

Target Details

Target:	G Protein-Coupled Receptor 12 (GPR12)
---------	---------------------------------------

Target Details

Alternative Name:	GPR12 (GPR12 Products)
Background:	Full Gene Name: G protein-coupled receptor 12 Synonyms: GPCR12,GPCR21,MGC138349,MGC138351
Gene ID:	2835
NCBI Accession:	NM_005288

Application Details

Application Notes:	Heating may cause protein aggregation. Please do not heat this product before electrophoresis.
Comment:	Preparation method: in vitro, wheat germ expression system with proprietary liposome technology
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Best use within three months from the date of receipt of this protein.