

Recombinant Full Length Human FPR3 Protein

Cat. No. FPR3-5135HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human FPR3 full-length ORF (NP_002021.3) recombinant protein without tag.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	144 amino acids
Description	FPR3 (Formyl Peptide Receptor 3) is a Protein Coding gene. Among its related pathways are Peptide ligand-binding receptors and Integrin Pathway. GO annotations related to this gene include G-protein coupled receptor activity and N-formyl peptide receptor activity. An important paralog of this gene is FPR2.
Form	Liquid
Molecular Mass	40 kDa
AA Sequence	METNFSIPLNETEEVLPEPAGHTVLWIFSLLVHGVTFVFGVLGNGLVIWVAGFRMTR TVNTICYLNLALADFSFSAILPFRMVSVAMREKWPFGSFLCKLVHVMIDINLFVSVYLI TIIALDRICICVLHPAWAQNHRTMSLAKRVMTGLWIFTIVLTLPNFIFWTTISTTNGDTY CIFNFAFWGDTAVERLNVFITMAKVFLILHFIIGFSVPMSIITVCYGIIAAKIHRNHMIKSS RPLRVFAAVVASFFICWFPYELIGILMAVWLKEMLLNGKYKIILVLINPTSSLAFFNSCL NPILYVFMGRNFQERLIRSLPTSLERALTEVPDSAQTSNTDTSASPPEETELQAM
Applications	Antibody Production

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	Functional Study Compound Screening
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
GENE INFORMATION	
Gene Name	FPR3 formyl peptide receptor 3 [Homo sapiens]
Official Symbol	FPR3
Synonyms	FPR3; formyl peptide receptor 3; formyl peptide receptor like 2, FPRL2; N-formyl peptide receptor 3; FMLPY; FPRH1; RMLP R I; FMLP-R-II; FMLP-related receptor II; formyl peptide receptor-like 2; FPRH2; FPRL2; RMLP-R-I; FML2_HUMAN;
Gene ID	2359
mRNA Refseq	NM_002030
Protein Refseq	NP_002021
MIM	136539
UniProt ID	P25089

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