

## Datasheet for ABIN7563708 FFAR3 Protein (AA 1-319) (His tag)



Overview	
Quantity:	1 mg
Target:	FFAR3
Protein Characteristics:	AA 1-319
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This FFAR3 protein is labelled with His tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS)
Product Details	
Purpose:	Custom-made recombinat Ffar3 Protein expressed in mammalien cells.
Sequence:	MGTSFFLGNY WLFFSVYLLV FLVGLPLNVM ALVVFVGKLR RRPVAVDLLL LNLTISDLLL
	LLFLPFRMVE AACGMRWLLP FIFCPLSGFL FFTTIYLTSL FLTAVSIERF LSVAYPLWYK
	TRPRLAQAGL VSVVCWFLAS AHCSVVYITE YWGNATYSQG TNGTCYLEFR EDQLAILLPV
	RLEMAVVLFM VPLCITSYCY SRLVWILSRG ASRRRKRIM GLLAATLLIF FVCFGPYNMS
	HVVGYVSRES PSWRSYVLLL STLNSCIDPL VFYFSSSKFQ ADFHQLLGRL LRTCVPWTQQ
	VSLELKVKNG EEPSKECPS Sequence without tag. The proposed Purification-Tag is based on
	experiences with the expression system, a different complexity of the protein could make
	another tag necessary. In case you have a special request, please contact us.
Characteristics:	Key Benefits:
	Made to order protein - from design to production - by highly experienced protein experts.

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	<ul> <li>Protein expressed in mammalien cells and purified in one-step affinity chromatography</li> <li>The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.</li> <li>State-of-the-art algorithm used for plasmid design (Gene synthesis).</li> </ul>
	This protein is a made-to-order protein and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.
	If you are not interested in a full length protein, please contact us for individual protein fragments.
	The big advantage of ordering our made-to-order proteins in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.
Purity:	> 90 % as determined by Bis-Tris Page, Western Blot
Grade:	custom-made

## Target Details

Target:	FFAR3
Alternative Name:	Ffar3 (FFAR3 Products)
Background:	Free fatty acid receptor 3 (G-protein coupled receptor 41),FUNCTION: G protein-coupled
	receptor that is activated by a major product of dietary fiber digestion, the short chain fatty
	acids (SCFAs), and that plays a role in the regulation of whole-body energy homeostasis and in
	intestinal immunity. In omnivorous mammals, the short chain fatty acids acetate, propionate
	and butyrate are produced primarily by the gut microbiome that metabolizes dietary fibers.
	SCFAs serve as a source of energy but also act as signaling molecules. That G protein-coupled
	receptor is probably coupled to the pertussis toxin-sensitive, G(i/o)-alpha family of G proteins.
	Its activation results in the formation of inositol 1,4,5-trisphosphate, the mobilization of
	intracellular calcium, the phosphorylation of the MAPK3/ERK1 and MAPK1/ERK2 kinases and
	the inhibition of intracellular cAMP accumulation. Activated by SCFAs and by beta-
	hydroxybutyrate, a ketone body produced by the liver upon starvation, it inhibits N-type calcium
	channels and modulates the activity of sympathetic neurons through a signaling cascade
	involving the beta and gamma subunits of its coupled G protein, phospholipase C and MAP
	kinases. Thereby, it may regulate energy expenditure through the control of the sympathetic
	nervous system that controls for instance heart rate (PubMed:21518883, PubMed:22673524).

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	Upon activation by SCFAs accumulating in the intestine, it may also signal to the brain via
	neural circuits which in turn would regulate intestinal gluconeogenesis. May also control the
	production of hormones involved in whole-body energy homeostasis. May for instance, regulate
	blood pressure through renin secretion (PubMed:23401498). May also regulate secretion of the
	PYY peptide by enteroendocrine cells and control gut motility, intestinal transit rate, and the
	harvesting of energy from SCFAs produced by gut microbiota (PubMed:18931303). May also
	indirectly regulate the production of LEP/Leptin, a hormone acting on the CNS to inhibit food
	intake, in response to the presence of short-chain fatty acids in the intestine
	(PubMed:14722361, PubMed:20399779). Finally, may also play a role in glucose homeostasis
	(PubMed:22190648, PubMed:24748202). Besides its role in energy homeostasis, may play a
	role in intestinal immunity. May mediate the activation of the inflammatory and immune
	response by SCFAs in the gut, regulating the rapid production of chemokines and cytokines by
	intestinal epithelial cells (PubMed:23665276). Exhibits an SCFA-independent constitutive G
	protein-coupled receptor activity (PubMed:23066016). {ECO:0000269 PubMed:14722361,
	EC0:0000269 PubMed:18931303, EC0:0000269 PubMed:20399779,
	EC0:0000269 PubMed:21518883, EC0:0000269 PubMed:22190648,
	EC0:0000269 PubMed:22673524, EC0:0000269 PubMed:23066016,
	EC0:0000269 PubMed:23401498, EC0:0000269 PubMed:23665276,
	ECO:0000269 PubMed:24748202}.
Molecular Weight:	36.5 kDa
UniProt:	Q3UFD7
Application Details	
Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies
	as well. As the protein has not been tested for functional studies yet we cannot offer a
	guarantee though.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C

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Handling	
Storage Comment:	Store at -80°C.
Expiry Date:	12 months

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