

# Datasheet for ABIN7553629

# DAAM2 Protein (AA 1-1068) (His tag)





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# Overview

Quantity:	1 mg
Target:	DAAM2
Protein Characteristics:	AA 1-1068
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This DAAM2 protein is labelled with His tag.

# **Product Details**

Purpose:	Custom-made recombinant DAAM2 Protein expressed in mammalian cells.
Sequence:	MAPRKRSHHG LGFLCCFGGS DIPEINLRDN HPLQFMEFSS PIPNAEELNI RFAELVDELD
	LTDKNREAMF ALPPEKKWQI YCSKKKEQED PNKLATSWPD YYIDRINSMA AMQSLYAFDE
	EETEMRNQVV EDLKTALRTQ PMRFVTRFIE LEGLTCLLNF LRSMDHATCE SRIHTSLIGC
	IKALMNNSQG RAHVLAQPEA ISTIAQSLRT ENSKTKVAVL EILGAVCLVP GGHKKVLQAM
	LHYQVYAAER TRFQTLLNEL DRSLGRYRDE VNLKTAIMSF INAVLNAGAG EDNLEFRLHL
	RYEFLMLGIQ PVIDKLRQHE NAILDKHLDF FEMVRNEDDL ELARRFDMVH IDTKSASQMF
	ELIHKKLKYT EAYPCLLSVL HHCLQMPYKR NGGYFQQWQL LDRILQQIVL QDERGVDPDL
	APLENFNVKN IVNMLINENE VKQWRDQAEK FRKEHMELVS RLERKERECE TKTLEKEEMM
	RTLNKMKDKL ARESQELRQA RGQVAELVAQ LSELSTGPVS SPPPPGGPLT LSSSMTTNDL
	PPPPPPLPFA CCPPPPPPPL PPGGPPTPPG APPCLGMGLP LPQDPYPSSD VPLRKKRVPQ
	PSHPLKSFNW VKLNEERVPG TVWNEIDDMQ VFRILDLEDF EKMFSAYQRH QKELGSTEDI
	YLASRKVKEL SVIDGRRAQN CIILLSKLKL SNEEIRQAIL KMDEQEDLAK DMLEQLLKFI

PEKSDIDLLE EHKHEIERMA RADRFLYEMS RIDHYQQRLQ ALFFKKKFQE RLAEAKPKVE
AILLASRELV RSKRLRQMLE VILAIGNFMN KGQRGGAYGF RVASLNKIAD TKSSIDRNIS
LLHYLIMILE KHFPDILNMP SELQHLPEAA KVNLAELEKE VGNLRRGLRA VEVELEYQRR
QVREPSDKFV PVMSDFITVS SFSFSELEDQ LNEARDKFAK ALMHFGEHDS KMQPDEFFGI
FDTFLQAFSE ARQDLEAMRR RKEEEERRAR MEAMLKEQRE RERWQRQRKV LAAGSSLEEG
GEFDDLVSAL RSGEVFDKDL CKLKRSRKRS GSQALEVTRE RAINRLNY **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.

#### Specificity:

If you are looking for a specific domain and are interested in a partial protein or a different isoform, please contact us regarding an individual offer.

#### Characteristics:

#### Key Benefits:

- Made to order protein from design to production by highly experienced protein experts.
- · Protein expressed in mammalian cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- State-of-the-art algorithm used for plasmid design (Gene synthesis).

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, anti-tag ELISA, Western Blot and analytical SEC (HPLC)

#### Grade:

custom-made

# **Target Details**

Target:	DAAM2
Alternative Name:	DAAM2 (DAAM2 Products)
Background:	Disheveled-associated activator of morphogenesis 2,FUNCTION: Key regulator of the Wnt
	signaling pathway, which is required for various processes during development, such as dorsal

patterning, determination of left/right symmetry or myelination in the central nervous system. Acts downstream of Wnt ligands and upstream of beta-catenin (CTNNB1). Required for canonical Wnt signaling pathway during patterning in the dorsal spinal cord by promoting the aggregation of Disheveled (DvI) complexes, thereby clustering and formation of Wnt receptor signalosomes and potentiating Wnt activity. During dorsal patterning of the spinal cord, inhibits oligodendrocytes differentiation via interaction with PIP5K1A. Also regulates non-canonical Wnt signaling pathway. Acts downstream of PITX2 in the developing gut and is required for left/right asymmetry within dorsal mesentery: affects mesenchymal condensation by lengthening cadherin-based junctions through WNT5A and non-canonical Wnt signaling, inducing polarized condensation in the left dorsal mesentery necessary to initiate gut rotation. Together with DAAM1, required for myocardial maturation and sarcomere assembly. Is a regulator of actin nucleation and elongation, filopodia formation and podocyte migration (PubMed:33232676). {ECO:0000250|UniProtKB:Q80U19, ECO:0000269|PubMed:33232676}.

Molecular Weight:

UniProt: Q86T65

# **Application Details**

Application Notes: We expect the protein to work for functional studies. As the protein has not been tested for

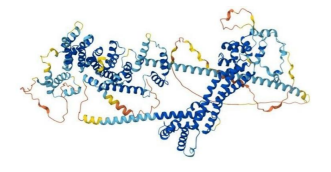
functional studies yet we cannot offer a guarantee though.

Restrictions: For Research Use only

123.5 kDa

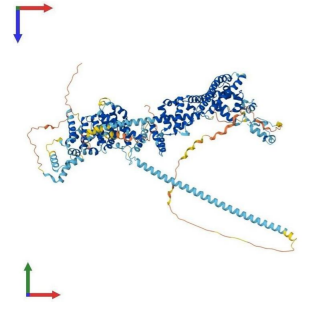
# Handling

Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	12 months



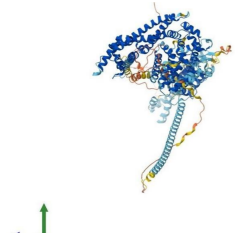
# **Protein Structure**

**Image 1.** AlphaFold protein structure predicition of Human Recombinant DAAM2 Protein, UniprotID Q86T65



# **Protein Structure**

Image 2. AlphaFold protein structure predicition of Human Recombinant DAAM2 Protein, UniprotID Q86T65



# **Protein Structure**

Image 3. AlphaFold protein structure predicition of Human Recombinant DAAM2 Protein, UniprotID Q86T65