

# **Product datasheet for TP304693M**

#### OriGene Technologies, Inc.

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## Aquaporin 4 (AQP4) (NM\_001650) Human Recombinant Protein

**Product data:** 

or AA Sequence:

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Human aquaporin 4 (AQP4), transcript variant a, full-length,

with C-terminal Myc-DDK tag, expressed in HEK293T cells, 100ug

Species: Human
Expression Host: HEK293T

Expression cDNA Clone

>RC204693 representing NM\_001650 Red=Cloning site Green=Tags(s)

MSDRPTARRWGKCGPLCTRENIMVAFKGVWTQAFWKAVTAEFLAMLIFVLLSLGSTINWGGTEKPLPVD

Μ

VLISLCFGLSIATMVQCFGHISGGHINPAVTVAMVCTRKISIAKSVFYIAAQCLGAIIGAGILYLVTPPS VVGGLGVTMVHGNLTAGHGLLVELIITFQLVFTIFASCDSKRTDVTGSIALAIGFSVAIGHLFAINYTGA SMNPARSFGPAVIMGNWENHWIYWVGPIIGAVLAGGLYEYVFCPDVEFKRRFKEAFSKAAQQTKGSYME

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EDNRSQVETDDLILKPGVVHVIDVDRGEEKKGKDQSGEVLSSV

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW: 34.6 kDa

**Concentration:** >50 ug/mL as determined by Microplate Bradford Protein Assay method

**Purity:** > 90% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, and 10% glycerol, pH 7.3

Stability: Stable for at least 1 year from receipt of products under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.

RefSeq: <u>NP 001641</u>

Locus ID: 361

UniProt ID: <u>P55087</u>, <u>F1DSG4</u>, <u>P55087-1</u>

RefSeq Size: 5216 Cytogenetics: 18q11.2





### Aquaporin 4 (AQP4) (NM\_001650) Human Recombinant Protein - TP304693M

RefSeq ORF: 969

Synonyms: MIWC; WCH4

**Summary:** This gene encodes a member of the aquaporin family of intrinsic membrane proteins that

function as water-selective channels in the plasma membranes of many cells. This protein is

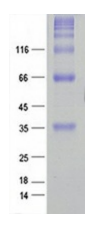
the predominant aquaporin found in brain and has an important role in brain water

homeostasis. Alternatively spliced transcript variants encoding different isoforms have been described for this gene. Additional isoforms, resulting from the use of alternative in-frame translation initiation codons, have also been described. Recent studies provided evidence for translational readthrough in this gene, and expression of C-terminally extended isoforms via the use of an alternative in-frame translation termination codon. [provided by RefSeq, Jun

2018]

**Protein Families:** Druggable Genome, Transmembrane

# **Product images:**



Coomassie blue staining of purified AQP4 protein (Cat #[TP304693]). The protein was produced from mammalian cells transfected with AQP4 cDNA clone (Cat #[RC204693]).