

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982 Email: info@abeomics.com

## 32-4177: Recombinant Human Mitochondrial Antiviral Signaling Protein

Alternative Name : CARDIF,IPS-1,IPS1,VISA,Mitochondrial antiviral-signaling protein,MAVS,CARD adapter inducing interferon beta promoter stimulator protein 1,Putative NF-kappa-B-activating protein 031N,Virus-induced-signaling adapter,KIAA1271.

## Description

Source : Escherichia Coli. MAVS Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 536 amino acids (1-513) and having a molecular mass of 55.9 kDa. MAVS is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Mitochondrial antiviral signaling protein (MAVS) is vital for innate immune defense against viruses. MAVS is an intermediary protein essential in the virus-triggered beta interferon signaling pathways. MAVS is involved in activation of transcription factors that regulate expression of beta interferon and contributes to antiviral immunity.

## **Product Info**

| Amount :            | 5 μg  |
|---------------------|---|
| Purification :      | Greater than 85% as determined by SDS-PAGE.   |
| Content :           | The MAVS solution (0.25mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl, 10% glycerol and 1mM DTT.   |
| Storage condition : | Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Avoid multiple freeze-thaw cycles.   |
| Amino Acid :        | MGSSHHHHHH SSGLVPRGSH MGSMPFAEDK TYKYICRNFS NFCNVDVVEI LPYLPCLTAR DQDRLRATCT<br>LSGNRDTLWH LFNTLQRRPG WVEYFIAALR GCELVDLADE VASVYQSYQP RTSDRPPDPL EPPSLPAERP<br>GPPTPAAAHS IPYNSCREKE PSYPMPVQET QAPESPGENS EQALQTLSPR AIPRNPDGGP LESSSDLAAL<br>SPLTSSGHQE QDTELGSTHT AGATSSLTPS RGPVSPSVSF QPLARSTPRA SRLPGPTGSV VSTGTSFSSS<br>SPGLASAGAA EGKQGAESDQ AEPIICSSGA EAPANSLPSK VPTTLMPVNT VALKVPANPA SVSTVPSKLP<br>TSSKPPGAVP SNALTNPAPS KLPINSTRAG MVPSKVPTSM VLTKVSASTV PTDGSSRNEE TPAAPTPAGA<br>TGGSSAWLDS SSENRGLGSE LSKPGVLASQ VDSPFSGCFE DLAISASTSL GMGPCHGPEE NEYKSEGTFG<br>IHVAENPSIQ LLEGNPGPPA DPDGGPRPQA DRKFQEREVP CHRPSP. |



For Research Use Only. Not for use in diagnostic/therapeutics procedures.