

# Human TADA3 Recombinant Protein



RPPB4899

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## Product Information    Protein Information

**Product SKU:**

RPPB4899

**Accession:**

O75528

**Host:**

Escherichia Coli.

**Protein description:**

TADA3 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 455 amino acids (1-432) and having a molecular mass of 51.3 kDa. TADA3 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

**Appearance:**

Sterile Filtered colorless solution.

**Synonyms:**

Transcriptional adapter 3, ADA3 homolog, hADA3, STAF54, Transcriptional adapter 3-like, ADA3-like protein, TADA3, ADA3, TADA3L, Transcriptional adapter 3 isoform a, NGG1.

**Formulation:**

The TADA3 solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.2M NaCl, 50% glycerol and 2mM DTT.

**Purity:**

Greater than 80.0% as determined by SDS-PAGE.

**Stability:**

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 Sequence:**

MGSSHHHHH SGLVPRGSH MGSMSLKDC PLQFHDFKSV DHLKVCPRYT AVLARSEDDG IGIEELDTLQ  
LELETLLSSA SRRLRVLEAE TQILTDWQDK KGDRRFLKLG RDHELGAPPK HGKPKKQKLE GKAGHGPGPG  
PGRPKSKNLQ PKIQEYEFTD DPIDVPRIPK NDAPNRFWAS VEPYCADITS EEVRTLEELL KPEDEAEHY  
KIPPLGKHYS QRWAQEDLLE EQKDGARAAA VADKKKGLMG PLTELDTKDV DALLKKSEAQ HEQPEDGCPF  
GALTQROLLQA LVEENIISPM EDSPIDMSG KESGADGAST SPRNQNKPFS VPHTKSLESR IKEELIAQGL  
LESEDRPAED SEDEVLAELR KRQAEKALS AHNRTKKHDL LRLAKEEVS R QELRQVRMA DNEVMDAFRK  
IMAAQQKRT PTKKEKDQAW KTLKERESIL KLLDG.