

Product Datasheet

Human TADA3 Protein (orb428721)

Description	Recombinant of human TADA3 protein
Preservatives	The TADA3 solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.2M NaCl, 50% glycerol and 2mM DTT.
Form/Appearance	Sterile Filtered colorless solution.
Storage	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
Note	For research use only
Application notes	Recombinant & Natural Proteins
Protein Sequence	MGSSHHHHHH SSGLVPRGSH MGSMSELKDC PLQFHDFKSV DHLKVCPRYT AVLARSEDDG IGIEELDTLQ LELETLLSSA SRRLRVLEAE TQILTDWQDK KGDRRFLKLG RDHELGAAPPK HGKPKKQKLE GKAGHGPGPG PGRPCKSNLQ PKIQEYEFTD DPIDVPRIPK NDAPNRFWAS VEPYCADITS EEVRTLEELL KPEDEAEHY KIPPLGKHYS QRWAQEDLLE EQKDGARAAA VADKKKGLMG PLTELDTKDV DALLKKSEAQ HEQPEDGCPF GALTQRLQ LVEENIISPM EDSPIPDMSG KESGADGAST SPRNQNKPFS VPHTKSLESR IKEELIAQGL LESEDRPAED SEDEVLAELR KRQAEKALS AHNRTKKHDL LRLAKEEVSQRQLRQVRMA DNEVMDAFRK IMAAARQKKRT PTKKEKDQAW KTLKERESIL KLLDG
Purity	Greater than 80.0% as determined by SDS-PAGE.
Source	Escherichia Coli
Expiration Date	12 months from date of receipt.