## 32-5027: Recombinant Human Transcriptional Adaptor 3

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

## Description

Source : Escherichia Coli. 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. Transcriptional adapter 3 (TATD3) is a subunit of 2 histone acetyltransferase complexes, which functions as a component of the PCAF complex. TATD3 is a transcriptional activator adaptor that is also associates with the tumor suppressor protein p53 and is essential for full activity of p53 and p53-mediated apoptosis.

## Product Info

## Amount :

Purification :
Content :

## Storage condition :

Amino Acid :

## $10 \mu \mathrm{~g}$

Greater than $80.0 \%$ as determined by SDS-PAGE.
The TADA3 solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris- HCl buffer ( pH 8.0 ), $0.2 \mathrm{M} \mathrm{NaCl}, 50 \%$ glycerol and 2 mM DTT.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ 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.
MGSSHHHHHH SSGLVPRGSH MGSMSELKDC PLQFHDFKSV DHLKVCPRYT AVLARSEDDG IGIEELDTLQ LELETLLSSA SRRLRVLEAE TQILTDWQDK KGDRRFLKLG RDHELGAPPK HGKPKKQKLE GKAGHGPGPG PGRPKSKNLQ PKIQEYEFTD DPIDVPRIPK NDAPNRFWAS VEPYCADITS EEVRTLEELL KPPEDEAEHY KIPPLGKHYS QRWAQEDLLE EQKDGARAAA VADKKKGLMG PLTELDTKDV DALLKKSEAQ HEQPEDGCPF GALTQRLLQA LVEENIISPM EDSPIPDMSG KESGADGAST SPRNQNKPFS VPHTKSLESR IKEELIAQGL LESEDRPAED SEDEVLAELR KRQAELKALS AHNRTKKHDL LRLAKEEVSR QELRQRVRMA DNEVMDAFRK IMAARQKKRT PTKKEKDQAW KTLKERESIL KLLDG.


