

Product datasheet for TP750213

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

TDT (Dntt) (NM_001043228) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of DNA nucleotidylexotransferase isoform 2, 131Ser-

510Ala(260Pro, 302Arg, 336Leu, 454Pro, 457Asn), with N-terminal His tag, expressed in E.coli,

50ug

Species: Mouse Expression Host: E. coli

Expression cDNA Clone or AA Sequence:

e 1 MHHHHHHSSP SPVPGSQNVP APAVKKISQY ACQRRTTLNN YNQLFTDALD ILAENDELRE

61 NEGSCLAFMR ASSVLKSLPF PITSMKDTEG IPCLGDKVKS IIEGIIEDGE SSEAKAVLND

121 ERYKSFKLFT SVFGVGPKTA EKWFRMGFRT LSKIQSDKSL RFTQMQKAGF LYYEDLVSRV

NRPEAEAVSM LVKEAVVTFL PDALVTMTGG FRLGKMTGHD VDFLITSPEA TEDEEQQLLH
KVTDFWKQQG LLLYCDILES TFEKFKQPSR KVDALDHFQK CFLILKLDHG RVHSEKSGQQ

301 EGKGWKAIRV DLVMCPYDRR AFALLGWTGS PQFNRDLRRY ATHERKMMLD NHALYDRTKR

361 VFLEAESEEE IFAHLGLDYI EPWERNA

Tag: N-His

Predicted MW: 44.3 kDa

Concentration: >0.05 μg/μL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 50 mM Tris-HCl, pH 8.0, 500 mM NaCl, 10% glycerol

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C after receiving vials.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 001036693

Locus ID: 21673

UniProt ID: <u>P09838</u>, <u>Q3UZ80</u>

Cytogenetics: 19 34.32 cM

Synonyms: Tdt

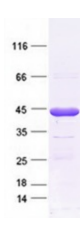




Summary:

Isoform TDT-S: Transferase that catalyzes the nontemplated addition of nucleoside triphosphate to coding ends during V(D)J recombination (N addition). Involved in the generation of diversity in the antigen-binding region of immunoglobulin heavy and light chains and T-cell receptors during B-and T-cell development. Does not act on double-stranded DNA with blunt ends.[UniProtKB/Swiss-Prot Function]

Product images:



Purified recombinant protein TDT was analyzed by SDS-PAGE gel and Coomossie Blue Staining.