

Product Data Sheet

Recombinant Human TXNDC15 Protein

Catalog # Source Reactivity Applications

CRP2467 Human cells Human E, WB, SDS-PAGE, MS

Description Recombinant Human TXNDC15 Protein is produced by our mammalian expression

system and the target gene encoding Val33-Ser321 is expressed with a 6His tag at

the C-terminus.

Form Lyophilized from a 0.2 μM filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

Gene Symbol TXNDC15

Alternative Names C5orf14; Thioredoxin domain-containing protein 15

Entrez Gene 79770 (Human)

SwissProt Q96J42 (Human)

Purity Greater than 95% as determined by reducing SDS-PAGE.

Chemical Structure VEVAEESGRL WSEEQPAHPL QVGAVYLGEE ELLHDPMGQD RAAEEANAVL

GLDTQGDHMV MLSVIPGEAE DKVSSEPSGV TCGAGGAEDS RCNVRESLFS LDGAGAHFPD

REEEYYTEPE VAESDAAPTE DSNNTESLKS PKVNCEERNI TGLENFTLKI LNMSQDLMDF

LNPNGSDCTL VLFYTPWCRF SASLAPHFNS LPRAFPALHF LALDASQHSS LSTRFGTVAV

PNILLFQGAK PMARFNHTDR TLETLKIFIF NQTGIEAKKN VVVTQADQIG PLPSTLIKSV

DHHHHHH

Quality Control Endotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test

Directions for Use Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not

recommended to reconstitute to a concentration less than 100 µg/ml. Dissolve the

lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize

freeze-thaw cycles.

Storage/Stability Lyophilized protein should be stored at -20°C, though stable at room temperature

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference

Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days.

Aliquots of reconstituted samples are stable at -20°C for 3 months.

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