



[Go to Product page](#)

Datasheet for ABIN2854122
TRAP1 Protein (full length) (His tag)

Overview

| | |
|-------------------------------|--|
| Quantity: | 100 µg |
| Target: | TRAP1 |
| Protein Characteristics: | full length |
| Origin: | Human |
| Source: | Escherichia coli (E. coli) |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This TRAP1 protein is labelled with His tag. |

Product Details

Sequence: MARELRALLL WGRRLRPLL R APALAAVPGG KPILCPRRTT AQLGPRRNPA WSLQAGRLFS
 TQTAEDKEEP LHSIISSTES VQGSTSKHEF QAETKKLLDI VARSLYSEKE VFIRELISNA
 SDALEKLRHK LVSDGQALPE MEIHLQTNAE KGTTIQDTG IGMTQEELVS NLGTIARSGS
 KAFLDALQNN AEASSKIIGQ FGVGFYSAFM VADRVEVYSR SAAPGSLGYQ WLSDGSGVFE
 IAEASGVRTG TKIIHLKSD CKEFSSEARV RDVVTKYSNF VSFPLYLNGR RMNTLQAIWM
 MDPKDVREWQ HEEFYRYVAQ AHDKPRYTLH YKTDAPLNIR SIFYVPMKP SMFDVSRELG
 SSVALYSRKV LIQTKATDIL PKWLRFIRGV VDSIDIPLNL SRELLQESAL IRKLRDVLQQ
 RLIKFFIDQS KKDAEKYAKF FEDYGLFMRE GIVTATEQEV KEDIAKLLRY ESSALPSGQL
 TSLSEYASRM RAGTRNIYYL CAPNRHLAEH SPYYEAMKKK DTEVLFCFEQ FDELTLHLR
 EFDKKKLISV ETDIVVDHYK EEKFEDRSPA AECLSEKETE ELMAWMRNVL GSRVTNVKVT
 LRLDTHPAMV TVLEMGAARH FLRMQQLAKT QEERAQLLQP TLEINPRHAL IKKLNQLRAS
 EPGLAQLLVD QIYENAMIAA GLVDDPRAMV GRLNELLVKA LERH

Characteristics: TRAP1 - Full - 80,00 kDa (w/o tag) - TNF Receptor-associated Protein 1 (TRAP1), heat shock

Product Details

protein 75 kDa, Tag His (Cter), purity >95 % , gene size 2115pb, NP_057376.2

Purity: >95 %

Target Details

Target: TRAP1

Alternative Name: TRAP1 ([TRAP1 Products](#))

Molecular Weight: 80,00 kDa (w/o tag)

Gene ID: 10131

UniProt: [Q12931](#)

Application Details

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: PBS, Urea 8M, imidazole 400 mM

Storage: -20 °C

Storage Comment: 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles, addition of 20-40% glycerol improves cryoprotection)