

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-5067: Recombinant Human Transforming Growth Factor Beta Receptor Associated Protein 1

 ${\it TRAP-1,TRAP1,Transforming growth factor-beta\ receptor-associated\ protein\ 1,TGF-beta\ receptor-associated\ protein\ 1.}$ **Alternative Name:**

Description

Source: Escherichia Coli. TGFBRAP1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 296 amino acids (601-860 a.a) and having a molecular mass of 33kDa.TGFBRAP1 is fused to a 36 amino acid Histag at N-terminus & purified by proprietary chromatographic techniques. TGF-beta receptor-associated protein 1 also known as TGFBRAP1 takes part in the TGF-beta/activin signaling pathway. TGFBRAP1 is related with inactive heteromeric TGF-beta and activin receptor complexes, mainly through the type II receptor, and is released upon activation of signaling. TGFBRAP1recruits SMAD4 to the vicinity of the receptor complex and smoothes the progress of its interaction with receptorregulated Smads, such as SMAD2.

Product Info

Amount: 10 µg

Purification: "Greater than 80% as determined by SDS-PAGE."

TGFBRAP1 protein solution (0.5mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.4M Urea and Content:

10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Please avoid freeze thaw cycles.

Amino Acid: MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSKRLQ KEEYHTHLAV LYLEEVLLQR

ASASGKGAEA TETQAKLRRL LQKSDLYRVH FLLERLQGAG LPMESAILHG KLGEHEKALH ILVHELQDFA

AAEDYCLWCS EGRDPPHROO LFHTLLAIYL HAGPTAHELA VAAVDLLNRH ATEFDAAQVL

QMLPDTWSVQ LLCPFLMGAM RDSIHARRTM QVALGLARSE NLIYTYDKMK LKGSSIQLSD KKLCQICQNP

FCEPVFVRYP NGGLVHTHCA ASRHTNPSSS SPGTRT

