

Human Factor Related Apoptosis (FAS) recombinant protein

PX-P4017-10

OVERVIEW

SIZE	10 ug
ORIGIN SPECIES	Human
FRAGMENT	
PROTEIN DELIVERED WITH TAG	Yes
MOLECULAR WEIGHT WITH TAG IF ANY	18.51kDa
DELIVERY CONDITION	any condition

PRODUCT INFORMATION

EXPRESSION SYSTEM	Eukaryotic expression
HOST	mammalian
PURITY	0,8000000000000004
PROTEIN ACCESSION	
FORM	Lyophilized
BUFFER	50 mM Tris-HCl, pH 8.0, 150 mM NaCl 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)
STABILITY & STORAGE	

PROTEIN SEQUENCE

MLGIWTLLPLVLTSVARLSSKSVNAQVTDINSKGLELRKTVTTVETQNLEGLHHGDQFCHKPC
PPGERKARDCTVNGDEPDCVPCQEGKEYTDKAHFSSKRRRCRLCDEGHGLEVEINCTRTQNT
KCRCKPNFFCNSTVCEHCDPCTKCEHGIKEKTLTSNTKCKEEGSRNSNGSHHHHH

More info

UNIPROT ID

P25445

UNIPROT LINK

<http://www.uniprot.org/uniprot/P25445>

SYNONYMS

ALPS 1A, ALPS1A, APO 1, Apo 1 antigen, APO 1 cell surface antigen, Apo1 antigen, APO1 cell surface antigen, Apoptosis antigen 1, Apoptosis mediating surface antigen FAS, Apoptosis-mediating surface antigen FAS, APT 1, APT1, CD 95, CD 95 antigen, CD95, CD95 antigen, Delta Fas, Delta Fas/APO 1/CD95, Delta Fas/APO1/CD95, Fas, Fas (TNF receptor superfamily, member 6), FAS 1, FAS 827dupA, Fas AMA, FAS Antigen, Fas cell surface death receptor, FAS1, FASLG receptor, FASTM, sFAS, Surface antigen

APO1, TNF receptor superfamily, member 6,

TNFRSF 6, TNFRSF6, TNR6_HUMAN, Tumor necrosis factor receptor superfamily member 6