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Datasheet for ABIN2854039

PAG1 Protein (full length) (His tag)

Overview

Quantity:	100 µg
Target:	PAG1
Protein Characteristics:	full length
Origin:	Cow
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This PAG1 protein is labelled with His tag.

Product Details

Sequence:	MKWLVLLGLV AFSECIVKIP LRRLKTMNRV VSGKNMLNNF LKEHAYSLSQ ISFRGSNLTT HPLRNIKDLV YMGNITIGTP PQEFQVVFDT ASSDLWVPSD FCTSPACSTH VRFRHLQSST FRLTNKTFRI TYGSGRMKGV VHDTVRIGN LVSTDQPFGL SIEEYGFEGR IYDGV LGLNY PNISFSGAIP IFDKLKNQRA ISEPVFAFY L SKDEREGSVV MFGGVDHRY Y EGELNWWPLI QAGDWSVHMD RISIERKIIA CSDGCKALVD TGTSDIVGPR RLVNNIHRLI GAIPRGSEHY VPCSEVNTLP SIVFTINGIN YPVPGRAYIL KDDRGRCYTT FQENRVSSST ETWYLG DVFL RLYFSVFDRG NDRIGLARAV
Characteristics:	PAG1B - Full - 42,78 kDa (w/o tag) - pregnancy-associated glycoprotein 1 precursor, Tag His, purity 80 % , gene size 1155pb, NP_776836.1
Purity:	80 %

Target Details

Target:	PAG1
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Target Details

Alternative Name: [PAG1B \(PAG1 Products\)](#)

Molecular Weight: 42,78 kDa (w/o tag)

Gene ID: 281964

NCBI Accession: [NP_776836](#)

UniProt: [Q29432](#)

Application Details

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: NaH₂PO₄ 75 mM, NaCl 150 mM, Urea 6M, pH 6-8.

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)