

Zinc finger A20 domain-containing stress-associated protein 18 (SAP18), Recombinant Protein

Cat *RP12299*

Size 0.02 mg (E-Coli)/ 0.1 mg (E-Coli)/ 0.02 mg (Yeast)/ 0.1 mg (Yeast)/ 0.02 mg (Baculovirus)/ 0.02 mg (Mammalian-Cell)/ 1

mg (E-Coli)/ 0.1 mg (Baculovirus)/ 1 mg (Yeast)/ 0.1 mg (Mammalian-Cell)/ 1 mg (Baculovirus)/ 0.5 mg (Mammalian-Cell)
Species *Oryza sativa* subsp. *japonica* (Rice)

Full Product Name

Recombinant *Oryza sativa* subsp. *japonica* Zinc finger A20 domain-containing stress-associated protein 18 (SAP18)

Product Gene Name

SAP18 recombinant protein

Purity

Greater or equal to 85% purity as determined by SDS-PAGE. (lot specific)

Sequence

MAGSKMQAGD GGGAAMCAAG CGFFGSAATG GLCSKCYKEQ QPQPRHHISS APPPGTATKW
WTRTFDDKSS HGKINDNNIN FLNKTNSQTL VKKSTASYIK IRKKYMNVDN ARNSYNMKRR KYELVRLSSA
LGTTPTKTARN NRIHERGAQA LGIEGVRAFT LVGWHLPTN EQAEHGDHLP IPIVEAANR NVWTLGRGAS E

Sequence Positions

1-201, Full length protein

Format

Lyophilized or liquid (Format to be determined during the manufacturing process)

Host

E Coli or Yeast or Baculovirus or Mammalian Cell

Molecular Weight

21,954 Da

Storage

Store at -20°C. For long-term storage, store at -20°C or -80°C. Store working aliquots at 4°C for up to one week. Repeated freezing and thawing is not recommended.

Protein Family

Zinc finger A20 domain-containing stress-associated protein

NCBI Accession

P0C282.1

NCBI GI

122069719

NCBI Official Full Name

Zinc finger A20 domain-containing stress-associated protein 18

UniProt Gene Name

SAP18

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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UniProt Synonym Gene Names

OsSAP18

UniProt Protein Name

Zinc finger A20 domain-containing stress-associated protein 18

UniProt Primary Accession

P0C282

UniProt Secondary Accession

A0A0P0X307

UniProt Comments

May be involved in environmental stress response.

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