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## Recombinant human Survivin protein

Catalog Number: SUR0801

## **PRODUCT INFORMATION**

## **Expression system**

E.coli

#### **Domain**

1-142aa

#### **UniProt No.**

015392

#### **NCBI Accession No.**

AAH34148.1

## **Alternative Names**

Baculoviral IAP repeat-containing protein 5 isoform 1, BIRC5, Baculoviral IAP repeat-containing 5, API4, EPR-1, Baculoviral IAP repeat-containing protein 5 isoform 1, Survivin, Baculoviral IAP repeat-containing protein 5 isoform 1 API4, Apoptosis Inhibitor 4, Apoptosis inhibitor survivin, Apoptosis inhibitor 4, Baculoviral IAP repeat containing 5, Baculoviral IAP repeat containing 5, BIRC 5, EPR 1, IAP4, SVV, TIAP.

## **PRODUCT SPECIFICATION**

## **Molecular Weight**

33 kDa (294aa) confirmed by MALDI-TOF

## **Concentration**

1mg/ml (determined by Bradford assay)

## **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 7.5) containing 0.1M NaCl

## **Purity**

> 90% by SDS-PAGE

#### **Endotoxin level**

< 1 EU per 1ug of protein (determined by LAL method)

#### Tag

Calmodulin Tag

#### **Application**

SDS-PAGE

## **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

#### **BACKGROUND**

#### **Description**

Survivin is a human gene that is part of the inhibitor of apoptosis family (IAP). The Survivin protein functions to



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inhibit caspase activation therefore leading to negative regulation of apoptosis or programmed cell death. Recombinant human Survivin fused to CaM-tag at N-terminus was expressed in E. coli and purified by conventional chromatography techniques.

## **Amino acid Sequence**

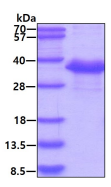
<MADQLTEEQI AEFKEAFSLF DKDGDGTITT KELGTVMRSL GQNPTEAELQ DMINEVDADG NGTIDFPEFL TMMARKMKDT DSEEEIREAF RVFDKDGNGY ISAAELRHVM TNLGEKLTDE EVDEMIREAD IDGDGQVNYE EFVQMMTAKG SH>MGAPTLPP AWQPFLKDHR ISTFKNWPFL EGCACTPERM AEAGFIHCPT ENEPDLAQCF FCFKELEGWE PDDDPIEEHK KHSSGCAFLS VKKOFEELTL GEFLKLDRER AKNKIAKETN NKKKEFEETA KKVRRAIEOL AAMD

#### **General References**

Wolanin., et al. (2007). Postepy Biochem. 53(1):10-8. O'Driscoll L., et al. (2003) Curr Cancer Drug Targets. 3(2):131-52.

## **DATA**

#### **SDS-PAGE**



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

