





Recombinant Pongo abelii Serum response factorbinding protein 1 (SRFBP1)

Product Code	CSB-EP686815PYX
Abbreviation	SRFBP1
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
Uniprot No.	Q5NVE2
Product Type	Recombinant Protein
Immunogen Species	Pongo abelii (Sumatran orangutan) (Pongo pygmaeus abelii)
Purity	>85% (SDS-PAGE)
Sequence	AQPGTLNLN NEVVKMRKEV KRIRVLVIRK LVRSVGRLKS KKGTEDALLK NQRRAQRLLE EIHAMKELKP DMVTKSALGD DINFEKICKK PDSTATERAI ARLAVHPLLK KKIDVLKAAV QAFKEARQNV TEVESSKNAS EDNHSKNTLY SNDNGSNLQR EGTVISEQEV KETKILAKKP IHNSKEKIAK MEHGPKAVTI ANSPSKPSEK DSVISLESQK TPADPKLKTL SQTKKNKESD SSLSGNSDGG EELCEEKEY FDDSTEERFY KQSSMSEDSD SGDDFFIGKV RRTRKKESSC HSSVKEQKRL EKVFLKEDTG ETHGDTRNDK TKPSTETRKL ESVFFHSLSG SKSSRRNFKE QAPKTRSLDF PQNEPQFKNQ FNKKLSRRLE NTKQQLQLPL HPSWEASRRR KEQQSNIAVF QGKKITFDD
Source	E.coli
Target Names	SRFBP1
	Recommended name: Serum response factor-binding protein 1 Alternative
Protein Names	name(s): SRF-dependent transcription regulation-associated protein
Protein Names Expression Region	
	name(s): SRF-dependent transcription regulation-associated protein
Expression Region	name(s): SRF-dependent transcription regulation-associated protein 2-429 Repeated freezing and thawing is not recommended. Store working aliquots at
Expression Region Notes	name(s): SRF-dependent transcription regulation-associated protein 2-429 Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
Expression Region Notes Tag Info	name(s): SRF-dependent transcription regulation-associated protein 2-429 Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag type will be determined during the manufacturing process.



CUSABIO TECHNOLOGY LLC



of lyophilized form is 12 months at -20°C/-80°C.