## FOR IN VITRO RESEARCH USE ONLY. NOT FOR USE IN HUMANS OR ANIMALS.

## Recombinant human SH3BP4 protein



by Number: 957 able lyophilized es: n ssion Source: -derived, PET28a, with N-terminal 6*His. gical Activity: sted oxin Level: e controt the lab for more information	Peptide Sequence: SAIKPSGQRRFLKKNEVGKIILSPFATTTKYPTFQDRPV SSLKFGKLLKTVVRQNKNHYLLEYKKGDGIALLSERVR LRGQLWTKEWYIGYYQGRVGLVHTKNVLVVGRARPS LCSGPELSTSVLLEQILRPCKFLTYIYASVRTLLMENISS WRSFADALGYVNLPLTFFCRAELDSEPERVASVLEKLK EDCNNTENKERKSFQKELVMALLKMDCQGLVVRLIQ DFVLLTTAVEVAQRWRELAEKLAKVSKQQMDAYESP HRDRNGVVDSEAMWKPAYDFLLTWSHQIGDSYRDVI QELHLGLDKMKNPITKRWKHLTGTLILVNSLDVLRAAA FSPADQDDFVI
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-derived, PET28a, with N-terminal 6*His. gical Activity: sted oxin Level:	DFVLLTTAVEVAQRWRELAEKLAKVSKQQMDAYESP HRDRNGVVDSEAMWKPAYDFLLTWSHQIGDSYRDVI QELHLGLDKMKNPITKRWKHLTGTLILVNSLDVLRAAA
-derived, PET28a, with N-terminal 6*His. gical Activity: sted oxin Level:	HRDRNGVVDSEAMWKPAYDFLLTWSHQIGDSYRDVI QELHLGLDKMKNPITKRWKHLTGTLILVNSLDVLRAAA
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a contact the lab for more information	(615-963 aa encoded by BC057396)
Please contact the lab for more information	
stitution:	Shipping:
	The product is shipped at ambient temperature.
÷	Upon receipt, store it immediately at the recommended temperature (see below).
osequent experiments, it is recommended to add an	recommended temperature (see below).
fferent concentration is needed for your purposes please	
by SDS-PAGE with Coomassie Brilliant Blue staining.	
ose and 5 % mannitol are added as protectant before lyoph	•
for up to 12 months at -20°C to -80°C as lyophilized powder.	
Term Storage:	
<	
74 EDa	
66 tba→	
43 kDa→	
←41 KDa	
28 kDa→	
B	
20 kDa→	

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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