

Product datasheet for **TP790193**

LOC113798408 (XM_027348942) Dermatophagoides pteronyssinus Recombinant Protein

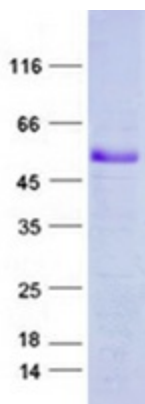
Product data:

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of LIM domain-containing protein jub-like, full length, with N-terminal His tag, expressed in E.coli, 50ug
Species:	Dermatophagoides pteronyssinus
Expression Host:	E. coli
Expression cDNA Clone or AA Sequence:	MGSSHHHHHH SSGLVPRGSH MDDINNILRD LSLFEPSNSS NNIGGQKSSR TTSTTKSAKP CRPPPPPII HNTSSSSSN SVGTFKKAAI PLPNVDHHSS SMSSINKNNG INNGKIHDFL PSTNNNNTTT LATAVRATVE TKKSFTSNT SSSTMNPIYN SSSSSSNNG KMIQQQPTT TTTNAQYYNT SNIATTTNGK SNGNHHESSP SLSLSSSSSS VSTNQSNQIN RIGTNLIQLN YDITPPKSIG MCEAEKKVEA MTKDIEQELE EKDPIDYFG ICCNCGEKVL GVIDACQAMG NLYHTNCFTC CSCGRPLRGK AFYNVLGKVV CEEDYLYCGF QQTADRCAIC GHLIMETILH AMGKSYHPGC FRCQCNECL DGVPFTVDVH NRIFCVSDYH KLYAPKCAVC NTPIVPLEGS EETVRVWMD KDYHIDCYIC EDCNFQLTDG TCYPLNGHLL CKKCHIIRLQ
Tag:	N-His
Predicted MW:	51.4 kDa
Concentration:	>0.05 µg/µL as determined by microplate BCA method
Purity:	> 85% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	50 mM Tris-HCl, pH 8.0, 500 mM NaCl, 10% glycerol
Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C after receiving vials.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	XP_027204743



[View online »](#)

Product images:



Purified recombinant protein LOC113798408 was analyzed by SDS-PAGE gel and Coomossie Blue Staining.