

Endoplasmic reticulum chaperone BiP Protein

Cat.No:DTD0114

DESCRIPTION

Name	Endoplasmic reticulum chaperone BiP protein
Purification	The soluble target protein Endoplasmic reticulum chaperone BiP was derived from secreted expression and obtained by affinity chromatography purification
Protein Concentration	At 0.480 mg/ml, BSA was used as the standard and the protein concentration was
Molecular weight	determined by BCA 41 kDa
Purity	>90% by SDS-PAGE
Species	Rat
Expression System	HEK293
Physical Appearance	Liquid
Buffer	1×PBS, pH7.4
Stability & Storage	For long term use, aliquot and store at -80°C (avoiding multiple freeze-thaws)
SDS-PAGE & Western Blot	kDa1M12kDaM21180120120120180180180180120120120180180180180806519019018018018065501010180180180301010101801801805010101018018018050101018018018018050101018018018018050101018018018018050101018018018018050101018018018018050101801801801801805010180180180180180501801801801801801801018018018018018018010180180180180180180101801801801801801801018018018018018018010180180180180180180101801801801801801801018018018018018018010180 <t< th=""></t<>

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