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Product Datasheet

TRAPPC4 (NM_016146) Human Recombinant Protein BOB-PROTQ9Y296

Article NameTRAPPC4 (NM_016146) Human Recombinant ProteinBiozlo Catalog NumberBOB-PROTQ9Y296Altenative Catalog NumberBOB-PROTQ9Y296-20UGAnufacturerBoB-PROTQ9Y296-20UGCategoryProtein/PeptideProduct DescriptionBocombinant protein of human trafficking protein particle complexationNoncentrationSougenceAltenative SameSougenceProduct DescriptionSougenceAltenative SameSougenceNoncentrationSougenceAltenative SameSougenceAltenative SameSougenceProteinSougenceSougenceSei SameSougenceSei Same <t< th=""><th></th><th></th></t<>		
Automatical Supplier Catalog NumberPROTQ9Y296Alternative Catalog NumberBOB-PROTQ9Y296-20UGManufacturerBoster BioCategoryProteine/PeptideProduct DescriptionRecombinant protein of human trafficking protein particle complex 4 (TRAPPC4)Concentration>50 ug/mL as determined by microplate BCA methodMolecular Weight24.2 kDaTagCMyc/DDKUniProtQ9Y296SurceLEK293TPurity>80% as determined by SDS-PAGE and Log SubjectionFormprotein PBS Buffer	Article Name	TRAPPC4 (NM_016146) Human Recombinant Protein
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Molecular Weight24.2 kDaTagC-Myc/DDKUniProtQ9Y296Buffer25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerolSourceHEK293TPurity> 80% as determined by SDS-PAGE and Coomassie blue stainingFormirozen Solution in PBS Buffer	Product Description	
TagC-Myc/DDKUniProtQ9Y296Buffer25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerolSourceHEK293TPurity> 80% as determined by SDS-PAGE and Coomassie blue stainingFormFozen Solution in PBS Buffer	Concentration	>50 ug/mL as determined by microplate BCA method
UniProtQ9Y296Buffer25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerolSourceHEK293TPurity> 80% as determined by SDS-PAGE and Coomassie blue stainingFormFrozen Solution in PBS Buffer	Molecular Weight	24.2 kDa
Buffer25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerolSourceHEK293TPurity> 80% as determined by SDS-PAGE and Coomassie blue stainingFormFrozen Solution in PBS Buffer	Tag	C-Myc/DDK
Source HEK293T Purity > 80% as determined by SDS-PAGE and Coomassie blue staining Form Frozen Solution in PBS Buffer	UniProt	Q9Y296
Purity > 80% as determined by SDS-PAGE and Coomassie blue staining Form Frozen Solution in PBS Buffer	Buffer	25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerol
Form Frozen Solution in PBS Buffer	Source	HEK293T
	Purity	> 80% as determined by SDS-PAGE and Coomassie blue staining
Sequence REF!	Form	Frozen Solution in PBS Buffer
	Sequence	REF!