

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Recombinant Human Dihydropyrimidinase/DPYS Protein ABB-RP03199

Artikelname	Recombinant Human Dihydropyrimidinase/DPYS Protein
Artikelnummer	ABB-RP03199
Hersteller Artikelnummer	RP03199
Alternativnummer	ABB-RP03199-100UG
Hersteller	ABclonal
Wirt	Virus
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Immunogen	Met1-Pro519
Produktbeschreibung	Recombinant Human Dihydropyrimidinase/DPYS Protein is produced by Baculovirus-Insect Cells expression system. The target protein is expressed with sequence (Met1-Pro519) of Human Dihydropyrimidinase/DPYS (Accession Q14117) fused with two additional a...
Konzentration	< 1 EU/μg of the protein by LAL method.
Molekulargewicht	56.8 kDa
Tag	No tag
NCBI	1807
UniProt	Q14117

Quelle	Baculovirus-Insect Cells
Reinheit	95 % as determined by SDS-PAGE.
Formulierung	Lyophilized from sterile 20 mM Tris, 500 mM NaCl, 3 mM DTT, 10% glycerol, pH 8.0. Please contact us for any concerns or special requirements. Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween80 are added as protectants before lyophilization.
Sequenz	MAAPSRLLIRGGRVVNDDFSEVADVLVEDGVVRLGHDLLPPGGAPAGLRVL DAAGKLVLPGGIDTHMQPFPMGSRSIDDFHQGTKAALSGGTTMIIDFAIPQ KGGSLIEAFETWRSWADPKVCCDYSLHVAVTWWSDQVKEEMKILVQDKGVN SFKMFMAYKDLYMVTDLLELYEAFSRCKEIGAIAQVHAENGLIAEGAKKMLAL GITGPEGHELRCRPEAVEAEATLRAITIASAVNCPLYIVHVMSKSAA
Target-Kategorie	DPYS
Application Verdünnung	Lyophilized from sterile 20 mM Tris, 500 mM NaCl, 3 mM DTT, 10% glycerol, pH 8.0. Please contact us for any concerns or special requirements. Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween80 are added as protectants before lyophilization.
Anwendungsbeschreibung	ResearchArea: Other Recombinant Protein. Shipping: Ice Bag