Recombinant Human CD79B/B29 (C-6His-Avi) Biotinylated 🚳

Catalog Number: PKSH033941



Note: Centrifuge before opening to ensure complete recovery of vial contents.

| Glycoprotei Protein;CDSpeciesHumanExpression HostHEK293 CdSequenceAla29-Asp1AccessionP40259Calculated Molecular Weight18.1 kDaObserved molecular weight30-40 kDaTagC-His-AviPropertiesPurityPurity> 95 % as dEndotoxin< 1.0 EU pe | |
|--|---|
| Expression HostHEK293 CollowSequenceAla29-Asp1AccessionP40259Calculated Molecular Weight18.1 kDaObserved molecular weight30-40 kDaTagC-His-AviPropertiesPurityPurity> 95 % as dEndotoxin< 1.0 EU pe | |
| SequenceAla29-AsplAccessionP40259AccessionP40259Calculated Molecular Weight18.1 kDaObserved molecular weight30-40 kDaTagC-His-AviPropertiesPurityPurity> 95 % as dEndotoxin< 1.0 EU peStorageGenerally, 1 -80°C. Recc of reconstitShippingThis productFormulationLyophilized Normally 5 | |
| AccessionP40259Calculated Molecular Weight18.1 kDaObserved molecular weight30-40 kDaTagC-His-AviPropertiesPropertiesPurity> 95 % as dEndotoxin< 1.0 EU pe | 59 |
| Calculated Molecular Weight18.1 kDaObserved molecular weight30-40 kDaTagC-His-AviProperties95 % as dPurity> 95 % as dEndotoxin< 1.0 EU peStorageGenerally, 1 -80°C. Reco of reconstitShippingThis productFormulationLyophilized Normally 5 | |
| Observed molecular weight30-40 kDaTagC-His-AviPropertiesPurityPurity> 95 % as dEndotoxin< 1.0 EU peStorageGenerally, 1 -80°C. Recc of reconstitShippingThis productFormulationLyophilized Normally 5 | |
| TagC-His-AviPropertiesPurity> 95 % as dPurity> 95 % as dEndotoxin< 1.0 EU per | |
| Properties Purity > 95 % as d Endotoxin < 1.0 EU pe | |
| Purity > 95 % as d Endotoxin < 1.0 EU pe | |
| Endotoxin< 1.0 EU perStorageGenerally, 1 -80°C. Reco of reconstitShippingThis productFormulationLyophilized Normally 5 | |
| Storage Generally, I -80°C. Reccord of reconstit Shipping This product Formulation Lyophilized Normally 5 | etermined by reducing SDS-PAGE. |
| -80°C. Reco of reconstit Shipping This produc Formulation Lyophilized Normally 5 | er μg of the protein as determined by the LAL method. |
| Formulation Lyophilized Normally 5 | yophilized proteins are stable for up to 12 months when stored at -20 to onstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots uted samples are stable at < -20°C for 3 months. |
| Normally 5 | t is provided as lyophilized powder which is shipped with ice packs. |
| - | from a 0.2 μm filtered solution of PBS, pH 7.4. % - 8 % trehalose, mannitol and 0.01% Tween80 are added as before lyophilization. |
| Reconstitution Please refer | to the specific buffer information in the printed manual. |
| Data | to the specific buffer information in the printed manual. to the printed manual for detailed information. |

> 95 % as determined by reducing SDS-PAGE.

Background

CD79B is a single-pass type I membrane protein. CD79B contains one Ig-like V-type domain and one ITAM domain. CD79B is required in cooperation with CD79A for initiation of the signal transduction cascade activated by the B-cell antigen receptor complex (BCR), which leads to internalization of the complex, trafficking to late endosomes and antigen presentation. CD79B enhances phosphorylation of CD79A, possibly by recruiting kinases that phosphorylate CD79A or by recruiting proteins that bind to CD79A and protect it from dephosphorylation.

For Research Use Only

A Reliable Research Partner in Life Science and Medicine