Mouse Bst1/Bp-3/Bp3/Ly65 (His tag) recombinant protein

Catalog Number: 519377



General Information

Gene Name Synonym

ADP-ribosyl cyclase/cyclic ADP-ribose hydrolase 2; ADP-ribosyl cyclase 2; Antigen BP3; BP-3 alloantigen; Bone marrow stromal antigen 1; BST-1; Cyclic ADP-ribose hydrolase 2; cADPr hydrolase 2; Leukocyte antigen 65; Ly-65; CD157; Bst1; Bp-3; Bp3; Ly65

Protein Construction

A DNA sequence encoding the Mouse Bst1/Bp-3/Bp3/Ly65 Ala25-Glu285 is expressed with a 6His tag at the C-terminus.

Organism

Mouse

Expression Host

Human Cells

QC Testing

Purity

>95% as determined by SDS-PAGE.

Endotoxin

<1.0 EU per μg protein as determined by the LAL method.

Stability

Store for up to 12 months at -20 $^{\circ}$ C to -80 $^{\circ}$ C as lyophilized powder. Aliquots of reconstituted

samples are stable at < -20°C for 3 months.

Formulation

Lyophilized from a 0.2 μm filtered solution of PBS, pH7.4.

Usage Guide

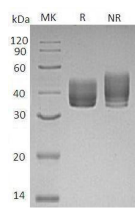
Storage

Lyophilized protein should be stored at <-20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days.

Reconstitution

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than $100\mu g/ml$. Dissolve the lyophilized protein in ddH2O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

SDS-PAGE



Mouse Bst1/Bp-3/Bp3/Ly65 (His tag) recombinant protein