

Product Datasheet

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Recombinant Mouse CD52-Fc Fusion Protein

Cat No: Pr00206

Product Summary

Description: Recombinant mouse CD52-Fc Fusion Protein manufactured using AbAb's Recombinant Platform

Protein: Mouse CD52
Fc domain: Mouse IgG1
Structure / Form: Disulfide-linked homodimer
Species: Mouse
Construct Design Note(s): The extracellular domain of CD52 has been fused to the Fc domain of mouse IgG1.
Host: HEK293
UniProt Accession Number: Q64389
Alternative Description: CAMPATH-1 antigen, CDw52, Cambridge pathology 1 antigen, Epididymal secretory protein
E5, Human epididymis-specific protein 5, He5; CD52-Ig; CD52-Fc chimera; CD52 (Fc tag)
Activity: May play a role in carrying and orienting carbohydrate, as well as having a more specific role [Uniprot]

Product Form

Purification: IMAC purified

Supplied in: 0.1 mg size: PBS with preservative (0.02% Proclin 300), 1 mg size: PBS only.

Endotoxin: <1.0 EU/mg

Shipping: The product is shipped on blue ice. Upon receipt, store it immediately at the temperature recommended.

Storage Recommendation: Store at 4°C for up to 1 month. For longer term storage aliquot in small volumes and

store at -20°C. Avoid repeated freeze-thaw cycles.

SDS PAGE Purity: >95%, as determined by SDS-PAGE and visualized by Coomassie Brilliant Blue

Important note - This product is for research use only. It is not intended for use in therapeutic or diagnostic procedures for humans or animals

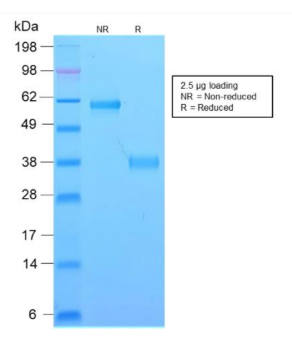
Sequence:

QTSSPSADEPRGPTIKPCPPCKCPAPNLLGGPSVFIFPPKIKDVLMISLSPIVTCVVVDVSEDDPDVQIS WFVNNVEVHTAQTQTHREDYNSTLRVVSALPIQHQDWMSGKEFKCKVNNKDLPAPIERTISKPKGSV RAPQVYVLPPPEEEMTKKQVTLTCMVTDFMPEDIYVEWTNNGKTELNYKNTEPVLDSDGSYFMYSK LRVEKKNWVERNSYSCSVVHEGLHNHHTTKSFSRTPG

Calculated Molecular weight (dimer): 27013 Da

Extinction coefficient: 32955 (calculation performed as described by Pace et al. (1995), PMID: 8563639).

SDS-PAGE gel image:



Pr00206 under non-reducing and reducing (DTT) conditions resolved by SDS-PAGE and stained using Coomassie-Blue (representative image).

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