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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

CD79A (Human) Recombinant Protein

Catalog Number: P9104

Regulation Status: For research use only (RUO)

Product Description: Human CD79A (P11912, 33 a.a. - 143 a.a.) partial-length recombinant protein with His tag at C-Terminus expressed in *Baculovirus*.

Sequence:

LWMHKVPASLMVSLGEDAHFQCPHNSSNNANVTWW
RVLHGNYTWPPEFLGPGEDPNGTLIIQNVNKGSHGGIYV
CRVQEGNESYQQSCGYLRVRQPPRPFLDMGEGTK
NRLEHHHHHH.

Host: Nicotianab enthamiana

Theoretical MW (kDa): 13.6

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols

Form: Liquid

Preparation Method: *Baculovirus* expression system

Purity: > 95% by SDS-PAGE.

Storage Buffer: PBS (pH7.4) and 10% glycerol.

Storage Instruction: Store at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles.

Entrez GeneID: 973

Gene Symbol: CD79A

Gene Alias: IGA, MB-1

Gene Summary: The B lymphocyte antigen receptor is a multimeric complex that includes the antigen-specific component, surface immunoglobulin (Ig). Surface Ig non-covalently associates with two other proteins, Ig-alpha and Ig-beta, which are necessary for expression and function of the B-cell antigen receptor. This gene encodes the Ig-alpha protein of the B-cell antigen

component. Alternatively spliced transcript variants encoding different isoforms have been described. [provided by RefSeq]