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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

CD53 (Human) Recombinant Protein (P01)

Catalog Number: H00000963-P01

Regulation Status: For research use only (RUO)

Product Description: Human CD53 full-length ORF (NP_000551.1, 1 a.a. - 219 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

```
MGMSSLKLLKYVLFNLLFWICGCCILGFGIYLLIHNN  
FGVLFHNLPSTLGNVVFVIVGSIIMVVAFLGCMGSIKEN  
KCLLMSFFILLIILLAEVTLAILLFVYEQKLNEYVAKGLT  
DSIHRYHSDNSTKAAWDSIQSFLQCCGINGTSDWTSG  
PPASCPDRKVEGCYAKARLWFHSNFLYIGIITICVCVI  
EVLGMSFALTLNCQIDKTSQTIGL
```

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 50.7

Applications: AP, Array, ELISA, WB-Re
(See our web site product page for detailed applications information)

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

Preparation Method: [in vitro wheat germ expression system](#)

Purification: Glutathione Sepharose 4 Fast Flow

Storage Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Storage Instruction: Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 963

Gene Symbol: CD53

Gene Alias: MOX44, TSPAN25

Gene Summary: The protein encoded by this gene is a member of the transmembrane 4 superfamily, also

known as the tetraspanin family. Most of these members are cell-surface proteins that are characterized by the presence of four hydrophobic domains. The proteins mediate signal transduction events that play a role in the regulation of cell development, activation, growth and motility. This encoded protein is a cell surface glycoprotein that is known to complex with integrins. It contributes to the transduction of CD2-generated signals in T cells and natural killer cells and has been suggested to play a role in growth regulation. Familial deficiency of this gene has been linked to an immunodeficiency associated with recurrent infectious diseases caused by bacteria, fungi and viruses. Alternative splicing results in multiple transcript variants encoding the same protein. [provided by RefSeq]