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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

RNF130 (Human) Recombinant Protein (Q01)

Catalog Number: H00055819-Q01

Regulation Status: For research use only (RUO)

Product Description: Human RNF130 partial ORF (NP_060904, 28 a.a. - 127 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

DNASQEYYTALINVTVQEPGRGAPLTFRIDRGRYGLDS
PKAEVRGQVLAPLPLHGVADHLGCDPQTRFFVPPNIK
QWIALLRGNCTFKEKISRAAFHNA

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 36.74

Interspecies Antigen Sequence: Mouse (98); Rat (98)

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: 55819

Gene Symbol: RNF130

Gene Alias: G1RZFP, GOLIATH, GP, MGC117241, MGC138647, MGC99542

Gene Summary: The protein encoded by this gene contains a RING finger motif and is similar to g1, a

Drosophila zinc-finger protein that is expressed in mesoderm and involved in embryonic development. The expression of the mouse counterpart was found to be upregulated in myeloblastic cells following IL3 deprivation, suggesting that this gene may regulate growth factor withdrawal-induced apoptosis of myeloid precursor cells. [provided by RefSeq]