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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

JUN (Human) Recombinant Protein (P01)

Catalog Number: H00003725-P01

Regulation Status: For research use only (RUO)

Product Description: Human JUN full-length ORF (AAH68522.1, 1 a.a. - 331 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MTAKMETTFYDDALNASFLPSESGPYGYSNPKILKQS
MTLNLADPVGSLKPHLRKNSDLLTSPDVGLLKLASPE
LERLIQSSNGHITTTPTPTQFLCPKNVTDEQEGFAEGF
VRALAEHLSQNTLPSVTSAAQPVNGAGMVAPAVASVA
GGSGSGGFSASLHSEPPVYANLSNFPNGALSSGGGA
PSYGAAGLAFPAQPQQQQPPHLPQQMPVQHPRL
QALKEEPQTVPEMPGETPPLSPIDMESQERIKAEKR
MRNRIAASKCRKRKLERIARLEEKVKTLLKAQNSELAST
ANMLREQVAQLKQKVMNHVNSGCQLMLTQQLQTF

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 62.1

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: 3725

Gene Symbol: JUN

Gene Alias: AP-1, AP1, c-Jun

Gene Summary: This gene is the putative transforming gene of avian sarcoma virus 17. It encodes a protein which is highly similar to the viral protein, and which interacts directly with specific target DNA sequences to regulate gene expression. This gene is intronless and is mapped to 1p32-p31, a chromosomal region involved in both translocations and deletions in human malignancies. [provided by RefSeq]