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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

CYFIP2 (Human) Recombinant Protein (P01)

Catalog Number: H00026999-P01

Regulation Status: For research use only (RUO)

Product Description: Human CYFIP2 full-length ORF (AAH11762.1, 1 a.a. - 1253 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MTTHVTLEDALSNVDLLEELPLPDQQPCIEPPSSIMY
QANFDTNFEDRNAFVTGIARYIEQATVHSSMNEMLEE
GHEYAVMLYTWRSRAIPQVKCNEQPNRVEIYEKTV
EVLEPEVTKLMKFMFYQRKAIERFCSEVKRLCHAERR
KDFVSEAYLLTLGKFINMFAVLDELKNMKCSVKNDHSA
YKRAAQFLRKMADPQSIQESQNLSMFLANHNRIQCL
HQQLEVIPGYEELLADIVNICVDYYENKMYLTPSEKHM
LLKVMGFGLYLMDGNVSNYIKLDAKKRINLSKIDKFFKQ
LQVVPLFGDMQIELARYIKTSAHYEENKSKWTCTQSSI
SPQYNICEQMVQIRDDHIRFISELARYSNSEVVVTGSG
DSQKSDEEYRELFDLALRGLQLLSKWSAHVMEVYSW
KLVHPTDKFCNKDCPGTAAEYERATRYNYTSEEKFAF
VEVIAMIKGLQVLMGRMESVFNQAIRNTIYAALQDFAQ
VTLREPLRQAVRKKKNVLISVLQAIKTKICDWEQREP
PNDPCLRGEKDPKGGFDIKVPRRAVGPSSTQLYMVRT
MLESLIADKSGSKTLRSSLDGPIVLAIEDFHKQSFFFT
HLLNISEALQCCDLSQLWFREFFLELTMGRRIQFPIE
MSMPWILTDHILETKEPSMMEYVLYPLDLYNDSAYYAL
TKFKKQFLYDEIEAEVNLCFDQFVYKLADQIFAYYKAM
AGSVLLDKRFRAECKNYGVIIIPPSSNRYETLLKQRHV
QLLGRSIDLNRLITQRTSAAMYKSLDQAISRFESDLTS
IVELEWLEINRLTHRLCKHMTLDSFDAMFREANHNV
SAPYGRITLHVFWELNFDLFPNYCYNGSTNRFVRTAIP
FTQEPQRDKPANVQPYLYGSKPLNIAYSHIYSSYRNF
VGPPHFKTICRLLGYQGIAVMEELLKIVKSLQGTILQ
YVKTLEIVMPKICRLPRHEYGSPGILEFFHHQLKDIIYA
ELKTDVVFQSLREVGNAILFCLLIEQALSQEEVCDLLHAA
PFQNILPRVYIKEGERLEVRMKRLEAKYAPLHLVPLIER
LGTPQQIAIAREGDLLTKERLCCGLSMFEVILTRIRSYL
QDPIWRGPPPTNGVMHVDECVEFHRLWSAMQFVYCI
PVGTFNEFTAECQCFDGLNWAGCSIIVLLGQRRFDLF
DFCYHLLKVQRQDGKDEIKNVPLKMMADRIRKYQILN
NEVFALNKYMKSVETDSSTVEHVRCFQPPHQLSLATT
C

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 163.35

Interspecies Antigen Sequence: Mouse (99)

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: 26999

Gene Symbol: CYFIP2

Gene Alias: PIR121