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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

IFIT3 (Human) Recombinant Protein

Avoid repeated freeze/thaw cycles.

Catalog Number: P8765

Entrez GeneID: 3437

Regulation Status: For research use only (RUO)

Gene Symbol: IFIT3

Product Description: Human IFIT3 full-length recombinant protein with His tag in N-terminus expressed in *Escherichia coli*.

Gene Alias: CIG-49, GARG-49, IFI60, IFIT4, IRG2, ISG60, RIG-G

Sequence:

MGSSHHHHHSSGLVPRGSHMGSMSEVTKNSLEKIL
PQLKCHFTWNLFKEDSVSRDLEDRVCNQIEFLNTEFK
ATMYNLLAYIKHLDGNNEAALECLRQAEELIQQEHADQ
AEIRSLVTWGNyawvyyHLGRLSDAQIYVDKVKQTCK
KFSNPYSIEYSELDCEEGWTQLKCGRNERAKVCFEKA
LEEKPNPEFSSGLAIAMYHLDNHPEKQFSTDVVKQAI
ELSPDNQYVKVLLGLKLQKMNKEAEQEAFVVEALEKS
PCQTDVLRSAAKFYRRKGDLDKAIELFQRVLESTPNN
GYLYHQIGCCYKAKVRQMNTGESEASGNKEMIEALK
QYAMDYSNKALEKGLNPLNAYSDLAEFLETECYQTPF
NKEVPDAEKQQSHQRYCNLQKYNKSEDTAVQHGLE
GLSISKKSTDKEEIKDQPQNVSENLLPQNAPNYWYLQ
GLIHKQNGDLLQAAKCYEKELGRLLRDAPSGIGSIFLSA
SELEDGSEEMGQGAVSSSPRELLSNSEQLN

Host: *Escherichia coli*

Theoretical MW (kDa): 58.4

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

Form: Liquid

Preparation Method: *Escherichia coli* expression system

Purification: chromatographic

Purity: > 80% as determined by SDS-PAGE.

Storage Buffer: Solution (1 mg/mL) containing 1X PBS, pH 7.4, 20% glycerol, 1 mM DTT.

Storage Instruction: Store at 4°C for 2-4 weeks and should be stored at -20°C to -80°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).