

C16orf5 (Human) Recombinant Protein (P01)

Catalog # : H00029965-P01

規格 : [10 ug] [25 ug]

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Specification

Product Description: Human C16orf5 full-length ORF (AAH02882.1, 1 a.a. - 208 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence: MSSEPPPPYPGGPTAPLLEEKSGAPPTPGRSSPAVMQPPPGMPLPPADI
GPPPYEPPGHMPQPGFIPPHMSADGTYPGGFYPPPGPHPPMGYYPP
GPYTPGPYPGPGGHTATVLVPSGAATTVTVLQGEIFEGAPVQTVCPHC
QQAITTKISYEIGLMNFVLGFFCCFMGCDLGCCCLIPCLINDFKDVTHTCPS
CKAIYITYKRLC

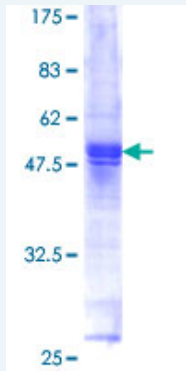
Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 48.51

Preparation Method: *in vitro* wheat germ expression system

Purification: Glutathione Sepharose 4 Fast Flow

Quality Control Testing: 12.5% SDS-PAGE Stained with Coomassie Blue.



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.

Note: Best use within three months from the date of receipt of this protein.

MSDS: [Download](#)

Datasheet: [Download](#)

Applications

Enzyme-linked Immunoabsorbent Assay

Western Blot (Recombinant protein)

Application Image

Enzyme-linked Immunoabsorbent Assay

Western Blot (Recombinant protein)

Antibody Production

Protein Array

Antibody Production

Protein Array

Gene Information

Entrez GeneID: [29965](#)

GeneBank Accession#: [BC002882.1](#)

Protein Accession#: [AAH02882.1](#)

Gene Name: C16orf5

Gene Alias: CDIP,11

Gene Description: chromosome 16 open reading frame 5

Omim ID: [610503](#)

Gene Ontology: [Hyperlink](#)

Other Designations: cell death inducing protein,transmembrane protein l1

Related Disease

[Tobacco Use Disorder](#)

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