

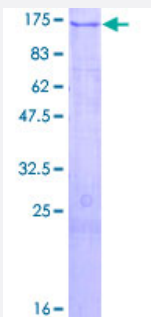
## Full-Length

## MYO1C (Human) Recombinant Protein (P01)

Catalog # H00004641-P01

Size 25 ug, 10 ug

## Applications



## Specification

Product Description	Human MYO1C full-length ORF ( NP_203693.2, 1 a.a. - 1028 a.a.) recombinant protein with GST-tag at N-terminal.
Sequence	MESALTARDR VGVQDFVLLENFTSEAAFIENLRRRFRENLIYI G PVLVSVNP YRDLQIYSRQHME RYRGVSFYEVPPHLFAVADTVYRALRTERRDQAVMISGESGAGKTEATKRL LQFYAETCPAPER G GAVRDRLLQSNPVLEAFGNAKTLRNDNSSRFGKYM DVQFDKGAPVGGHILSYLLEKSRVVHQN HGERNFHIFYQLLEGGEETLRRGLERNPQSYLYLVKGQCAVSSINDKSDWKVVRKALTVIDFT EDEVEDLLSIVASVLHLGNIHF AANNEESNAQVTTENQLKYLTRL LSVEGSTLREALTHR KIIAKGEEL LSPLNLEQAAYARDALAKAVYSRTFTWLVGKINRSLASKDVESPSWRSTTVLGLLDIYGF EVFQHN SFEQFCINYCNEKLQQLFIELTLKSEQEYEAE GIAWE PVQYFNNKIICDLVEEKFKGIISILDEECLR PGEATDLTFLEKLED TVKHHPHFLTHKLADQRTRKSLGRGEFRLHYAGEVTY SVTGF LDKNNDL LFRNLKETMCSSKNPIMSQC FDRSELSDKR PETVATQFKMSLLQLVEILQSKEPAYVRCIKPND AKQPGRFDEV LIRHQVKY LGLENLRV RRAFGAYRKYE AFLQRYKSLCPETWPTWAGR PQDG V AVLVRHLGYKPEEYKMGRTKIFIRFPKTLFATEDALEVRRQSLATKIQAAWRGFHWRQKFLRVKRS AICIQSWWRG TLGRRKA AKRKWA AQTIRRLIRGFILRHAPRCPENAFFLDHVRTSFL NLRRQLPRN VLDTSWPTPPP ALREASELLRELCIKNMVWKYCRSISPEW KQQLQQKAVASEIFKGKKDNYPQS VPRLFISTR LGTDEISPRV LQALGSEPIQYAVPVV KYDRKG YKPRSRQLLTPNAV VIVEDAKVQRI DYANLTG ISVSSLSDSLFVLHVQRADNKQKG D VVLQSDHVIETLTKTALSANRVNSININQGSITFA GGPGRDGTIDFTPGSELLITKAKNGH LAVVAPRLNSR
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	144.3

<b>Interspecies Antigen Sequence</b>	Mouse (97); Rat (97)
<b>Preparation Method</b>	<a href="#"><i>in vitro</i> wheat germ expression system</a>
<b>Purification</b>	Glutathione Sepharose 4 Fast Flow
<b>Quality Control Testing</b>	12.5% SDS-PAGE Stained with Coomassie Blue.
<b>Storage Buffer</b>	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
<b>Storage Instruction</b>	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
<b>Note</b>	Best use within three months from the date of receipt of this protein.

## Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

## Gene Info — MYO1C

<b>Entrez GenelD</b>	<a href="#">4641</a>
<b>GeneBank Accession#</b>	<a href="#">BC044891.1</a>
<b>Protein Accession#</b>	<a href="#">NP_203693.2</a>
<b>Gene Name</b>	MYO1C
<b>Gene Alias</b>	FLJ23903, MMI-beta, MMlb, NMI, myr2
<b>Gene Description</b>	myosin IC
<b>Omim ID</b>	<a href="#">606538</a>
<b>Gene Ontology</b>	<a href="#">Hyperlink</a>

**Gene Summary**

This gene encodes a member of the unconventional myosin protein family, which are actin-based molecular motors. The protein is found in the cytoplasm, and one isoform with a unique N-terminus is also found in the nucleus. The nuclear isoform associates with RNA polymerase I and II and functions in transcription initiation. The mouse ortholog of this protein also functions in intracellular vesicle transport to the plasma membrane. Multiple transcript variants encoding different isoforms have been found for this gene. The related gene myosin IE has been referred to as myosin IC in the literature, but it is a distinct locus on chromosome 19. [provided by RefSeq]

**Other Designations**

myosin-I beta|nuclear myosin I

**Disease**

- [Hearing Loss](#)