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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

MAN2C1 (Human) Recombinant Protein (P01)

Catalog Number: H00004123-P01

Regulation Status: For research use only (RUO)

Product Description: Human MAN2C1 full-length ORF (NP_006706.2, 1 a.a. - 1040 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MAAAPALKHWRTTLERVEKFVSPLYFTDCNLRGRFLFG
ASCPVAVLSSFLTPERLPYQEAVQRDFRPAQVGDSTFG
PTWWTCWFRVELTIPEAWVVGQEVHLCWESDGEGLV
WRDGEVPVQGLTKEGEKTSYVLTDRLGERDPRSLTLVY
EVACNGLLGAGKGSMAAPDPEKMFQLSRAELAVFHR
DVHMILLVDLELLLGIKGLGKDNQRSFQALYTANQMV
NVCDPAQPETFPVAQALASRFFGQHGGSQHTIHATG
HCHIDTAWLWPFKETVRKCARSWVTALQLMERNPEFI
FACSQAQQLWVKSRYPGLYSRIQEFACRGGQFVPGV
GTWVEMDGNLPSGEAMVRQFLQGQNFLLQEFQKMC
SEFWLPDTFGYSAQLPQIMHGCGIRRFLLTQKLSWNLV
NSFPHTFFWEGLDGSRLVHFPPGDSYGMQGSVEE
VLKTVANNRDKGRANHS AFLFGDGGGGPTQTMLD
RLKRLSNTDGLPRVQLSSPRQLFSALES DSEQLCTWV
GELFLELHNGTYTTHAQIKKGNRECEILHDVELLSSLA
LARSAQFLYPAAQLQHLWRLLLLNQFHDVVTGSCIQM
VAEEAMCHYEDIRSHGNTLLSAAAAALCAGEPGPEGL
LIVNTLPWKRIEVMALPKPGGAHSLALVTVPSMGYAPV
PPPTSLQPLLPQPVFVVQETDGSVTLNNGIIRVKLDP
TGRLTSLVLVASGREIAIEGAVGNQFVLFDDVPLYWD
AWDVMDYHLETRKPVLGQAGTLAVGTEGGLRGS AW
LLQISPNSRLSQEVLDVGCOPYRFRHTEVHWHEAHKF
LKVEFPARVRSSQATYEQFGHLQRPTHYNTSWDWA
RFEVWAHRWMDLSEHGFG LALLNDCKYGASVRSIL
SLSLLRAPKAPDATADTGRHEFTYALMPHKGSFQDAG
VIQAAYSLNFP LLALPAPSPAPATSWSAFVSSPAVVL
ETVKAESSPQRRSLVLRLYEAHGSHVDCWLHLSLPV
QEAILCDLLERPDPAGHLTLRDNRLKLTFS PFQVLSLLL
VLQPPPH

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 142.2

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: 4123

Gene Symbol: MAN2C1

Gene Alias: DKFZp686E23167, MAN6A8, MANA,
MANA1, MGC87979