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32-7699: Recombinant Human ER a-1,2-Mannosidase/MAN1B1 (C-6His)

Gene ID: MAN1B1
Gene ID: 11253
Uniprot ID: Q9UKM7

Description

Source: Human Cells. MW:68.7kD.

Recombinant Human MAN1B1 is produced by our Mammalian expression system and the target gene encoding Asp106-Ala699 is expressed with a 6His tag at the C-terminus. Endoplasmic Reticulum Mannosyl-Oligosaccharide 1,2-a-Mannosidase (MAN1B1) belongs to the glycosyl hydrolase 47 family. MAB1B1 is a single-pass type II membrane protein and widely expressed in many tissues. MAB1B1 is involved in glycoprotein quality control targeting of misfolded glycoproteins for degradation. MAB1B1 can be inhibited by both 1-deoxymannojirimycin (dMNJ) and kifunensine. Defects in MAN1B1 are the cause of mental retardation autosomal recessive type 15 (MRT15). Mental retardation is characterized by significantly below average general intellectual functioning, it is also associated with impairments in adaptative behavior and manifested during the developmental period.

Product Info

Amount: 10 μg / 50 μg

Content : Supplied as a 0.2 μm filtered solution of 50mM TrisHCL,10mM reduced Glutathione,pH 8.0. **Storage condition :** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

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DHWKALAFRLEEEQKMRPEIAGLKPANPPVLPAPQKADTDPENLPEISSQKTQRHIQRGPPHLQIRPPSQDLKD GTQEEATKRQEAPVDPRPEGDPQRTVISWRGAVIEPEQGTELPSRRAEVPTKPPLPPARTQGTPVHLNYRQKG VIDVFLHAWKGYRKFAWGHDELKPVSRSFSEWFGLGLTLIDALDTMWILGLRKEFEEARKWVSKKLHFEKDVD VNLFESTIRILGGLLSAYHLSGDSLFLRKAEDFGNRLMPAFRTPSKIPYSDVNIGTGVAHPPRWTSDSTVAEVTSI QLEFRELSRLTGDKKFQEAVEKVTQHIHGLSGKKDGLVPMFINTHSGLFTHLGVFTLGARADSYYEYLLKQWIQ GGKQETQLLEDYVEAIEGVRTHLLRHSEPSKLTFVGELAHGRFSAKMDHLVCFLPGTLALGVYHGLPASHMELA QELMETCYQMNRQMETGLSPEIVHFNLYPQPGRRDVEVKPADRHNLLRPETVESLFYLYRVTGDRKYQDWGW EILQSFSRFTRVPSGGYSSINNVQDPQKPEPRDKMESFFLGETLKYLFLLFSDDPNLLSLDAYVFNTEAHPLPIWT

PAVDHHHHHH

Application Note

Endotoxin : Less than 0.1 ng/ \tilde{A} \parallel \hat{A} μ g (1 IEU/ \tilde{A} \parallel \hat{A} μ g) as determined by LAL test.