

32-7514: Recombinant Human Calnexin/CANX (C-6His)(Discontinued)

Gene : CANX
Gene ID : 821
Uniprot ID : P27824

Description

Source: Human Cells.
MW :53.48kD.

Recombinant Human Calnexin is produced by our Mammalian expression system and the target gene encoding His21-Pro481 is expressed with a 6His tag at the C-terminus. Calnexin/CANX is a single-pass type I membrane protein which belongs to the calreticulin family. It consists of a large N-terminal calcium-binding luminal domain, a single transmembrane helix and a short (90 residues), acidic cytoplasmic tail. The function of calnexin is to retain unfolded or unassembled N-linked glycoproteins in the endoplasmic reticulum. Calnexin is a calcium-binding protein that interacts briefly with newly synthesized glycoproteins in the endoplasmic reticulum. Calnexin may act in assisting protein assembly and/or in the retention within the ER of unassembled protein subunits. Calnexin seems to play a major role in the quality control apparatus of the ER by the retention of incorrectly folded proteins. Calnexin dwindles with aging and might contribute to a cytoprotection in an array of human age-related diseases.

Product Info

Amount : 10 µg / 50 µg
Content : Supplied as a 0.2 µm filtered solution of 20mM TrisHCl, 150mM NaCl, 2mM CaCl, 10% Glycerol, pH 7.5.
Storage condition : Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid : HDGHDDDDVIDIEDDLDDVIEEVEDSKPDTTAPPSSPKVITYKAPVPTGEVYFADSFDRGTLGWLKAKKDDTD
DEIAKYDGKWEVEEMKESKLPDGKGLVLSRAKHHAISAKLNKPFDFDKPLIVQYEVNFQNGIECGGAYVKLLS
KTPELNLDQFHDKTPYTIMFGPKCGEDYKLFHFRHKNPKTGIYEEKHAKRPDADLKTYFTDKKTHLYTLILNPD
NSFEILVDQSVVNSGNLLNDMTTPVNPVNSREIEDPEDRKPEDWDERPKIPDPEAVKPDDEWDEAPAKIPDEEATK
PEGWLDDEPEYVDPDAEKPEDWDEMDGGEWEAPQIANPRCESAPGCGVWQRPVIDNPNYKWKPPMID
NPSYQGIWKPRKIPNPDFFEDLEPFRMTPFSAIGLELWSMTSDIFFDNFIICADRRIVDDWANDGWGLKKAADG
AAEPGVVGMIEAAEERPVDHHHHHH

Application Note

Endotoxin : Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.