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32-3551: CLNS1A Recombinant Protein

Alternative CLNS1A,CLCI,ICLN,CLNS1B,Methylosome subunit pICln,Chloride channel,nucleotide sensitive

Name: 1A,Chloride conductance regulatory protein ICln,Chloride ion current inducer protein,Reticulocyte pICln.

Description

Source: Escherichia Coli. CLNS1A Human Recombinant produced in E. coli is a single polypeptide chain containing 261 amino acids (1-237) and having a molecular mass of 28.8kDa (molecular size on SDS-PAGE will appear higher).CLNS1A is fused to a 24 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Methylosome subunit plCln (CLNS1A), is a member of the plCln (TC 1.A.47) family. CLNS1A takes part in multiple regulatory pathways. CLNS1A interaction with Sm proteins, inhibits their compilation on U RNA and interferes with snRNP biogenesis. CLNS1A inhibits the binding of survival motor neuron protein (SMN) to Sm proteins. Methylosome subunit plCln is related with the plasma membrane where it functions as a chloride present regulator.

Product Info

Storage condition:

Amount : 20 μg

Purification: Greater than 90% as determined by SDS-PAGE.

Content: The CLNS1A solution (1mg/1ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.1M NaCl, 10%

glycerol and 2mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSHMSFLKS FPPPGPAEGL LRQQPDTEAV LNGKGLGTGT

LYIAESRLSW LDGSGLGFSL EYPTISLHAL SRDRSDCLGE HLYVMVNAKF EEESKEPVAD EEEEDSDDDV EPITEFRFVP SDKSALEAMF TAMCECOALH PDPEDEDSDD YDGEEYDVEA HEOGOGDIPT FYTYEEGLSH

LTAEGOATLE RLEGMLSOSV SSOYNMAGVR TEDSIRDYED GMEVDTTPTV AGOFEDADVD H.

