

Recombinant Human AZIN1 Protein, 1-448, C-IgG1 Fc-Avi-tagged, Biotinylated

Cat. No. AZIN1-01H Lot. No. (See product label)

SPECIFICATION

Product Overview

Biotinylated recombinant Human AZIN1 Protein (1-448) with C-IgG1 Fc-Avi-tag was expressed in HEK293.

Species

Human

Source

HEK293

ProteinLength

1-448

Description

The protein encoded by this gene belongs to the antizyme inhibitor family, which plays a role in cell growth and proliferation by maintaining polyamine homeostasis within the cell. Antizyme inhibitors are homologs of ornithine decarboxylase (ODC, the key enzyme in polyamine biosynthesis) that have lost the ability to decarboxylase ornithine; however, retain the ability to bind to antizymes. Antizymes negatively regulate intracellular polyamine levels by binding to ODC and targeting it for degradation, as well as by inhibiting polyamine uptake. Antizyme inhibitors function as positive regulators of polyamine levels by sequestering antizymes and neutralizing their effect. This gene encodes antizyme inhibitor 1, the first member of this gene family that is ubiquitously expressed, and is localized in the nucleus and cytoplasm. Overexpression of antizyme inhibitor 1 gene has been associated with increased proliferation, cellular transformation and tumorigenesis. Gene knockout studies showed that homozygous mutant mice lacking functional antizyme inhibitor 1 gene died at birth with abnormal liver morphology. RNA editing of this gene, predominantly

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in the liver tissue, has been linked to the progression of hepatocellular carcinoma. Alternatively spliced transcript variants have been described for this gene.

Molecular Mass 77 kDa

AA Sequence

MKGFIDDANYSVGLLDEGTNLGNVIDNYVYEHTLTGKNAFFVGD LGKIVKKHSQWQ
 NVVAQIKPFYTVKCN SAPAVLEILAALGTGFACSSKNEMALVQELGVPPENIIYISPK
 QVSQIKYAAKVGVNIL TCDNEIELKKIARNHPNAKVLLHIATEDNIGGEEGNMKFGTTL
 KNCRHLLLECAKELDVQIIGVKFHVSSACKESQVYVHALSDARCVFDMAGEIGFTMMN
 LDIGGGFTGTEFQLEEVNHVISPLLDIYFPEGSGVKIISEPGSYVSSAFTLAVNIIAKK
 VVENDKFPSPGVEKTGSDEPAFMYMNDGVYGSFASKLSEDLNTIPEVHKYKEDEP
 LFTSSLWGPSCDEL DQIVESCLLPELNVGDWLIFDNMGADSFHEPSAFNDFQRPAIY
 YMMSFSDWYEMQDAGITSDSMMKNFFVPSQIQLSQEDSFSAEADIEGRMDPKSC
 DKTHTCPPEAPEAEGAPSVFLFPPKPKDTLMISRTPEVTCVVDVSHEDPEVKFN
 WYVDGVEVHNAKTKPREEQYNSTYRVSVLTVLHQDWLNGKEYKCKVSNKALPAPI
 EKTISKAKGQPREPQVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPEN
 NYKATPPVLDSDGSFFLYSKLTVDKSRWQQGNV FSCSVMHEALHNHYTQKSLSLSP
 GKGLNDIFEAQKIEWHE

Purity > 90 % by SDS-PAGE

Storage Store it under sterile conditions at -20 to -80 centigrade. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

Concentration 0.31 mg/mL

Storage Buffer Sterile 20mM Tris, 300mM NaCl, 0.5 % SKL

Conjugation Biotin

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GENE INFORMATION

Gene Name AZIN1 antizyme inhibitor 1 [Homo sapiens (human)]

Official Symbol AZIN1

Synonyms AZIN1; antizyme inhibitor 1; OAZIN, ornithine decarboxylase antizyme inhibitor; OAZI; ODC1L; ornithine decarboxylase 1 like; AZI; ornithine decarboxylase antizyme inhibitor; OAZIN; MGC691; MGC3832

Gene ID 51582

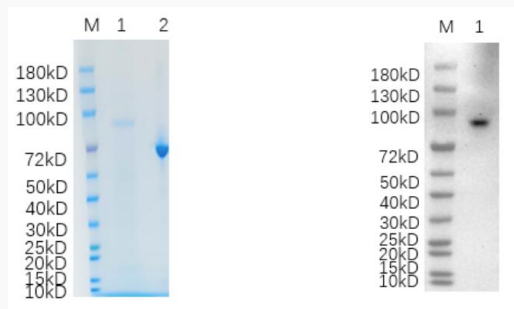
mRNA Refseq NM_015878

Protein Refseq NP_056962

MIM 607909

UniProt ID O14977

Reducing 12 % SDS-PAGE (CBB stained) and WB (Anti-human IgG/HRP Goat antibody) analysis profiles of purified AZIN1.



1. AZIN1
2. BSA

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