

Recombinant Full Length Human H2AFZ Protein

Cat. No. H2AFZ-218HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant full length protein of Human H2A.Z with proprietary tag; predicted MW 40.19 kDa, inclusive of tag.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	128 amino acids
Description	Histones are basic nuclear proteins that are responsible for the nucleosome structure of the chromosomal fiber in eukaryotes. Nucleosomes consist of approximately 146 bp of DNA wrapped around a histone octamer composed of pairs of each of the four core histones (H2A, H2B, H3, and H4). The chromatin fiber is further compacted through the interaction of a linker histone, H1, with the DNA between the nucleosomes to form higher order chromatin structures. This gene encodes a replication-independent member of the histone H2A family that is distinct from other members of the family. Studies in mice have shown that this particular histone is required for embryonic development and indicate that lack of functional histone H2A leads to embryonic lethality.
Form	Liquid
Molecular Mass	40.190kDa inclusive of tags
AA Sequence	MAGGKAGKDSGKAKTKAVSRSQRAGLQFPVGRIHRHLKSR TTSHGRVGATAAVYS

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AAILEYLTAEVLELAGNASKDLKVK RITPRHLQLAIRGDEELDSLKATIAGGGVIPHIH
KSLIG KKGQQKTV

Purity Proprietary Purification

Storage Shipped on dry ice. Upon delivery aliquot and store at -80 centigrade. Avoid freeze / thaw cycles.

Storage Buffer pH: 8.00. Constituents: 0.79% Tris HCl, 0.31% Glutathione.

GENE INFORMATION

Gene Name H2AFZ H2A histone family, member Z [Homo sapiens]

Official Symbol H2AFZ

Synonyms H2AFZ; H2A histone family, member Z; H2AZ; histone H2A.Z; H2A.Z

Gene ID 3015

mRNA Refseq NM_002106

Protein Refseq NP_002097

MIM 142763

UniProt ID P0C0S5

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