

Nucleosome, Recombinant Human, H3K4me1 dNuc, Biotinylated

Catalog No	16-0321-20	Species	Human
Lot No	17031002	Source	E. coli & synthetic DNA
Pack Size	20 μg	Tag	Biotinylated
Concentration	8.04 μΜ	MW	199,790 Da

DESCRIPTION

Mononucleosomes assembled from recombinant human histones expressed in *E. coli* (two each of histones H2A, H2B, H3*, and H4) wrapped by 147 base pairs of 601 positioning sequence DNA. Histone H3 (created by a proprietary semi-synthetic method) contains monomethyl-lysine at position 4. The nucleosome is the basic subunit of chromatin. The 147 bp 601 sequence, identified by Lowary and Widom [1], has high affinity for histone octamers and is useful for nucleosome assembly. The DNA contains a 5' biotin-TEG group. *Histone H3.2 has a C110A mutation

TECHNICAL INFORMATION

Storage Formulation Stable for six months at -80°C from date of receipt. For best results, aliquot and avoid freeze/thaws. 1.61 mg/mL mononucleosome in 12.4 μ L 10 mM Tris HCl pH 7.5, 25 mM NaCl, 1 mM EDTA, 2 mM DTT, 20% glycerol (10.9 μ g protein, 20 μ g DNA + protein).

APPLICATION NOTES

H3K4me1 dNuc is highly purified and suitable for a variety of applications, including use as a substrate in enzyme assays, high-throughput screening and inhibitor testing, chromatin binding studies, protein-protein interaction assays, structural studies, and in effector protein binding experiments. For a corresponding unmodified control, we recommend EpiCypher 16-0006.

GENE & PROTEIN INFORMATION

UniProt ID H2A - P04908 (alt. names: H2A type 1-B/E, H2A.2, H2A/a, H2A/m)

H2B - O60814 (alt. names: H2B K, HIRA-interacting protein 1)

H3.2 - Q71DI3 H4 - P62805

REFERENCES

[1] Lowary & Widom J. Mol. Biol. (1998). PMID: 9514715



FIGURE 1 Western blot data. Western Analysis of H3K4me1 dNuc. Top Panel: Unmodified nucleosomes (EpiCypher 16-0006; Lane 1) and H3K4me1 nucleosomes (Lane 2) were probed with an anti-H3K4me1 antibody and analyzed via ECL readout. Only the H3K4me1 sample produced a detectable signal. Bottom Panel: Detail from Coomassie stained gel showing unmodified octamer (Lane 1) and H3K4me1 octamer (Lane 2).

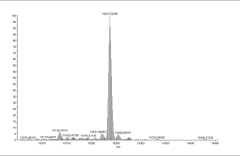


FIGURE 2 Mass spec data. Synthetic H3K4me1 histone analyzed by high resolution mass spectrometry. Expected mass = 15,238 Da. Determined mass = 15,237.5 Da.

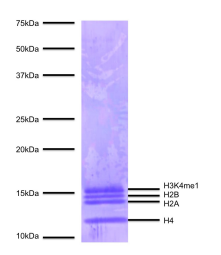


FIGURE 3 Protein gel data. Coomassie stained PAGE gel of proteins in H3K4me1 dNuc (1 μ g) demonstrates the purity of histones in the preparation. Sizes of molecular weight markers and positions of the core histones (H2A, H2B, H3K4me1, and H4) are indicated.

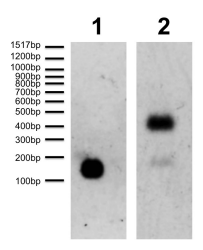


FIGURE 4 DNA gel data. H3K4me1 dNuc resolved via agarose gel and stained with ethidium bromide to visualize DNA. Both lanes are from the same gel. Lane 1: Free DNA (EpiCypher 18-0005; 200 ng). Lane 2: Intact H3K4me1 nucleosomes (400 ng).