

Anti-Histone H1 (Nuclear Marker) Antibody

Recombinant Mouse Monoclonal Antibody Catalog # AH13289

Product Information

ApplicationIHC-P, IF, FCPrimary AccessionMultipleOther Accession226117, 97358ReactivityHuman, Mouse, Rat

Host Mouse **Clonality** Monoclonal

Isotype Mouse / IgG2a, kappa

Clone Names r1415-1

Additional Information

Other Names H1(0); H1.1; H1.2; H1.3; H1.4; H1.5; H10; H1A; H1F0; H1F1; H1F2; H1F3; H1F4;

H1F5; H1FNT; H1FOO; H1FT; H1FV; H1FX; H1t; H1T2; H1X; HANP1; His1; HisC; HIST1; HIST1H1A; HIST1H1B; HIST1H1C; HIST1H1D; HIST1H1E; HIST1H1T;

Oocyte-specific histone H1; Testicular H1 histone

Application Note Flow Cytometry (0.5-1ug/million cells); ,Immunofluorescence (0.5-1ug/ml);

,Immunohistology (Formalin-fixed) (0.5-1ug/ml for 30 minutes at RT),(Staining

of formalin-fixed tissues requires boiling tissue sections in 10mM Citrate

Buffer, pH 6.0, for 10-20 min followed by cooling at RT for 20

minutes), Optimal dilution for a specific application should be determined.

Format 200ug/ml of recombinant MAb purified by Protein A/G. Prepared in 1mM PBS

with 0.05% BSA & 0.05% azide. Also available WITHOUT BSA & azide at

1.0mg/ml.

Storage Store at 2 to 8°C.Antibody is stable for 24 months.

Precautions Anti-Histone H1 (Nuclear Marker) Antibody is for research use only and not

for use in diagnostic or therapeutic procedures.

Protein Information

Background

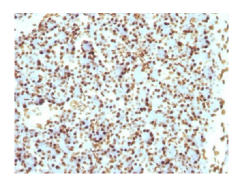
Eukaryotic histones are basic and water-soluble nuclear proteins that form hetero-octameric nucleosome particles by wrapping 146 base pairs of DNA in a left-handed super-helical turn sequentially to form chromosomal fiber. Two molecules of each of the four core histones (H2A, H2B, H3, and H4) form the octamer; formed of two H2A-H2B dimers and two H3-H4 dimers, forming two nearly symmetrical halves by tertiary structure. Over 80% of nucleosomes contain the linker Histone H1, derived from an intronless gene

that interacts with linker DNA between nucleosomes and mediates compaction into higher order chromatin. Histones are subject to posttranslational modification by enzymes primarily on their N-terminal tails, but also in their globular domains. Such modifications include methylation, citrullination, acetylation, phosphorylation, sumoylation, ubiquitination and ADP-ribosylation.

Images



Formalin-fixed, paraffin-embedded human Tonsil stained with Histone H1 Mouse Recombinant Monoclonal Antibody (r1415-1)



Formalin-fixed, paraffin-embedded Rat Pancreas stained with Histone H1 Mouse Recombinant Monoclonal Antibody (r1415-1)

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.