Product Information



Histone H4 acetylated (K8 or K12)Â Monoclonal Antibody Cat No: G01061 - 100 µL

-20degrees; shelf life 3 year maximum after on Avoid repeat freezing and thawing cycles. Does ain any preservative scite, does not contain any preservative therefore beat freezing and thawing cycles e peptide: MSGRG(acetyl-K)GG(acetyl- acetyl-K)GGA(acetyl-K)RHRKVLR-(C) corresponding	45 40 37 25 20 15
on Avoid repeat freezing and thawing cycles. Does ain any preservative scite, does not contain any preservative therefore beat freezing and thawing cycles peptide: MSGRG(acetyl-K)GG(acetyl- acetyl-K)GGA(acetyl-K)RHRKVLR-(C) corresponding	37 25 20 15
peat freezing and thawing cycles peptide: MSGRG(acetyl-K)GG(acetyl- acetyl-K)GGA(acetyl-K)RHRKVLR-(C) corresponding	20
acetyl-K)GGA(acetyl-K)RHRKVLR-(C) corresponding	
acetyl-K)GGA(acetyl-K)RHRKVLR-(C) corresponding	
24 of human histone H4. This sequence is ed in a wide range of species	10
	antibody, revealed with G01061
Blot	
precipitation	
nended dilutions: 1/500-1/5000	
	Blot precipitation nended dilutions: 1/500-1/5000 ed (K8 or K12) histone H4.

Histone H4 is a structural component of the nucleosome and is subject to covalent modification including acetylation and methylation, which may alter expression of genes located on DNA associated with its parent histone octamer. The Histone H4 clone 3HH-2E3 monoclonal recognize H4 when actelylated on at list on of the for Lysine 8 or 12 whatever the status of K5 or K16.

FP/01/20

For research laboratory use only â€" Not for human diagnostic use.

Buyers agree to purchase the material subject to Purchasing Terms that can be found on our website. Seek appropriate training to safely handle this product under normal conditions. Use

Bertin Bioreagent does not make any other warranty or representation whatsoever whether expressed or implied, with respect to these products. In no event will Bertin Bioreagent be liable

Contact Bertin Bioreagent

Parc d'Activités du Pas du Lac 10 bis avenue AmpÃ⁻re 78180 Montigny le Bretonneux - France Tel.: +33 (0)139 306 036 https://www.bertin-bioreagent.com/pa206/contact-us https://www.bertin-bioreagent.com