

SHOP

Histone H3R2me, synthetic

25 µg

Catalog number: AH3-2001

Almac Peptide and Protein Technologies

Chemokines

Custom Peptides

Site-Specific protein labelling

Modified Histones

Ubiquitylated peptides

Background

Histones are globular proteins that are subject to a wide variety of post-translational modifications ^{1, 2}. These histone modifications, which occur predominantly on the unstructured N-terminal tails, form an epigenetic code central in the regulation of regular and disease-specific cellular processes, in particular DNA replication, repair and transcription ^{3, 4}.

Our synthetic modified histones correspond exactly to the sequences of the natural modified Histones, containing no amino acid replacements or residue analogs, and can be used in a variety of applications, such as substrates for specific histone modification enzymes, protein binding assays and the generation of chromatin preparations.

¹ Strahl B et al., 2000, Nature 403, 41; ² Rando O, 2007, Curr Opin Genet Dev 17, 94;

³ Martin C et al., 2005, Nat Rev Mol Cell Biol 6, 838; ⁴ Biancotto C et al., 2010, Adv Genet 70, 341

Product Information

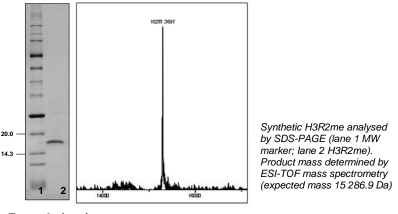
Sequence:

AR(Me)TKQTARKS TGGKAPRKQL ATKAARKSAP ATGGVKKPHR YRPGTVALRE IRRYQKSTEL LIRKLPFQRL VREIAQDFKT DLRFQSSAVM ALQEACEAYL VGLFEDTNLC AIHAKRVTIM PKDIQLARRI RGERA

Purity:

Determined Mass:

>95% by Coomassie-stained SDS-PAGE under reducing conditions 15 287.4 Da



Formulation / Appearance:

White powder, lyophilized. Protein content determined by Bradford assay.

Preparation and Storage

Reconstitution / Storage:	It is recommended that unopened vials are stored at -20 $^\circ\!\!\!C$ to -70 $^\circ\!\!\!C$ for periods of up to 12 months. Avoid repeat freeze-thaw cycles.
	Centrifuge vials prior to opening.

Reconstitute in water or a suitable buffer for your assay.

Not fully tested. For research use only. Not for use in human diagnostic or therapeutic procedures.



