## **C**ERTIFICATE OF ANALYSIS

## **GENERAL INFORMATION**

SKU: GS0042

Lot: A077

Package size: 0.1 mg

Protein: Histone H4 (NP\_003529; Uniprot P62805) (O-GlcNAc S47)

Species: Homo sapiens

Peptide Sequence (N-Tem C-Term): Ac-CRGGVKRIS(OGIcNAc)GLIYEE-OH

Peptide Name: GP-111

## Backbone:

1A 280 [mg/mL]*	1.4	MW [g⋅mol <sup>-1</sup> ]	1925.4	QC (MS & HPLC-RP)	Passed
Charged at pH 7	* 1	Found M+H [g⋅mol <sup>-1</sup> ]	1925.8		
Isoelectric Point*	10.09	% Peak Area by HPLC	≥ 90%	STORAGE CONDITIONS:	
Counter lons	Trifluoroacetate	Found % Peak Area by HPLC	95%	-20°C	
*Theoretical values without modifications					

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Purification(s)

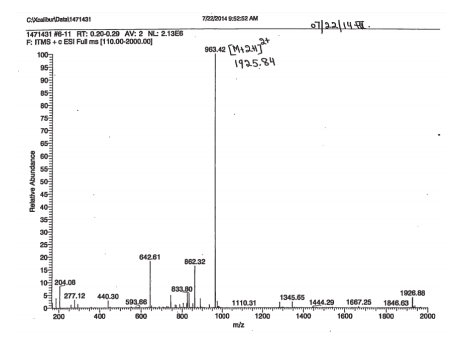
HPLC-RP

## Peptide Reconstitution and storage

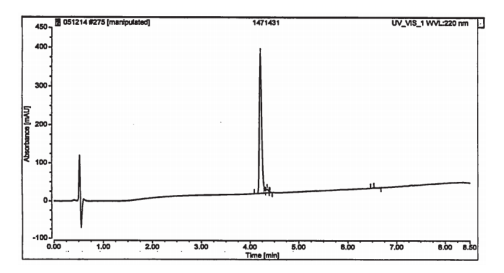
Please equilibrate the vial to room temperature prior opening.

Dissolve peptide in small volume of pure water before adding the desired buffer. Sonication may help dissolution in water. Addition of small amount of aqueous acetic acid for a basic peptide, or aqueous ammonia for acidic peptide could be necessary.

Reconstituted peptides can be stored frozen at -20°C for a very short period but please note that repeated freeze-thaw cycles have to be avoided.



Mass Spec. Data to analyze identity and homogeneity of GP-111 peptide.



HPLC-RP chromatogram of purified GP-111 peptide.