

Product Data Sheet

Product Histone Code Peptide Microarray

Product Code His-MA_01

 Protein ID
 Histones H1, H2A, H2B, H3, H4 (UNIPROT: O60814, P04908, P06899, P07305, P0C0S5, P0C0S8, P10412, P16104, P16401, P16402, P16403, P20671, P22492, P23527, P33778, P57053, P58876, P62805, P62807, P68431, P84243, Q02539, Q16695, Q16777, Q16778, Q5QNW6, Q6FI13, Q6NXT2, Q71DI3, Q71UI9, Q7L7L0, Q8IUE6, Q8N257, Q93077, Q93079, Q96A08, Q96KK5, Q96QV6, Q99877, Q99878, Q99879, Q99880, Q9BTM1)

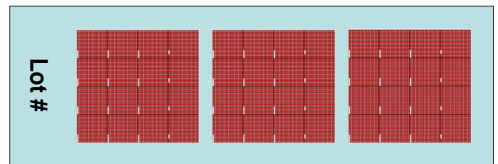
No. of peptides 3868 (peptide length 20 AA)

Source Human Histones with post-translational modifications

Specifications Microarray glass slide, 1" x 3" (2.5 x 7.5cm)

Layout Peptides are printed in three individual subarrays. An exemplary view is shown below. For layout details please refer to .gal-file enclosed to shipment or contact customer support.

figure 1: schematic view of peptide microarray (3 subarrays)



Storage conditions

Store refrigerated at +4°C.

Use recommended within 6 months.

JPT Peptide Technologies GmbH Volmerstrasse 5 12489 Berlin, Germany T +49-30-6392-5500 peptide@jpt.com | www.jpt.com Geschäftsführer / Managing Directors Aurélien Claeyssen Sean Marett Dr. Sierk Pötting Sitz/Registered Office Berlin Gerichtsstand/Jurisdiction Berlin Amtsgericht Charlottenburg HRB 92692 B Ust.-IdNr./VAT-ID DE814044483 Bankverbindung / Bank Account Deutsche Bank Berlin Konto-Nr. / Account-No. 915 165 500 IBAN DE84 1007 0000 0915 1655 00 BIC / SWIFT DEUTDEBBXXX

