#scan peptides

- 1 H3 3 8
- 2 H3_9_17
- 3 H3 27 40
- 4 H3_9_17ph
- 5 H33 27 40
- 6 H3_54_63
- 7 H3_73_83
- 8 H4_4_17
- 9 H1_1_35
- 10 H2A1 36 42
- 11 H2A1 4 11
- 12 H2AV 1 19
- 13 H2A1_12_17
- 14 H2A_1_88
- 15 H3 9 17 K9ac-K14ac
- 16 H3_9_17 unmod-K9me1K14ac
- 17 H3_9_17 K9me2-K9me3K14ac
- 18 H3_18_26 K18ac-K23ac
- 19 H3 18 26 K18me1-K23me1
- 20 H3_27_40 1me
- 21 H3_27_40 2me
- 22 H3 27 40 3me
- 23 H3 27 40 4me
- 24 H33 27 40 1me
- 25 H33_27_40 2me
- 26 H33_27_40 3me
- 27 H33_27_40 4me
- 28 H4_4_17 1ac
- 29 H4_4_17 2ac
- 30 H4 4 17 3ac
- 31 H2A1_4_11 K5ac-K9ac
- 32 H2A1_4_11 H2A1K5me1-K9me1-H2AJK5ac-K9ac
- 33 H2A1 4 11 H2AJK5me1-K9me1
- 34 H2AX_4_11 K5ac-K9ac
- 35 H2AX 4 11 K5me1-K9me1
- 36 H2AV_1_19 1ac
- 37 H2AV_1_19 2ac
- 38 H2AV_1_19 3ac
- 39 H2AZ_1_19 1ac
- 40 H2AZ_1_19 2ac
- 41 H2AZ_1_19 3ac
- 42 H2A1_12_17 H2A1unmod-H2A3K13me1-K15me1
- 43 H2A1_12_17 H2A1K13ac-K15ac-H2A3unmod
- 44 H2A1 12 17 H2A1K13me1-K15me1
- 45 H3 9 17ph S10ph-K9me1S10phK14ac
- 46 H3 9 17ph K9me2S10ph-K9me3S10phK14ac
- 47 H3_9_17ph K9acS10ph-S10phK14ac
- 48 QC peptides