

Cell #

1

100

Log2(MS1 intensity)

5  
0  
-5  
-10

H1-K25[un];K31[un]  
H1.2-K33[un];K45[un];K51[un]  
H1.5-K33[ac];K45[un];K51[un]  
H1.5-K33[un];K45[un];K51[un]  
H2A1A-K5[ac];K9[un]  
H2A1A-K5[un];K9[un]  
H2A1A-K74[un];K75[un]  
H2A1B-K13[un];K15[ac]  
H2A1B-K13[un];K15[un]  
H2AJ-K5[ac];K9[ac]  
H2AJ-K5[ac];T6[ac];K9[un]  
H2AX-K5[un];K9[un]  
H31-K122[un]  
H31-K18[ac];K23[ac]  
H31-K18[un];K23[ac]  
H31-K18[un];K23[un]  
H31-K27[hb];K36[un];K37[un]  
H31-K27[me];K36[me2];K37[un]  
H31-K27[me2];K36[un];K37[un]  
H31-K27[un];K36[un];K37[un]  
H31-K4[me]  
H31-K4[un]  
H31-K64[un]  
H31-K9[me];K14[ac]  
H31-K9[me];K14[un]  
H31-K9[me2];K14[ac]  
H31-K9[me2];K14[un]  
H31-K9[me3];K14[ac]  
H31-K9[un];K14[ac]  
H31-K9[un];K14[un]  
H31-K9[un];K14[un]  
H4-K31[un]  
H4-K31[un]  
H4-K44[un]  
H4-K5[ac];K8[ac];K12[ac];K16[ac]  
H4-K5[ac];K8[ac];K12[ac];K16[un]  
H4-K5[ac];K8[ac];K12[un];K16[ac]  
H4-K5[ac];K8[ac];K12[un];K16[un]  
H4-K5[ac];K8[un];K12[ac];K16[ac]  
H4-K5[ac];K8[un];K12[ac];K16[un]  
H4-K5[ac];K8[un];K12[un];K16[ac]  
H4-K5[ac];K8[un];K12[un];K16[un]  
H4-K5[un];K8[ac];K12[un];K16[ac]  
H4-K5[un];K8[ac];K12[un];K16[un]  
H4-K5[un];K8[ac];K12[un];K16[un]  
H4-K5[un];K8[un];K12[ac];K16[ac]  
H4-K5[un];K8[un];K12[ac];K16[un]  
H4-K5[un];K8[un];K12[un];K16[ac]  
H4-K5[un];K8[un];K12[un];K16[un]  
H4-K5[un];K8[un];K12[un];K16[un]

H1-K25[un];K31[un]  
H1.2-K33[un];K45[un];K51[un]  
H1.5-K33[ac];K45[un];K51[un]  
H1.5-K33[un];K45[un];K51[un]  
H2A1A-K5[ac];K9[un]  
H2A1A-K74[un];K75[un]  
H2A1B-K13[un];K15[ac]  
H2A1B-K13[un];K15[un]  
H2AJ-K5[ac];K9[ac]  
H2AJ-K5[ac];T6[ac];K9[un]  
H2AX-K5[un];K9[un]  
H31-K122[un]  
H31-K18[ac];K23[ac]  
H31-K18[un];K23[ac]  
H31-K18[un];K23[un]  
H31-K27[hb];K36[un];K37[un]  
H31-K27[me];K36[me2];K37[un]  
H31-K27[me2];K36[un];K37[un]  
H31-K27[un];K36[un];K37[un]  
H31-K4[me]  
H31-K4[un]  
H31-K64[un]  
H31-K9[me];K14[ac]  
H31-K9[me];K14[un]  
H31-K9[me2];K14[ac]  
H31-K9[me2];K14[un]  
H31-K9[me3];K14[ac]  
H31-K9[un];K14[ac]  
H31-K9[un];K14[un]  
H31-K9[un];K14[un]  
H4-K31[un]  
H4-K31[un]  
H4-K44[un]  
H4-K5[ac];K8[ac];K12[ac];K16[ac]  
H4-K5[ac];K8[ac];K12[ac];K16[un]  
H4-K5[ac];K8[ac];K12[un];K16[un]  
H4-K5[ac];K8[ac];K12[un];K16[un]  
H4-K5[ac];K8[un];K12[ac];K16[ac]  
H4-K5[ac];K8[un];K12[ac];K16[un]  
H4-K5[ac];K8[un];K12[un];K16[un]  
H4-K5[un];K8[ac];K12[ac];K16[ac]  
H4-K5[un];K8[ac];K12[ac];K16[un]  
H4-K5[un];K8[ac];K12[un];K16[un]  
H4-K5[un];K8[un];K12[ac];K16[ac]  
H4-K5[un];K8[un];K12[ac];K16[un]  
H4-K5[un];K8[un];K12[un];K16[un]  
H4-K5[un];K8[un];K12[un];K16[un]  
H4-K5[un];K8[un];K12[un];K16[un]

Peptide