

Peptide array: Histone H4 (ab213291)

Area under curve (AUC) data for all peptides on the pad. Antigen-containing peptides are highlighted in green.

| Cell Ref | AUC | Peptide |
|----------|-------------|---|
| ab10112 | 14.94975417 | ab10112 - H4 K91ac |
| ab10121 | 13.75677604 | ab10121 - H2B K85ac |
| ab10127 | 15.36245417 | ab10127 - H2A K95me2 |
| ab10138 | 12.43263854 | ab10138 - H1.4 T17p |
| ab10139 | 17.37263646 | ab10139 - H1.4 T146p |
| ab113997 | 12.10676563 | ab113997 - H2A.X Y142p |
| ab11477 | 13.01469375 | ab11477 - H3 S10p |
| ab12946 | 19.69579063 | ab12946 - H2B K5me3 |
| ab12949 | 10.833075 | ab12949 - H2B K23me2 |
| ab12952 | 18.00613229 | ab12952 - H2A K127me1 |
| ab13211 | 19.4366375 | ab13211 - H2B K5me1 |
| ab1340 | 12.2055375 | ab1340 - H3 K4me1 |
| ab13570 | 17.05650521 | ab13570 - H2B K43me1 |
| ab13835 | 15.0723375 | ab13835 - HA |
| ab13837 | 13.15633021 | ab13837 - Myc |
| ab140408 | 16.90562708 | ab140408 - ScH2B T129p |
| ab14103 | 10.33785 | ab14103 - H3 T6p |
| ab14724 | 18.00228958 | ab14724 - H4 S1p |
| ab14799 | 15.91161771 | ab14799 - H3 T32p |
| ab14943 | 12.06702188 | ab14943 - His |
| ab14952 | 19.14791875 | ab14952 - H2A R77me2s |
| ab14964 | 19.93647188 | ab14964 - H4 K20me2 |
| ab14997 | 19.60920521 | ab14997 - ScH2A K21ac |
| ab154782 | 13.34884479 | ab154782 - H3 R26me2s |
| ab15591 | 13.98185833 | ab15591 - H3 K14ac |
| ab15644 | 13.13517188 | ab15644 - H3 K9me3 + S10p |
| ab15645 | 16.56353542 | ab15645 - H2A.X S139p |
| ab15824 | 16.26307292 | ab15824 - H4 K8ac |
| ab15829 | 18.32478438 | ab15829 - V5 |
| ab16635 | 13.95325625 | ab16635 - H3 K9ac |
| ab166685 | 20.30045729 | ab166685 - H2B S112GlcNAc |
| ab166688 | 13.37814063 | ab166688 - H2B S36GlcNAc |
| ab16935 | 39.31617917 | ab16935 - H3 R17me2a |
| ab17043 | 14.97335313 | ab17043 - H4 K20me1 |
| ab17162 | 15.68798125 | ab17162 - H3 P16hyd + P30hyd |
| ab17567 | 15.94748333 | ab17567 - H4 K20me3 |
| ab17587 | 6.85259375 | ab17587 - H1.4 K25me3 |
| ab175905 | 18.30288021 | ab175905 - H2B K11ac |
| ab176211 | 13.49061771 | ab176211 - H2B K23ac |
| ab17632 | 18.16599688 | ab17632 - H4 K5bio |
| ab1771 | 10.30548958 | ab1771 - H3 K9me1 |
| ab1773 | 10.51895521 | ab1773 - H3 K9me3 |
| ab17770 | 15.52816458 | ab17770 - H4 R3me1 |
| ab1781 | 15.59220729 | ab1781 - H3 K27me2 |
| ab1783 | 13.18993854 | ab1783 - H3 K36me1 |
| ab1784 | 14.47885521 | ab1784 - H3 K36me2 |
| ab1785 | 13.51201354 | ab1785 - H3 K36me3 |
| ab178667 | 16.28067396 | ab178667 - ScH2A unmod(1-30) |
| ab178668 | 13.45967917 | ab178668 - ScH2A unmod(102-132) |
| ab178670 | 9.512785417 | ab178670 - H2A.Z unmod(1-30) |
| ab178833 | 15.70712813 | ab178833 - Flag |
| ab178835 | 23.37299375 | ab178835 - H2B R99mutO |
| ab178836 | 15.03438854 | ab178836 - H4 R23mutO |
| ab178837 | 14.50285 | ab178837 - H4 G48mutD |
| ab178987 | 12.80803229 | ab178987 - H1.4 unmod(1-30) |
| ab178988 | 6.705284375 | ab178988 - H1.4 S1p |
| ab178989 | 13.24637292 | ab178989 - H1.4 T3p |
| ab178990 | 7.746288542 | ab178990 - H1.4 S1p + T3p |
| ab178991 | 3.156271875 | ab178991 - H1.4 K25me1 |
| ab178992 | 9.998029167 | ab178992 - H1.4 K25me3 + S26p |
| ab178993 | 11.74342396 | ab178993 - H1.4 unmod(130-160) |
| ab178994 | 13.78636354 | ab178994 - H2A unmod(1-30) |
| ab178995 | 17.06877813 | ab178995 - H2A S1p |
| ab178996 | 11.5498875 | ab178996 - H2A S1p + K5ac |
| ab178997 | 17.99492708 | ab178997 - H2A S1p + R3me2a + K5ac |
| ab178998 | 10.34229375 | ab178998 - H2A S1p + R3me2s + K5ac |
| ab178999 | 15.8234125 | ab178999 - H2A S1p + R3cit + K5ac |
| ab179000 | 11.27446875 | ab179000 - H2A S1ac + S1p + K5ac + K9ac + K13ac + K15ac |
| ab179001 | 18.93549688 | ab179001 - H2A S1p + K5ac + K9ac + K13ac + K15ac |
| ab179002 | 19.33732083 | ab179002 - H2A R3cit |

| | | |
|----------|-------------|---|
| ab179003 | 12.83568854 | ab179003 - H2A R3cit + K5ac |
| ab179004 | 18.71398854 | ab179004 - H2A R3me2a + K5ac |
| ab179005 | 14.54484375 | ab179005 - H2A R3me2s + K5ac |
| ab179006 | 11.03965 | ab179006 - H2A S1ac + K5ac + K9ac + K13ac + K15ac |
| ab179007 | 16.79741042 | ab179007 - H2A K5ac + K9ac + K13ac + K15ac |
| ab179008 | 15.63914583 | ab179008 - H2A K9me2 |
| ab179009 | 4.967714583 | ab179009 - H2A K9me3 |
| ab179010 | 14.57948333 | ab179010 - H2A R11me1 |
| ab179011 | 5.225802083 | ab179011 - H2A R11me2s |
| ab179012 | 12.82490938 | ab179012 - H2A R11me2a |
| ab179013 | 6.473071875 | ab179013 - H2A K13ac |
| ab179014 | 16.11615729 | ab179014 - H2A K15ac |
| ab179015 | 6.214217708 | ab179015 - H2A R17me1 |
| ab179016 | 11.14500313 | ab179016 - H2A R17me2s |
| ab179017 | 20.61996458 | ab179017 - H2A R17me2a |
| ab179018 | 13.76161875 | ab179018 - H2A unmod(20-50) |
| ab179019 | 20.74569167 | ab179019 - H2A P26hyd |
| ab179020 | 9.829982292 | ab179020 - H2A R29me1 |
| ab179021 | 19.76028958 | ab179021 - H2A R29me2s |
| ab179022 | 11.68238021 | ab179022 - H2A R29me2a |
| ab179023 | 19.54049896 | ab179023 - H2A K36ac |
| ab179024 | 8.817691667 | ab179024 - H2A K36cr |
| ab179025 | 18.62672604 | ab179025 - H2A Y39hyd |
| ab179026 | 11.18771563 | ab179026 - H2A R42me1 |
| ab179027 | 17.54897604 | ab179027 - H2A R42me2s |
| ab179028 | 11.7761375 | ab179028 - H2A R42me2a |
| ab179029 | 18.811825 | ab179029 - H2A unmod(71-103) |
| ab179030 | 12.24793438 | ab179030 - H2A R77me1 |
| ab179031 | 15.27968021 | ab179031 - H2A R77me2a |
| ab179032 | 19.07119792 | ab179032 - H2A R88me1 |
| ab179033 | 11.78116458 | ab179033 - H2A R88me2s |
| ab179034 | 18.12072396 | ab179034 - H2A R88me2a |
| ab179035 | 13.8870125 | ab179035 - H2A K95me1 |
| ab179036 | 12.84679479 | ab179036 - H2A K95me3 |
| ab179037 | 17.40478438 | ab179037 - H2A unmod(92-123) |
| ab179038 | 16.48147396 | ab179038 - H2A T101GlcNAc |
| ab179039 | 6.0712625 | ab179039 - H2A Q104me1 |
| ab179040 | 14.08843021 | ab179040 - H2A unmod(112-129) |
| ab179041 | 8.351670833 | ab179041 - H2A K118me1 |
| ab179042 | 16.57224688 | ab179042 - H2A K118me2 |
| ab179043 | 6.625475 | ab179043 - H2A K118me3 |
| ab179044 | 14.96022917 | ab179044 - H2A K118fo |
| ab179045 | 7.54530625 | ab179045 - H2A K118cr |
| ab179046 | 11.90976458 | ab179046 - H2A K119cr |
| ab179047 | 19.35953958 | ab179047 - H2A K118ubiq |
| ab179048 | 11.26798542 | ab179048 - H2A K119ubiq |
| ab179049 | 19.02556771 | ab179049 - H2A T120p |
| ab179050 | 20.07042188 | ab179050 - H2A K125me1 |
| ab179051 | 9.442559375 | ab179051 - H2A K125me2 |
| ab179052 | 10.13576563 | ab179052 - H2A K125cr |
| ab179053 | 26.67765833 | ab179053 - H2A.X unmod(1-30) |
| ab179054 | 18.98180208 | ab179054 - H2A.X K5ac |
| ab179055 | 13.53403229 | ab179055 - H2A.X unmod(114-142) |
| ab179056 | 18.95879167 | ab179056 - H2A.X K118ubiq |
| ab179057 | 13.45893125 | ab179057 - H2A.X K119ubiq |
| ab179058 | 17.45915521 | ab179058 - H2A.X T120p |
| ab179059 | 14.24202083 | ab179059 - H2A.X K127ubiq |
| ab179060 | 7.967775 | ab179060 - H2A.X S139p + Y142p |
| ab179061 | 14.72080104 | ab179061 - H2A.Z K4ac |
| ab179062 | 9.856214583 | ab179062 - H2A.Z K7ac |
| ab179063 | 9.187194792 | ab179063 - H2A.Z K11ac |
| ab179064 | 9.362 | ab179064 - H2A.Z K4ac + K7ac + K11ac |
| ab179065 | 13.06106563 | ab179065 - H2B unmod(1-30) |
| ab179066 | 10.30819167 | ab179066 - H2B K5ac |
| ab179067 | 19.46526146 | ab179067 - H2B K5cr |
| ab179068 | 9.767389583 | ab179068 - H2B K5fo |
| ab179069 | 12.29500625 | ab179069 - H2B P10hyd |
| ab179070 | 13.75537604 | ab179070 - H2B K11me1 |
| ab179071 | 12.63300729 | ab179071 - H2B K11me2 |
| ab179072 | 15.83576563 | ab179072 - H2B K11me3 |
| ab179073 | 12.24617292 | ab179073 - H2B K11cr |
| ab179074 | 14.75632813 | ab179074 - H2B K12ac |
| ab179075 | 13.48100313 | ab179075 - H2B K12cr |
| ab179076 | 16.92908958 | ab179076 - H2B K12me1 |

| | | |
|----------|-------------|---|
| ab179077 | 12.108625 | ab179077 - H2B K12me2 |
| ab179078 | 17.49552813 | ab179078 - H2B K12me3 |
| ab179079 | 14.50241771 | ab179079 - H2B K12ac + K15ac |
| ab179080 | 17.77605938 | ab179080 - H2B S14p |
| ab179081 | 10.72992188 | ab179081 - H2B K15ac |
| ab179082 | 18.01374375 | ab179082 - H2B K15cr |
| ab179083 | 15.57978958 | ab179083 - H2B K15me1 |
| ab179084 | 17.54204375 | ab179084 - H2B K15me2 |
| ab179085 | 11.70141875 | ab179085 - H2B K15me3 |
| ab179086 | 7.802565625 | ab179086 - H2B K16ac |
| ab179087 | 15.52401042 | ab179087 - H2B K16cr |
| ab179088 | 7.361439583 | ab179088 - H2B K20ac |
| ab179089 | 11.91250625 | ab179089 - H2B K20cr |
| ab179090 | 8.517672917 | ab179090 - H2B K20me1 |
| ab179091 | 12.00164688 | ab179091 - H2B K20me2 |
| ab179092 | 8.684188542 | ab179092 - H2B K20me3 |
| ab179093 | 11.69832917 | ab179093 - H2B K23cr |
| ab179094 | 16.64261667 | ab179094 - H2B K23me1 |
| ab179095 | 26.87831667 | ab179095 - H2B K23me3 |
| ab179096 | 11.40722188 | ab179096 - H2B K24ac |
| ab179097 | 18.49094167 | ab179097 - H2B unmod(26-56) |
| ab179098 | 19.27950313 | ab179098 - H2B K34cr |
| ab179099 | 12.487875 | ab179099 - H2B K34fo |
| ab179100 | 15.42162813 | ab179100 - H2B Y37hyd |
| ab179101 | 13.06219479 | ab179101 - H2B Y37p |
| ab179102 | 13.40074583 | ab179102 - H2B K43me2 |
| ab179103 | 18.16437292 | ab179103 - H2B K43me3 |
| ab179104 | 12.09677188 | ab179104 - H2B K46fo |
| ab179105 | 17.41494792 | ab179105 - H2B K46ac |
| ab179106 | 14.12165729 | ab179106 - H2B K46me1 |
| ab179107 | 18.53133229 | ab179107 - H2B K46me2 |
| ab179108 | 9.983544792 | ab179108 - H2B K46me3 |
| ab179109 | 17.74384896 | ab179109 - H2B unmod(51-81) |
| ab179110 | 10.81665208 | ab179110 - H2B K57me1 |
| ab179111 | 15.90772917 | ab179111 - H2B K57me2 |
| ab179112 | 15.58751146 | ab179112 - H2B K57me3 |
| ab179113 | 8.9071625 | ab179113 - H2B unmod(73-103) |
| ab179114 | 12.27776354 | ab179114 - H2B R79me1 |
| ab179115 | 10.10985104 | ab179115 - H2B R79me2s |
| ab179116 | 11.40429688 | ab179116 - H2B R79me2a |
| ab179117 | 10.75302188 | ab179117 - H2B Y83hyd |
| ab179118 | 9.892516667 | ab179118 - H2B K85me1 |
| ab179119 | 10.81501354 | ab179119 - H2B K85me2 |
| ab179120 | 12.39223646 | ab179120 - H2B K85me3 |
| ab179121 | 19.58848333 | ab179121 - H2B unmod(94-125) |
| ab179122 | 9.550286458 | ab179122 - H2B R99me1 |
| ab179123 | 14.28979583 | ab179123 - H2B R99me2s |
| ab179124 | 10.4082875 | ab179124 - H2B R99me2a |
| ab179125 | 10.86549688 | ab179125 - H2B K108fo |
| ab179126 | 14.35123438 | ab179126 - H2B K116fo |
| ab179127 | 13.67648229 | ab179127 - H2B K116me1 |
| ab179128 | 16.18323438 | ab179128 - H2B K116me2 |
| ab179129 | 10.128475 | ab179129 - H2B K116me3 |
| ab179130 | 14.53498125 | ab179130 - H2B K116ubiq |
| ab179131 | 11.59796146 | ab179131 - H2B K120ac |
| ab179132 | 15.42080417 | ab179132 - H2B K120fo |
| ab179133 | 13.55906771 | ab179133 - H2B K120ubiq |
| ab179134 | 17.038475 | ab179134 - H2B K125ubiq |
| ab179135 | 15.41884375 | ab179135 - Sch2B unmod(102-132) |
| ab179136 | 10.19512813 | ab179136 - H3 unmod(1-33) |
| ab179137 | 19.89762188 | ab179137 - H3 R2cit |
| ab179138 | 12.158575 | ab179138 - H3 R2cit + K4me2 |
| ab179139 | 19.03038125 | ab179139 - H3 R2cit + K4me3 |
| ab179140 | 12.9040625 | ab179140 - H3 R2cit + K4me3 + K9ac + K14ac + K18ac |
| ab179141 | 17.54523646 | ab179141 - H3 R2cit + K4ac + K9ac + K14ac + K18ac |
| ab179142 | 16.86960625 | ab179142 - H3 R2me1 |
| ab179143 | 9.458445833 | ab179143 - H3 R2me1 + K4me2 |
| ab179144 | 16.02124375 | ab179144 - H3 R2me1 + K4me3 |
| ab179145 | 11.11835938 | ab179145 - H3 R2me1 + K4me3 + K9ac + K14ac + K18ac |
| ab179146 | 13.55122708 | ab179146 - H3 R2me2s |
| ab179147 | 10.59989375 | ab179147 - H3 R2me2s + K4me2 |
| ab179148 | 11.86996771 | ab179148 - H3 R2me2s + K4me3 |
| ab179149 | 14.58258125 | ab179149 - H3 R2me2s + K4me3 + K9ac + K14ac + K18ac |
| ab179150 | 11.97264688 | ab179150 - H3 R2me2a |

| | | |
|----------|-------------|--|
| ab179151 | 11.38584063 | ab179151 - H3 R2me2a + K4me2 |
| ab179152 | 11.27276875 | ab179152 - H3 R2me2a + K4me3 |
| ab179153 | 11.56299479 | ab179153 - H3 R2me2a + K4me3 + S10p |
| ab179154 | 12.66360313 | ab179154 - H3 R2me2a + T3p + K4me3 |
| ab179155 | 12.80694479 | ab179155 - H3 R2me2a + K4ac + K9ac + K14ac + K18ac |
| ab179156 | 9.628329167 | ab179156 - H3 R2me2a + K4me3 + K9ac + K14ac + K18ac |
| ab179157 | 15.15897708 | ab179157 - H3 R2me2a + T3p + K4me3 + K9ac + K14ac + K18ac |
| ab179158 | 8.724561458 | ab179158 - H3 R2me2a + K4me3 + K9ac + S10p + K14ac + K18ac |
| ab179159 | 16.01215417 | ab179159 - H3 T3p |
| ab179160 | 10.50392292 | ab179160 - H3 T3p + K4me1 |
| ab179161 | 13.53956771 | ab179161 - H3 T3p + K4me2 |
| ab179162 | 17.81928542 | ab179162 - H3 T3p + K4me3 + K9ac + K14ac + K18ac |
| ab179163 | 11.67390417 | ab179163 - H3 K4ac |
| ab179164 | 10.57417188 | ab179164 - H3 K4ac + K9ac |
| ab179165 | 12.73262396 | ab179165 - H3 K4ac + K14ac |
| ab179166 | 12.79832396 | ab179166 - H3 K4ac + K18ac |
| ab179167 | 14.88079271 | ab179167 - H3 K4ac + K9me3 |
| ab179168 | 11.58489792 | ab179168 - H3 K4ac + K9ac + K14ac |
| ab179169 | 15.59774063 | ab179169 - H3 K4ac + K9ac + K18ac |
| ab179170 | 12.34064792 | ab179170 - H3 K4ac + K14ac + K18ac |
| ab179171 | 10.97075521 | ab179171 - H3 K4ac + K9ac + K14ac + K18ac |
| ab179172 | 11.48540313 | ab179172 - H3 K4ac + K9me1 + K14ac + K18ac |
| ab179173 | 11.16077708 | ab179173 - H3 K4ac + K9me2 + K14ac + K18ac |
| ab179174 | 13.50795104 | ab179174 - H3 K4ac + K9me3 + K14ac + K18ac |
| ab179175 | 13.14946771 | ab179175 - H3 K4ac + K9ac + S10p + K14ac + K18ac |
| ab179176 | 12.92888333 | ab179176 - H3 K4cr |
| ab179177 | 14.79041354 | ab179177 - H3 K4me1 + K9me2 |
| ab179178 | 11.5883 | ab179178 - H3 K4me1 + K9ac + K18ac |
| ab179179 | 17.79556146 | ab179179 - H3 K4me1 + K9ac + K14ac + K18ac |
| ab179180 | 16.78927604 | ab179180 - H3 K4me2 + T6p |
| ab179181 | 8.380075 | ab179181 - H3 K4me2 + K9me2 |
| ab179182 | 15.41867813 | ab179182 - H3 K4me2 + K9ac + K18ac |
| ab179183 | 10.37904583 | ab179183 - H3 K4me2 + K9ac + K14ac + K18ac |
| ab179184 | 13.9686 | ab179184 - H3 K4me3 + T6p |
| ab179185 | 10.94099479 | ab179185 - H3 K4me3 + K9ac |
| ab179186 | 15.28462083 | ab179186 - H3 K4me3 + K9me2 |
| ab179187 | 9.178203125 | ab179187 - H3 K4me3 + K9me3 |
| ab179188 | 16.26654896 | ab179188 - H3 K4me3 + S10p |
| ab179189 | 9.930084375 | ab179189 - H3 K4me3 + K14ac |
| ab179190 | 15.09693438 | ab179190 - H3 K4me3 + K18ac |
| ab179191 | 8.741894792 | ab179191 - H3 K4me3 + R8me2s + K9me3 |
| ab179192 | 11.74427292 | ab179192 - H3 K4me3 + R8me2a + K9me3 |
| ab179193 | 13.72492188 | ab179193 - H3 K4me3 + K9ac + S10p |
| ab179194 | 10.68869792 | ab179194 - H3 K4me3 + K9ac + K14ac |
| ab179195 | 15.82666771 | ab179195 - H3 K4me3 + K9ac + K18ac |
| ab179196 | 10.55915625 | ab179196 - H3 K4me3 + K14ac + K18ac |
| ab179197 | 14.33661146 | ab179197 - H3 K4me3 + K9ac + K14ac + K18ac |
| ab179198 | 11.52146875 | ab179198 - H3 K4me3 + K9ac + S10p + K14ac + K18ac |
| ab179199 | 13.23700729 | ab179199 - H3 K4me3 + T6p + K9ac + K14ac + K18ac |
| ab179200 | 8.817933333 | ab179200 - H3 K4me2 + T6p + K9ac + K14ac + K18ac |
| ab179201 | 19.08025104 | ab179201 - H3 K4bio + K9bio + K18bio |
| ab179202 | 16.20957917 | ab179202 - H3 T6p + K9me3 |
| ab179203 | 9.489503125 | ab179203 - H3 T6p + R8me2a + K9me3 |
| ab179204 | 15.61313021 | ab179204 - H3 T6p + K9ac + K14ac + K18ac |
| ab179205 | 12.54221146 | ab179205 - H3 R8me1 |
| ab179206 | 17.62231563 | ab179206 - H3 R8me1 + K9me1 |
| ab179207 | 11.70870833 | ab179207 - H3 R8me1 + K9me2 |
| ab179208 | 11.46712813 | ab179208 - H3 R8me1 + K9me3 |
| ab179209 | 12.56010938 | ab179209 - H3 R8me2s |
| ab179210 | 8.5341625 | ab179210 - H3 R8me2s + K9me1 |
| ab179211 | 15.62546563 | ab179211 - H3 R8me2s + K9me2 |
| ab179212 | 9.2338125 | ab179212 - H3 R8me2s + K9me3 |
| ab179213 | 13.21090104 | ab179213 - H3 R8me2a |
| ab179214 | 15.08644167 | ab179214 - H3 R8me2a + K9me1 |
| ab179215 | 13.61204375 | ab179215 - H3 R8me2a + K9me2 |
| ab179216 | 16.14757917 | ab179216 - H3 R8me2a + K9me3 |
| ab179217 | 13.48037813 | ab179217 - H3 R8cit |
| ab179218 | 11.235475 | ab179218 - H3 K9ac + K14ac |
| ab179219 | 17.30935417 | ab179219 - H3 K9ac + K18ac |
| ab179220 | 17.7411625 | ab179220 - H3 K9ac + K14ac + K18ac |
| ab179221 | 18.28104271 | ab179221 - H3 K9ac + K14ac + K18ac + K23ac + K27ac |
| ab179222 | 9.288959375 | ab179222 - H3 K9ac + S10p |
| ab179223 | 19.33858229 | ab179223 - H3 K9cr |
| ab179224 | 17.52984688 | ab179224 - H3 K9me2 |

| | | |
|----------|-------------|--------------------------------|
| ab179225 | 13.35671458 | ab179225 - H3 K9me2 + S10p |
| ab179226 | 8.70105625 | ab179226 - H3 K9me2 + K27me2 |
| ab179227 | 11.68078542 | ab179227 - H3 S10p + S28p |
| ab179228 | 15.99915729 | ab179228 - H3 S10p K14ac |
| ab179229 | 12.85177396 | ab179229 - H3 K14me1 |
| ab179230 | 15.64437813 | ab179230 - H3 K14me2 |
| ab179231 | 13.40169375 | ab179231 - H3 K14me3 |
| ab179232 | 12.99257188 | ab179232 - H3 K14ac + K18ac |
| ab179233 | 13.44323229 | ab179233 - H3 R17cit |
| ab179234 | 13.1976875 | ab179234 - H3 R17me1 |
| ab179235 | 15.74904792 | ab179235 - H3 R17me2s |
| ab179236 | 18.47508021 | ab179236 - H3 R17me2a + K18ac |
| ab179237 | 12.99970104 | ab179237 - H3 K18cr |
| ab179238 | 17.74667604 | ab179238 - H3 K18me1 |
| ab179239 | 15.44725938 | ab179239 - H3 K18me2 |
| ab179240 | 16.13763646 | ab179240 - H3 K18me3 + K36me3 |
| ab179241 | 12.66200208 | ab179241 - H3 K23cr |
| ab179242 | 16.25995729 | ab179242 - H3 K23me1 |
| ab179243 | 13.97823438 | ab179243 - H3 K23me2 |
| ab179244 | 13.58974167 | ab179244 - H3 K23me3 |
| ab179245 | 16.209225 | ab179245 - H3 T22p + K23me3 |
| ab179246 | 13.63664896 | ab179246 - H3 K23pr |
| ab179247 | 17.42649479 | ab179247 - H3 unmod(20-51) |
| ab179248 | 12.01668125 | ab179248 - H3 R26me1 |
| ab179249 | 13.42620313 | ab179249 - H3 R26me2a |
| ab179250 | 11.94792396 | ab179250 - H3 R26me2a + K27me1 |
| ab179251 | 14.79648229 | ab179251 - H3 R26me2a + K27me3 |
| ab179252 | 18.94462604 | ab179252 - H3 K27ac + S28p |
| ab179253 | 15.36195417 | ab179253 - H3 K27cr |
| ab179254 | 17.2895375 | ab179254 - H3 K27me1 |
| ab179255 | 14.18884479 | ab179255 - H3 K27me2 + S28p |
| ab179256 | 17.89961354 | ab179256 - H3 K27me3 |
| ab179257 | 16.79007917 | ab179257 - H3 K27me3 + S28p |
| ab179258 | 12.42385208 | ab179258 - H3 P30hpro |
| ab179259 | 15.01810833 | ab179259 - H3 P30(5,5me2) |
| ab179260 | 14.25977604 | ab179260 - H3 P30 |
| ab179261 | 14.45334792 | ab179261 - H3 P30mutA |
| ab179262 | 12.33797188 | ab179262 - H3 T32GlcNAc |
| ab179263 | 10.01046667 | ab179263 - H3 K36ac |
| ab179264 | 12.93784167 | ab179264 - H3 P38hpro |
| ab179265 | 14.97269167 | ab179265 - H3 P38(5,5me2) |
| ab179266 | 14.90254375 | ab179266 - H3 P38 |
| ab179267 | 16.32181771 | ab179267 - H3 P38mutA |
| ab179268 | 14.77877188 | ab179268 - H3 Y41p |
| ab179269 | 37.59793438 | ab179269 - H3 unmod(50-80) |
| ab179270 | 10.98725208 | ab179270 - H3 K56ac |
| ab179271 | 16.21141354 | ab179271 - H3 K56cr |
| ab179272 | 16.61905417 | ab179272 - H3 K56fo |
| ab179273 | 13.333525 | ab179273 - H3 K56me1 |
| ab179274 | 13.37177396 | ab179274 - H3 K56me2 |
| ab179275 | 12.92490729 | ab179275 - H3 K56me3 |
| ab179276 | 15.20921458 | ab179276 - H3 R63me1 |
| ab179277 | 12.75015104 | ab179277 - H3 R63me2s |
| ab179278 | 12.60210417 | ab179278 - H3 R63me2a |
| ab179279 | 11.81656354 | ab179279 - H3 K64ac |
| ab179280 | 11.93648021 | ab179280 - H3 K64me2 |
| ab179281 | 18.9217125 | ab179281 - H3 K64me3 |
| ab179282 | 11.48554792 | ab179282 - H3 unmod(73-103) |
| ab179283 | 18.26411354 | ab179283 - H3 K79ac |
| ab179284 | 11.89925 | ab179284 - H3 K79fo |
| ab179285 | 14.908425 | ab179285 - H3 T80p |
| ab179286 | 19.05624896 | ab179286 - H3 K79me3 + T80p |
| ab179287 | 15.78627396 | ab179287 - H3 unmod(99-135) |
| ab179288 | 20.19276979 | ab179288 - H3 T118O-ac |
| ab179289 | 14.18625833 | ab179289 - H3 K122fo |
| ab179290 | 15.87420313 | ab179290 - H3 K122me1 |
| ab179291 | 18.83994792 | ab179291 - H3 R128me1 |
| ab179292 | 16.40113542 | ab179292 - H3 R128me2s |
| ab179293 | 16.02365833 | ab179293 - H3.3 unmod(10-40) |
| ab179294 | 13.35085208 | ab179294 - H3.3 S28p |
| ab179295 | 16.10007604 | ab179295 - H3.3 S28p + S31p |
| ab179296 | 14.78565521 | ab179296 - H3.3 S31p |
| ab179297 | 24.57687813 | ab179297 - H4 unmod(1-30) |
| ab179298 | 17.39002917 | ab179298 - H4 S1p + R3me1 |

| | | |
|----------|-------------|--|
| ab179299 | 14.91654583 | ab179299 - H4 S1p + R3me2s |
| ab179300 | 17.25494583 | ab179300 - H4 S1p + R3me2a |
| ab179301 | 15.24793958 | ab179301 - H4 S1p + K5ac + K8ac + K12ac + K16ac |
| ab179302 | 17.87585 | ab179302 - H4 R3cit |
| ab179303 | 20.24871563 | ab179303 - H4 R3me1 + K5ac + K8ac + K12ac + K16ac + K20ac |
| ab179304 | 14.50192396 | ab179304 - H4 R3me2s |
| ab179305 | 21.24743125 | ab179305 - H4 R3me2s + K5ac + K8ac + K12ac + K16ac + K20ac |
| ab179306 | 15.37213438 | ab179306 - H4 R3me2a |
| ab179307 | 10.74242396 | ab179307 - H4 R3me2a + K5ac |
| ab179308 | 20.61069479 | ab179308 - H4 R3me2a + K5ac + K8ac + K12ac + K16ac + K20ac |
| ab179309 | 12.91204167 | ab179309 - H4 K5ac |
| ab179310 | 15.32651354 | ab179310 - H4 K5ac + K8ac |
| ab179311 | 15.12427708 | ab179311 - H4 K5ac + K12ac |
| ab179312 | 15.89065208 | ab179312 - H4 K5ac + K16ac |
| ab179313 | 15.59249688 | ab179313 - H4 K5ac + K8ac + K12ac |
| ab179314 | 15.63386875 | ab179314 - H4 K5ac + K8me1 + K12ac |
| ab179315 | 13.26206667 | ab179315 - H4 K5ac + K8ac + K12ac + K16ac |
| ab179316 | 14.82946875 | ab179316 - H4 K5ac + K8me1 + K12ac + K16ac |
| ab179317 | 19.07045313 | ab179317 - H4 K5ac + K8ac + K12me1 + K16ac |
| ab179318 | 14.39738438 | ab179318 - H4 K5me1 |
| ab179319 | 15.697475 | ab179319 - H4 K5me1 + K8ac + K12me1 |
| ab179320 | 16.35078333 | ab179320 - H4 K5me1 + K8me1 + K12me1 |
| ab179321 | 15.46057292 | ab179321 - H4 K5me1 + K8ac + K12ac + K16ac |
| ab179322 | 14.2491625 | ab179322 - H4 K5me2 |
| ab179323 | 16.18061979 | ab179323 - H4 K5me3 |
| ab179324 | 15.82215208 | ab179324 - H4 K5cr |
| ab179325 | 14.65360521 | ab179325 - H4 K8ac + K12ac |
| ab179326 | 16.9776875 | ab179326 - H4 K8ac + K16ac |
| ab179327 | 12.46075729 | ab179327 - H4 K8cr |
| ab179328 | 14.67289583 | ab179328 - H4 K8me1 |
| ab179329 | 15.46519583 | ab179329 - H4 K12ac |
| ab179330 | 14.31127604 | ab179330 - H4 K12ac + K16ac |
| ab179331 | 18.53909792 | ab179331 - H4 K12ac + K16ac + K20me2 |
| ab179332 | 13.17741979 | ab179332 - H4 K12ac + K16ac + K20me3 |
| ab179333 | 16.35782604 | ab179333 - H4 K5mutQ + K8mutQ + K12ac + K16mutQ + K20mutQ |
| ab179334 | 15.13558646 | ab179334 - H4 K12cr |
| ab179335 | 16.35892813 | ab179335 - H4 K12fo |
| ab179336 | 12.50185208 | ab179336 - H4 K12me1 |
| ab179337 | 14.34603854 | ab179337 - H4 K12me2 |
| ab179338 | 14.08882083 | ab179338 - H4 K12me3 |
| ab179339 | 15.20968542 | ab179339 - H4 K16ac |
| ab179340 | 16.03965313 | ab179340 - H4 K16ac + K20ac |
| ab179341 | 16.92361146 | ab179341 - H4 K16cr |
| ab179342 | 15.87378438 | ab179342 - H4 K16me1 |
| ab179343 | 15.58653646 | ab179343 - H4 K16me3 |
| ab179344 | 16.77950938 | ab179344 - H4 R17me1 |
| ab179345 | 15.12141458 | ab179345 - H4 R17me2s |
| ab179346 | 19.32940729 | ab179346 - H4 R17me2a |
| ab179347 | 17.00853854 | ab179347 - H4 R19me1 |
| ab179348 | 15.37075208 | ab179348 - H4 R19me2s |
| ab179349 | 14.63651354 | ab179349 - H4 R19me2a |
| ab179350 | 16.83715625 | ab179350 - H4 K20ac |
| ab179351 | 17.38210938 | ab179351 - H4 R23me1 |
| ab179352 | 16.90542188 | ab179352 - H4 R23me2s |
| ab179353 | 16.38160313 | ab179353 - H4 R23me2a |
| ab179354 | 14.700475 | ab179354 - H4 unmod(24-54) |
| ab179355 | 15.27070417 | ab179355 - H4 K31fo |
| ab179356 | 14.92064271 | ab179356 - H4 K31me1 |
| ab179357 | 21.07243542 | ab179357 - H4 K31me2 |
| ab179358 | 12.58492708 | ab179358 - H4 K31me3 |
| ab179359 | 16.48338958 | ab179359 - H4 P32hyd |
| ab179360 | 17.45462708 | ab179360 - H4 R35me1 |
| ab179361 | 15.88908854 | ab179361 - H4 R35me2s |
| ab179362 | 14.58030417 | ab179362 - H4 R35me2a |
| ab179363 | 15.59919167 | ab179363 - H4 S47O-ac |
| ab179364 | 12.66674896 | ab179364 - H4 S47GlcNAc |
| ab179365 | 16.23257708 | ab179365 - H4 S47p |
| ab179366 | 13.04851042 | ab179366 - H4 unmod(45-75) |
| ab179367 | 14.08486979 | ab179367 - H4 Y51hyd |
| ab179368 | 17.19884479 | ab179368 - H4 R55me1 |
| ab179369 | 15.18475625 | ab179369 - H4 R55me2s |
| ab179370 | 15.37067813 | ab179370 - H4 R55me2a |
| ab179371 | 15.25320833 | ab179371 - H4 K59fo |
| ab179372 | 12.71720938 | ab179372 - H4 K59me1 |

| | | |
|----------|-------------|-------------------------------------|
| ab179373 | 17.41310938 | ab179373 - H4 K59me2 |
| ab179374 | 18.12356354 | ab179374 - H4 R67me1 |
| ab179375 | 18.33028438 | ab179375 - H4 R67me2s |
| ab179376 | 18.57124167 | ab179376 - H4 R67me2a |
| ab179377 | 2837.498034 | ab179377 - H4 unmod(71-102) |
| ab179378 | 15.89709896 | ab179378 - H4 K77me1 |
| ab179379 | 22.72200938 | ab179379 - H4 K77me2 |
| ab179380 | 16.10064167 | ab179380 - H4 K77me3 |
| ab179381 | 14.28370938 | ab179381 - H4 K79fo |
| ab179382 | 16.02766042 | ab179382 - H4 K79me1 |
| ab179383 | 15.93990833 | ab179383 - H4 K79me3 |
| ab179384 | 15.55597396 | ab179384 - H4 T82O-ac |
| ab179385 | 13.14551979 | ab179385 - H4 Y88hyd |
| ab179386 | 14.59828646 | ab179386 - H4 Y88nitro |
| ab179387 | 17.29355833 | ab179387 - H4 K91fo |
| ab179403 | 17.89216458 | ab179403 - H2A K5ac |
| ab179404 | 17.86056354 | ab179404 - H2A K9me1 |
| ab18504 | 11.23378646 | ab18504 - H2B S32p |
| ab19828 | 18.80607188 | ab19828 - ScH2A S129p |
| ab20631 | 15.63290938 | ab20631 - H3 R26cit |
| ab20635 | 9.469805208 | ab20635 - H3 T3p + K4me3 |
| ab21043 | 13.50825625 | ab21043 - H3 K37me1 |
| ab21998 | 11.21362708 | ab21998 - H1.4 K25me2 |
| ab22079 | 15.69201667 | ab22079 - H4 K59me3 |
| ab22080 | 16.50670521 | ab22080 - H3 K122me2 |
| ab22082 | 14.30854167 | ab22082 - H3 K122me3 |
| ab22214 | 15.96699375 | ab22214 - H3 K37me2 |
| ab22398 | 12.92069896 | ab22398 - H2A R3me2a |
| ab22399 | 19.61125938 | ab22399 - H2A R3me2s |
| ab23539 | 13.29178646 | ab23539 - H3 T22p |
| ab24003 | 16.51163542 | ab24003 - H3 K18ac |
| ab24404 | 15.64260417 | ab24404 - H3 K27ac |
| ab24417 | 13.48034688 | ab24417 - H3 K37me3 |
| ab24444 | 7.978997917 | ab24444 - H3 T11p |
| ab24659 | 19.77087708 | ab24659 - H2A K127me3 |
| ab24660 | 18.74788333 | ab24660 - H2A K125me3 |
| ab26307 | 16.74656563 | ab26307 - H3 T45p |
| ab26342 | 10.46953021 | ab26342 - H2B K5me2 |
| ab26739 | 14.52237813 | ab26739 - H4 T30p |
| ab27896 | 28.31614688 | ab27896 - H4 T96p |
| ab27898 | 15.17818646 | ab27898 - H4 T80p |
| ab28756 | 11.64859688 | ab28756 - H2A R3me1 |
| ab32876 | 10.01907604 | ab32876 - H3 R2cit + R8cit + R17cit |
| ab33047 | 10.9936 | ab33047 - H2A K127me2 |
| ab33505 | 14.70953438 | ab33505 - H3 T118p |
| ab33594 | 14.66330313 | ab33594 - H3 R128me2a |
| ab34466 | 18.66156146 | ab34466 - H3 K122ac |
| ab36927 | 10.28283854 | ab36927 - H2A S122p |
| ab4555 | 16.51728542 | ab4555 - H3 K79me1 |
| ab4556 | 12.61858438 | ab4556 - H3 K79me2 |
| ab4557 | 13.94537917 | ab4557 - H3 K79me3 |
| ab4560 | 15.66666458 | ab4560 - H4 K79me2 |
| ab46854 | 15.85905 | ab46854 - H3 K18me3 |
| ab48359 | 14.98398646 | ab48359 - H3 K23ac |
| ab53244 | 14.99063854 | ab53244 - H3 K64me1 |
| ab54016 | 13.94084375 | ab54016 - H2A K9ac |
| ab5499 | 14.45848542 | ab5499 - H3 S28p |
| ab7768 | 9.346490625 | ab7768 - H3 K4me2 |
| ab89018 | 21.29928333 | ab89018 - H1.4 S26p |
| ab92374 | 17.79745521 | ab92374 - H3 K4me3 (HEX1) |
| ab95444 | 17.72686042 | ab95444 - H4 K16me2 |