

## **▲ EpiProfile2.0\_Family** ► EpiProfile2.0\_1Basic 1: Human, 2: Mouse 1: histone\_normal, 2: histone\_SILAC, 3: histone\_C13, 4: histone\_N15, 5: histone\_13CD3 ► EpiProfile2.0 2Organisms EpiProfile2.0\_Bovine EpiProfile2.0 Piroplasma EpiProfile2.0\_Celegans EpiProfile2.0\_PlasmodiumFalciparum EpiProfile2.0 Sugarcane EpiProfile2.0 Hsaltator EpiProfile2.0 NakedMoleRat EpiProfile2.0 XenopusLaevis EpiProfile2.0\_Neurospora EpiProfile2.0\_Yeast EpiProfile2.0 Oxytricha **►**EpiProfile2.0 3Mutations EpiProfile2.0\_Mutation\_00H33A29V\_T32I EpiProfile2.0\_Mutation\_15H33V35L EpiProfile2.0 Mutation 01H33A15G EpiProfile2.0 Mutation 16H33K36A EpiProfile2.0 Mutation 02H33R17G EpiProfile2.0 Mutation 17H33K36I EpiProfile2.0\_Mutation\_03H33A29P EpiProfile2.0\_Mutation\_18H33K36R EpiProfile2.0\_Mutation\_04H33P121R EpiProfile2.0\_Mutation\_19H33K36T EpiProfile2.0 Mutation 05H33K27M EpiProfile2.0 Mutation 20H33K36Q EpiProfile2.0\_Mutation\_06H33G34R EpiProfile2.0\_Mutation\_21H33K36E EpiProfile2.0 Mutation 07H33G34V EpiProfile2.0 Mutation 22H33K36Nle EpiProfile2.0 Mutation 08H33G34W EpiProfile2.0 Mutation 23H33K37E EpiProfile2.0\_Mutation\_09H33K36M EpiProfile2.0\_Mutation\_24H33K37Q EpiProfile2.0 Mutation 10H31K27M EpiProfile2.0 Mutation 25H33K37T EpiProfile2.0\_Mutation\_11H33T45I EpiProfile2.0 Mutation 26H33K37N EpiProfile2.0\_Mutation\_27H33K37R EpiProfile2.0\_Mutation\_12H33G90R EpiProfile2.0\_Mutation\_13H33G33E EpiProfile2.0\_Mutation\_28H31G34W EpiProfile2.0 Mutation 14H33G34A EpiProfile2.0 Mutation 29H33K27R G34R ► EpiProfile2.0\_4Anhydrides EpiProfile2.0 pr pic ► EpiProfile2.0\_5Low-abundancePTMs EpiProfile2.0 51SpecialPTMs EpiProfile2.0\_H2AK13K15ub EpiProfile2.0\_H3R17meR42me EpiProfile2.0 H3K27acK36me EpiProfile2.0 H3T3ph EpiProfile2.0\_52CoA EpiProfile2.0\_CoA\_0single Ac, Bu, Cr, Gl, He, Hi, Hm, Ma, Pr, Su EpiProfile2.0 CoA 1abeled Bu, Cr, Gl, Ma, Pr, Su EpiProfile2.0\_CoA\_2combination AcBu, AcCr, AcGl, AcHi, AcMa, AcPr, AcSu

EpiProfile 2.0 family contains the basic version (human and mouse), different organisms, mutations, anhydrides, special PTMs and CoAs.

EpiProfile2.0 CoA 3D5

EpiProfile2.0\_CoA\_4multi

Bu, Pr

D0, D5