



▲ 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_Celegans

EpiProfile2.0_Hsaltator

EpiProfile2.0_NakedMoleRat

EpiProfile2.0_Neurospora

EpiProfile2.0_Oxytricha

EpiProfile2.0_Piroplasma

EpiProfile2.0_PlasmodiumFalciparum

EpiProfile2.0_Sugarcane

EpiProfile2.0_XenopusLaevis

EpiProfile2.0_Yeast

► EpiProfile2.0_3Mutations

EpiProfile2.0_Mutation_00H33A29V_T32I

EpiProfile2.0_Mutation_01H33A15G

EpiProfile2.0_Mutation_02H33R17G

EpiProfile2.0_Mutation_03H33A29P

EpiProfile2.0_Mutation_04H33P121R

EpiProfile2.0_Mutation_05H33K27M

EpiProfile2.0_Mutation_06H33G34R

EpiProfile2.0_Mutation_07H33G34V

EpiProfile2.0_Mutation_08H33G34W

EpiProfile2.0_Mutation_09H33K36M

EpiProfile2.0_Mutation_10H31K27M

EpiProfile2.0_Mutation_11H33T45I

EpiProfile2.0_Mutation_12H33G90R

EpiProfile2.0_Mutation_13H33G33E

EpiProfile2.0_Mutation_14H33G34A

EpiProfile2.0_Mutation_15H33V35L

EpiProfile2.0_Mutation_16H33K36A

EpiProfile2.0_Mutation_17H33K36I

EpiProfile2.0_Mutation_18H33K36R

EpiProfile2.0_Mutation_19H33K36T

EpiProfile2.0_Mutation_20H33K36Q

EpiProfile2.0_Mutation_21H33K36E

EpiProfile2.0_Mutation_22H33K36Nle

EpiProfile2.0_Mutation_23H33K37E

EpiProfile2.0_Mutation_24H33K37Q

EpiProfile2.0_Mutation_25H33K37T

EpiProfile2.0_Mutation_26H33K37N

EpiProfile2.0_Mutation_27H33K37R

EpiProfile2.0_Mutation_28H31G34W

EpiProfile2.0_Mutation_29H33K27R_G34R

► EpiProfile2.0_4Anhydrides

EpiProfile2.0_pr_pic

► EpiProfile2.0_5Low-abundancePTMs

EpiProfile2.0_51SpecialPTMs

EpiProfile2.0_H2AK13K15ub

EpiProfile2.0_H3K27acK36me

EpiProfile2.0_H3R17meR42me

EpiProfile2.0_H3T3ph

EpiProfile2.0_52CoA

EpiProfile2.0_CoA_0single

EpiProfile2.0_CoA_1labeled

EpiProfile2.0_CoA_2combination

EpiProfile2.0_CoA_3D5

EpiProfile2.0_CoA_4multi

Ac, Bu, Cr, Gl, He, Hi, Hm, Ma, Pr, Su

Bu, Cr, Gl, Ma, Pr, Su

AcBu, AcCr, AcGl, AcHi, AcMa, AcPr, AcSu

Bu, Pr

D0, D5

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