histon

transcription coregulat

transcription coactivat

histone demethylas

demethylas

nuclear hormone receptor

hormone receptor

transferase activity, transferring ac

N-acetyltransferas

dioxygenas

N-acyltransferas

acetyltransferas

modification-dependent protein

transferase activity, transferring acyl groups other than amino-ac

histone acetyltransferas

peptide-lysine-N-acetyltransferas

peptide N-acetyltransferas

steroid hormone receptor

methylated histon

methylation-dependent protein

protein N-terminu

androgen receptor

histone demethylase activity (H3-K9

histone demethylase activity (H3-K36

acting on paired donors, with incorporation or reduction of molecular oxygen, 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into bo