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32-2429: HAT1 Recombinant Protein

Alternative Name: EC 2.3.1.48,KAT1,histone acety Itransferase 1,Histone acetyItransferase type B catalytic subunit,HAT1.

Description

Source: Escherichia Coli. HAT1 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 343 amino acids (20-341 a.a.) and having a molecular mass of 40.1 kDa. The HAT1 is fused to a 21 amino acid His Tag and purified by proprietary chromatographic techniques. HAT1 is a type B histone acetyltransferase that participates in the rapid acetylation of newly synthesized cytoplasmic histones, which are in turn imported into the nucleus for de novo deposition onto nascent DNA chains. Histone acetylation, mainly of soluble histone H4 at "Lys-5" and "Lys-12" and acetylates histone H2A at "Lys-5". HAT1 takes part in replication-dependent chromatin assembly. HAT1 acetylates soluble but not nucleosomal histone H4 at lysines 5 and 12, and to a lesser degree, histone H2A at lysine 5. HAT1 has intrinsic substrate specificity that modifies lysine in recognition sequence GXGKXG.

Product Info

Amount: $10 \mu g$

Purification: Greater than 90% as determined by SDS-PAGE.

Content: The HAT1 solution contains 20mM Tris-HCl pH-8, 1mM DTT, and 10% glycerol.

Storage condition:

HAT1 Recombinant Human although stable at 4°C for 30 days, should be stored below -20°C for

periods greater than 30 days. Please avoid freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MKKLAEYKCN TNTAIELKLV RFPEDLENDI RTFFPEYTHQ

LFGDDETAFG YKGLKILLYY IAGSLSTMFR VEYASKVDEN FDCVEADDVE GKIRQIIPPG FCTNTNDFLS LLEKEVDFKP FGTLLHTYSV LSPTGGENFT FQIYKADMTC RGFREYHERL QTFLMWFIET ASFIDVDDER WHYFLVFEKY NKDGATLFAT VGYMTVYNYY VYPDKTRPRV SQMLILTPFQ GQGHGAQLLE TVHRYYTEFP TVLDITAEDP SKSYVKLRDF VLVKLCQDLP

CFSREKLMQG FNEDMAIEAQ QKFKINKQHA RRVYEILRLL VTD.

