

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-6824: KMT5A Human

Alternative Name: KMT5A, PR-Set7, SET07, SET8, SETD8, H4-K20-HMTase KMT5A.

Description

Source: Sf9, Baculovirus cells. Sterile Filtered colorless solution.

Lysine Methyltransferase 5A (KMT5A) is an enzyme which catalyzes both histones and non-histone proteins. KMT5A contributes to the maintenance of proper higher-order structure of DNA during mitosis. KMT5A takes part in cell-cycle-dependent transcriptional silencing and mitotic regulation in metazoans. KMT5A plays a role as a barrier to prevent cellular senescence through chromatinmediated regulation of senescence-associated metabolic remodeling. KMT5A mediates monomethylation of p53/TP53 at 'Lys-382', which leads to repress p53/TP53-target genes. The loss of KMT5A simultaneously stimulate nucleolar function and retinoblastoma protein-mediated mitochondrial metabolism.

KMT5A produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 165 amino acids (195-352 a.a.) and having a molecular mass of 18.9kDa (Migrates at 18-28 kDa on SDS-PAGE under reducing conditions).KMT5A is expressed with a 7 amino acid His tag at C-Terminus and purified by proprietary chromatographic techniques.

Product Info

Amount : 2 μg / 10 μg

Purification: Greater than 85.0% as determined by SDS-PAGE.

Content: KMT5A protein solution (0.25mg/ml) contains 20mM Tris-HCl buffer (pH8.0), 5mM DTT, 0.2M

NaCl, 1mM EDTA and 50% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of

Storage condition: time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

Amino Acid: MKAELQSEER KRIDELIESG KEEGMKIDLI DGKGRGVIAT KQFSRGDFVV EYHGDLIEIT

DAKKREALYA QDPSTGCYMY YFQYLSKTYC VDATRETNRL GRLINHSKCG NCQTKLHDID

GVPHLILIAS RDIAAGEELL YDYGDRSKAS IEAHPWLKHH HHHHH.