

| UniprotKB ID | Entry name | organism | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS | sequence |
|--------------|-------------|--------------|--|--------------|---------------|------------------------------------|-------------------|--|
| Q86U44 | MTA70_HUMAN | Homo sapiens | N6-adenosine-methyltransferase catalytic subunit | 6.318287 | NaN | S2;S43;S48;S50;S219;S243;T348;S350 | 34019948;28510447 | MSDTWSSIQAHKKQLDSLRLRERLQRR RKQDSGHLDLRNPEAALSPTFRSDS PVPTAPTSGGPKPSTASAVPELATDP ELEKLLHHLSDLALTLPTDAVSICL AISTPDAPATQDGVESLLQKFAAQEL IEVKGRLQDDAHPTLVTYADHSLKLS AMMGAVAEEKKGPGEVAGTVTGQKR RAEQDSTTVAAFASSLVSGLNSSASE PAKEPAKKSrkHAASDVDLEIESLLN QQSTKEQQSKKVSQEILELLNTTTTAK EQSIVEKFRSRGRAQVQEFCDYGTK EECMKASDADRPCRKLHFRRRIINKH TDESLGDCSFLNTCFHMDTCKYVHY EIDACMDSEAPGSKDHTPSQELALT QSVGGDSSADRLFPPQWICCDIRYL DVSILGKFAVVMADPPWDIHMELPY GTLTDDDEMRRLNIPVLQDDGFLFLW VTGRAMELGRECLNLWGYERVDEII WVKTNQLQRIIRTGRTGHWLNHGK EHCLVGKGNPQGFNQGLDCDVIV AEVRSTSHKPDEIYGMIERLSPGTRK IELFGRPHNVQPNWITLGNQLDGIH LLDPDVVARFKQRYPDGIISKPKNL |

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