

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membr
Q9BV44	THUM3_HUMAN	Homo sapiens	tRNA (guanine(6)-N(2))-methyltransferase THUMP3	17.899822	NaN	NaN	23301498;30379171;38665916;40914422;28510447	MCDIEEATNQLLDVNLHENQKSVO VTESDLGSESELLVTIGATVPTGF TAADEVREKLGSSCKISRDRGKIYFVI SVESLAQVHCLRSVDNLFVVVQEFQ DYQFKQTKEEVLKDFEDLAGKLPWS NPLKVVWKNASFKKKKAKRKKINQN SSKEKINNGQEVKIDQRNVKKEFTS HALDSHILDYENPAIKEDVSTLIGD DLASCKDETDSSKEETEPQVLKFR VTCNRAGEKHCFTSNEAARDFGGA VQDYFKWKADMTNFDVEVLLNIHD NEVIVGIALTEESLHRRNITHFGPTT LRSTLAYGMLRLCDPLPYDIIVDPMC GTGAIPIEGATEWSDCFHIAGDNNPL AVNRAANNIASLLTKSOIKEGKPSW GLPIDAVQWDCINLPLRTGSVDIIVT DLPFGKRMGSKKRNWNLYPACLRE MSRVCTPTTGRAVLLTQDTKCFTKA LSGMRHVWRKVDTVVWVNGGLRA AVYVLIRTPQAFVHPSEQDGERGTL WQCKE	True	False	4.532	4.617	1.532	False	False	False