

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondri
Q00839	HNRPU_HUMAN	Homo sapiens	Heterogeneous nuclear ribonucleoprotein U	45.503085	S187;S188;S192;T197;S799	S4;S59;S66;T266;S267;S271;T286;T532;T582	28657654;31492838;32522876;35083852;34019948;34725712;22121020;37217939;30444036;20305658;21740066;35254053;29237092;28510447;31373491;30397120;30059200;35132862;33214551;35289036;26853435;32119511;22967762;35008409;38665916	MSSSPVNVKLLKVELKEELKKRRL SDKGLKAEIMERLQAALDDEEAGG RPAMEPGNGSLDLGGDSAGRSGAG LEQEAAGGDEEEEEEEEEEGISA LDGDQMELGEEENGAAGAADSMPME EEEEASEDENGGDDQGFQEGEDELG DEEEAGDENHGEQQPPATQQ QQPQQRGAAKEAAGKSSGPTSLFA VTVAPPGARQQQAGGKKAEGG GGGGRPGAPAAGDGKTEQKGGDKK RGVKRPREDHGRGYFEYIEENKYSR AKSPQPPVEEEDHFDDTVVCLDTY NCDLHFKISRDRLSASSLTMESFAF LWAGGRASYGVSKGKVCFEMKVTE KIPVRHLYTKDIDIHEVRIGWLSLTS GMLLGEFEFSYGYSLKGIKTCNCET EDYGEKFDENDVITCFANFESDEVE LSYAKNGQDLGVAFKISKEVLAGRPL FPHVLCHNCAVEFNGQKEKPYFPI PEEYTFIQNVPLEDRVRGPKGPEEK DCEVVMIGLPGAGKTTVWTKHAA ENPGKYNILGNTIMDKMMVAGFK KQMATGKLNLLQRAPQCLGKFIE IAARKRNFILDQTNVSAQAQRKM CLFAGFQRKAVVVCPKDEDYKQRTQ KKAEEVGGKDLPEHAVLKMKNFTLP EVAECFDEITYVELQKEEAQKLEQY KEESKALPPEKKQNTGSKSNKNK SGKNQFNRRGGHRRGGFNMRGG NFRGGAPGNRRGGYNRGNMPQRG GGGGSGGIGYPYPRAPVFPGRGSY SNRGNYNRRGMPNRRGNYNQNRG RGNNRGYKNQSQGYNQWQQGFQW GQKPWSQHYHQGY	None	None	None	None	None