

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q5TYW1	ZN658_HUMAN	Homo sapiens	Zinc finger protein 658	18.379595	NaN	NaN	30379171	MNMSQASVSFQDVTVEFTREEWQH LGPVERTLYRDVMLENYSHLISVGY CITKPKVISKLEKGEEPWSLEDEFLN QRYPGYFKVDHIKGIKREKQEKPLWQ EIFISDADKTLKKEGQKVLKPFNLEI APELSEKISCKCDSHRMNLVPAVQLI ISERKYSRKKTEYMNVCCKLQLDIK HEKAHAEKSYEHGENAKAFSYKDD QHWKFQTLSESFECDSGGQGLYDK TICITPQSFLTGEKSCDDDEFKKNFD KITLFNHMRDTRGKCSLDLNEYGTS CDKTTAVEYNKVMAMTHYECNER GINFSRKSPLTQSQRITGWSAFESN KCEENFSQSSAHIVHQKTQAGDKFG EHNECTDALYQKLDFTAQRIHTED KFYLSDEHGKCRKSFYRKAHLIQHQ RPHSGEKTYQYEECAKSFCSSSHPIQ HPGTYVGFKLYECNECGKAFQNS NLSKHLRIHTKEKPCDNNCGGRSYK SPLIGHQKTAEMELCGGSEYGKTS HLKGHRILMGEKPYECIECGKTF KTSHLRAHQRIHTGEKPYECVECEK TFSHKTHLSVHQRVHTGEKPYECN DCGKSFTYNSALRAHQRIHTGEKPY ECSDCEKTFAHNSALRAHRIHTGE KPYECNECGRSFAHISVLKAHQRIH TGEKPYECNECGRSFTYNSALRAHQ RIHTGRKPYECSDCEKTFAHNSALKI HQRIHTGEKPYECNECEKTFAHNSA LRAHQNIHTGEKLYECSECGKTFQ KTRLSTHRIHTGEKPYECCKGKTF SQKSYLSGHERIHTGEKPYECNVCQ KTFVYKAALIVHQRIHTGEKPYECNQ CGKTFSQRTHLCAHQRIHTGEKPYE CNECGKTFADNSALRAHRIHTGEK PYECNDCGKTFSTSHLRAHLRTRS GEKPYECSECGKTFSEKSYVSAHQ VHTGEKPYECNVCCKPFAHNSTLRV HQRIHTGEKSYECNDCGKTFKQSH LSAQRIHTGEKPYECNECGKAFQ NSTLRVHQRIHTGEKPYECDECGKT FVRKAALRVHHTRMHTREKTLACN FGGKS	None	None	None	None	None	None	None		

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