

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	en ret
Q92610	ZN592_HUMAN	Homo sapiens	Zinc finger protein 592	20.780275	S477;S514;S518;T520;T949;S950	S78;S142;S145;S146;S529;S573;S689;S691;S1089;S1205;S1250	30379171;33214551;37340703;34019948;35254053;30059200;29237092;29351928	MGDMKTPDFDDLLAAFDIPDPTSLD AKEAIQTPSEENESPLKPPGICMDES VLSLSHSGSAPDVPVAVSVIVKNTSRQE SFEAEKDHTPSLLHNGFRGSDLPP DPHNCGKFDSTFMNGDSARSFPFK LEPPKSEPLPTFNQFSPISSEPEDPI KDNNGFGIKPKHSDSYFPPPLGCGAV GGPVLEALAKFPVPELHMFDFHCKK EPKPEPLPLGSQEQEHEQSGQNTVEP HKDPDATRFGEALEFNHSPNSIG ESKGLARELGTCSVPPRQRLKPAH SKLSSCVAALVALQAKRVASVTKED QPGHTKDLSGPTKESKSGSPKMPKS PKSPRSPLAATRSKIKPSDSPRSICSD SSSKGSPSVAASSPPAIPKVRITIKT SSGEIKRTVTRILPDDPDKSPVGS LGSATAEAPSEMPGDEVVEHFPE AGTNSGSPQGARKGDESMTKASDS SSPSCSSGPRVPGAAPGSQTGKKQ QSTALQASTLAPANLLPKAVHLANL NLVPHSVAASVTAKSSVQRSSQPQL TQMSVPLVHQVKAAPLIVEVFNKV LHSSNPVPLYAPNLSPPADSRHVPA SGYCCLECGDAFALEKLSQHYGRR SVHIEVLCTLCSKTLFFNKCSLLRH ARDHKSGLVMQCSQLLVKPIADQ MFVSAFVNSTAPAAPSSSPKHGL TSGSASPPPALPLYDPVRLIRYSIK CLECHKOMRDYMLAAHFQRTTEE TEGLTCQVCQMLLPNQCSFCAHQRI HAHKSYPCCPECGLCRSAYFQTHV KENCLHYARKVGYRCIHCGVVHLTL ALLKSHIQERHCQVFKCAFCPMAF KTASSTADHSATQHPTQPHRPSOLY KCSCEMVFNKKRHIQOHFYQNVSK TQVGVFKCPECPLLFVQKPELMQHV KSTHGVPNRNDELSSLQSSADTSSS RPGSRVTEPPATSVARSSSLPSGR WGRPEAHRREVEARPLRNTGWTCQ ECQEWVPDRESYVSHMKKSHGRTL KRYPCRQCEQSFHTPNSLRKHIRNN HDTVKKFYTCGYCTEDSPSPRPSLL ESHISLMHGIRNPDLSTQTSKVKPPG GHSPQVNHKKRPVSGVDAPGTSN GATVSTKRHKSFLQCAKCSFATDS GLEFQSHIPQHVDSSSTAQCLLCLL CYTSASSLSRHLFIVHKVRDQEEEE EAAAAAEMAVEVAEPEEGSGEEVPM ETRENGLEECAGEPLSADPEARLL GPAPEDDGGHNDHSQPQASQDQDS HTLSPOV	None	None	None	None	None	No