

UniprotKB ID	Entry name	organism	full name	oglcna score	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extrac region
P34931	HS71L_HUMAN	Homo sapiens	Heat shock 70 kDa protein 1-like	39.946004	S42;S513	NaN	37217939;28657654;39395807;22121020;30397120	MATAKGLAIGIDLGTTYSCVGVFQHG KVEIILANDQGNRTTPSYVAFTDTERL IGDAAKNQVAMNPQNTVFDKRLIG RKFNDPVVQADMKLWPFQVINEGG KPKVLVSYKGENKAFYPEEISSMVL TKLKTAEAFGLGHPVTNAVITVPAYFN DSQRQATKDGAVIAGLNVLRIINEPT AAAIAYGLDKGGQGERHVLIFDLGG GTFDVSILTIDDGIFEVKATAGDTHL GGEDFDNRLVSHFVEEFKRKHKKDI SQNKRAVRRRLRTACERAKRTLSSST QANLEIDSLYEGIDFYTSITRARFEEL CADLFRGTLEPVVEKALRDAKMDKAK IHDIVLVGGSTRIPKVQRLLQDYFNG RDLNKSINPDEAVAYGAAVQAAILM GDKSEKVQDLLLLDVAPLSGLETA GGVMTALIKRNSTIPTKQTQIFTTY DNQPGVLIQVYEGERAMTKDNNLL GRFDLTGIPPAPRGVPPQIEVTFDIDA NGILNVTATDKSTGKVNKITITNDKG RLSKEEIERMVLDAEKYKADEVQR EKIAAKNALESYAFNMKSVVSDGL KKGISESDKNKILDKCNELLSWLEV NQLAEKDEFDHKRKELEQMCNPIIT KLYQGGTGACGTGYVGRPATGP TIEEVD	True	False	5.0	4.366	3.162	1.8	0.971	1.417	4.309