

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochndr
Q13625	ASPP2_HUMAN	Homo sapiens	Apoptosis-stimulating of p53 protein 2	25.562349	S136;S328;S329;S339;S342;S608;S611	S480;S556;S569;S572;S576;S698;S714;S737	34019948;39302247;31492838;30379171;30059200;40307207;30620550;35132862;40136647;35254053;37340703	MMPMFLTVVLSNNEQHFTVEVPVTP ETICRDVVDLCKEPGESDCHLAEVW CGSERPVADNERMFDVLRFGSQR NEVRRFFLRHERPPGRDIVSGPRSQD PSLKRNGVKVPGEYRRKENGVNSPR MDLTLAELQEMASRQQQIEAQQQ LLATKEORLKFLKQQDQRQQQVAE QEKLKRLKEIAENQEAALKKVRALK GHVEQKRLSNGKLVVEIEQMNNLF QQKQRELVAVSKVEELTRQLEMLK NGRIDSHHDNQSAVAELDRLYKELQ LRNKLNQEQNAKLQQQRECLNKRN SEVAVMDKRVNELRDRLWKKKAAAL QQKENLPSVSDGNLPQQAASAPSRV AAVGPIQSSTMPRMPSPRELLVKPA LPDGSVLIQASEGPMKIQTLPNMRS GAASQTKGSKIHPVGPDWSPSNADL FPSQGSASVPQSTGNALDQVDDGEV PLREKEKKVVRPFMFDVAVDQSNAPP SFGTLRKNQSSDILRDAQVANKNV AKVPPVPPTKPKQINLPYFGQTNQPP SDIKPDGSSOQLSTVVPMTGKPKP AGQQPRVLLSPSIPSVGDQTLSPGS KQESPPAAAVRPFQPSKDTLLPPF RKPQTVAASSIYSMTYQQQAPGKNF QQAQVQSALTKTHTRGPFFSVYGGK VIAAAQNOQQHPENIYNSQKPKGS PEPETEPVSSVQENHENERIPRPLSP TKLLPFLSNPYRNQSDADLEALRKK LSNAPRPLKKRSSITEPEGPNPNIQ KLLYQRTTIAAMETISVPSYKSAV TASSESPVEIQNPYLHVEPEKEVVSL VPESLSPEDVGNASTENSMPAPSP GLDYEPGVPDNSPNLQNNPEEPNP EAPHVLDVYLEEYPPYPPYPSGEP EGPGEDSVSMRPPEITGQVSLPPGK RTNLRKTGSEIAHGMRVKFNPLAL LLDSSLEGEFDLVQRHIEYVDDPSLP NDEGITALHNAVCAGHTEIVKFLVQ FGVNVNAADSGWTPHLCAASCNN VQVCKFLVESGAAVFAMTYSDMQTA ADKCEEMEEGYTQCSQFLYGVQEK MGIMNKGVIYALWDYEPQNDDEL MKEGDCMTIIHREDEDEIEWWWAR LNDKEGYVPRNLLGLYPRIKPRQSL A	True	False	4.724	5.0	1.031

0