

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	p
P56945	BCAR1_HUMAN	Homo sapiens	Breast cancer anti-estrogen resistance protein 1	20.652421	T147;S149	T128;S134;S139;T234;T249;T269;S292;T362;T372;T410;S428;S437;S639	38665916;39894887;38253038	MNHLNVLAKALYDNVAESPDELSFR KGDIMTVLEQDTQGLDGWLCSLH GRQIVPGNRLKILVGMYYDKKPPAGP GPGPPATPAQPPQGLHAPAPPASQYT PMLPNTYQQPQDSVYLVPTPSKAQQ GLYQVPGSPQFQSPPAKQTSTFSK QTPHHFPSPATDLYQVPPGPGGPA QDIYQVPPSAGMGHDYQVPPSMDT RSWEGTKPPAKVVVPTRVGQGVVYE AAQPEQDEYDIPRHLLAPGPQDIYDV PPVRGLLPSQYQEVYDTPPMVAVKG PNGRDPLLEVYDVPPSVEKGLPPSN HHAVYDVPPSVSKDVPDGP LLREET YDVPPAFAKAKPFDPARTPLVLAAPP PDSPPAEDVYDVPPPAPDLYDVPPGL RRPGPGTLYDVPRERVLPPPEVADGG VVDSGVYAVPPAEREAPAEKRLSA SSTGSTRSSQSASSLEVAGPGREPLE LEVAVEALARLQQGVSATVAHLLDL AGSAGATGSWRSPSEPQEPVLDLQ AAVAAVQSAVHELLEFARSAVGNAA HTSDRALHAKLSRQLQKMEDVHQT LVAHGQALDAGRGGSGATLEDLDRL VACSRVAVPEDAKQLASFLHGNASLL FRRTKATAPGPEGGTLHPNPTDKT SSIQSRPLPSPPKFTSQSDPDGQYEN SEGGWMEDYDYVHLQKKEFEKTO KELLEKGSITRQGSQLELQQLKQF ERLEQEVSRPIDHDLANWTPAQPLA PGRTGGLGPSDRQLLLFYLEQCEAN LTTLTNAVDAFFTAATNQPPIKIFVA HSKFFVLSAHKLVFIGDTLSRQAKAA DVRSQVTHYSNLLCDLLRGVATTKA AALQYPSPSAAQDMVERVKELGHST QQFRRVLGQLAAA	True	False	4.713	2.697	0.188	False	False	1.