

UniprotKB ID	Entry name	organism	full name	oglcna score	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi appara
Q53EL6	PDCD4_HUMAN	Homo sapiens	Programmed cell death protein 4	29.166748	T277	S25;S67;S68;S71;S76;S78;S80;S94;T152;S313;S317;S457	23301498;40307207;39894887;40914422;28510447	MDVENEQILNVNPPADPNLSDSLFS GDEENAGTEEEKNEINGNWISSIN EARINAKAKRRLRKNSSRDSGRGDS VDSGSDALRSGLTVPTSPKGRLLDR RSRSGKGRGLPKKGGAGGKGVWGT PGQVYDVEEVDVKDPNYDDDDQENC VYETVVLPLDERAFEKTLTPIIQYEF HGDTNEVAEMLRDLNLGEMKSGVP VLAVSLALEGKASHREMTSKLLSDL CGTVMSTTDVEKSFDKLLDPELA LDTPRAPQLVGQFIARAVGDGILCNT YIDSYKGTVDVQARAALDKATVLLS MSKGGKRKDSVWGSGGGQOSVNH LVKEIDMLLKEYLLSGDISEAEHCLK ELEVPHFHHELVEAIIIMVLESTGES TFKMILDLLKSLWKSSTITVDQMKR GYERIYNEIPDINLDVPHSYVLERF VEECFQAGIISKQLRDLCPGRGRKRF VSEG DGGRLKPESY	True	False	5.0	4.795	2.33	1.892	1.257