

UniprotKB ID	Entry name	organism	full name	oglcnaScore	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extrac region
P58801	RIPK2_MOUSE	Mus musculus	Receptor-interacting serine/threonine-protein kinase 2	26.222628	NaN	S168;S176;S362;S392;S411;T473;S526;S538	24788674	MNGDAICSA LPPIPYHKLADLH YLSR GASGTVSSARHADWRVRVAVKHLHI HTPLDSE RNDILREAEILHKARFSY ILPILGICNEPEFLGIVTEYMPNGSLN ELLHRKTEYPDIAWPLRFRILHEIAL GVNYLHNMNPPLLHHD LKTQNILL DNEFHVKIADFLSKWRMMSLSQS RSYKSAPEGGTIIYMPPE NYEPGQKS RASVKHDIYSYAVIMWEVLSRKQPF EEVTNPLQIMYSVSQGH RPD TSEEN LPFDIPHRGLMISLIQSGWAQNPDE RPSFLKCLIELEPVLRTFEDITFLEAV IQLKKAKIQSSSSTIHLCDKMDLSL NIPANHPPEESC GSSLLSRNTGSP GPSRSLAPQDKGFLSGAPQDCSSL KAHHCPCGNHSDGIVSVPPGA AFC DRRASSCSLAVIS PFLVEKGSER PPI GIAQQWIQSKREAI VSMTEACL NQ SLDALLSRDLIMKEDYELISTKPTRT SKVRQLLDTSDIQEEFAKVVVQKL KDNKQLGLQPYPEVPVLSKAPPSNF PQNKSL	True	True	4.783	3.275	1.986	3.718	1.374	4.407	2.106

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