

| UniprotKB ID | Entry name | organism | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS | sequence | intracellular | extracellular | cytosol | nucleus | mitochondrion | endoplasmic reticulum | golgi apparatus | plasma membrane | extracellular region |
|--------------|-------------|--------------|-------------------------------------|--------------|---------------|-------------------------|----------|--|---------------|---------------|---------|---------|---------------|-----------------------|-----------------|-----------------|----------------------|
| Q96IF1 | AJUBA_HUMAN | Homo sapiens | LIM domain-containing protein ajuba | 19.994096 | NaN | S79;S119;S133;S175;S263 | 37217939 | MERLGEKASRLLEKFGRRKGESSRS GSDGTPGPGKGRLSGLGGPRKSGPR GATGGPGDEPLEPAREQGSLDAERN QRGSFEAPRYEGSFPAGPPPTRALPL PQSLPPDFRLEPTAPALSPRSSFASS SASDASKPSSPRGSLLLDGAGAGGA GGSRPCSNRTSGISMGYDQRHGSP PAGPCLFGPPLAGAPAGYSPGGVPSA YPELHAALDRLYAQRPAFGCQESR HSYPPALGSPGALAGAVGAAGPLE RRGAQGRHSVTGYGDCAVGARYQ DELTALLRLTVGTGGREAGARGEPS GIEPSGLEEPPGPFVPEAARARMREP EAREDYFGTCIKCNKGIYQSNACQ ALDSLYHTQCFCVCCSGRTLCKAF YSVNGSVYCEEDYLFSGFQEAEEKC CVCGHLLLEKILQAMGKSYHPGCFR CIVCNKCLDGIPFTVDFSNQVYCVTD YHKNYAPKCAACGQPILPSEGCE DIVRVISMDRDYHFECYHCEDCRMQLS DEEGCCCFPLDGHLLCHGCHMQRL NARQPPANYI | True | True | 4.749 | 5.0 | 0.999 | 0.867 | 4.384 | 5.0 | 1.213 |

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