

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	g	a	F
P54198	HIRA_HUMAN	Homo sapiens	Protein HIRA	30.573546	S231;S310;S425;S543;S876	S111;S549;T555;S557;T576;S584;T586;S610;S611;S612;S614;S661;S675;S687	35254053;27217568;40596516	MKLLKPTWVNHNGKPIFVSVDIHPDG TKFATGGGQODSGKVVWVWNSPVL QEDDEKDENIPKMLCQMDNHLACV NCVRWSNSGMYLASGDDKLMVW KRATYIGPSTVFGSSGKLANVEQWR CVSILRNHSGDVMVAVSPHDAWL ASCSVDNTVVIWNAVKFPEILLATLRG HSGLVKGLTWDPVGKYIASQADDRS LKVVWRLDWQLETSITKPFDECGGT THVLRLSWSPDGHYLVSAHAMNNS GPTAQIHEREGWKTNMDVFGHRKAV TVVKFNPKIFKKKQKNGSSAKPSCPYP CCCAVGSKDRSLSVWLTCLKRPLVVI HELFDKSIMDISWTLNGLGILVCSM DGSVAFLDFSQDELGDPLSEEEKSRI HQSTYGKSLAIMTEAQLSTAVIENPE MLKYQRRQQQQLDQKSAATREMG SATSVAGVVNGESLEDIRKNLLKKQ VETRTADGRRRITPLCIAQLDTGDFS TAFFNISIPLSGSLAGTMLSSHSSPOL LPLDSSTPNSFGASKPCTEPVVAASA RPAGDSVNKDSMNATSTPAALSPSV LTTPSKIEPMKAFDSRFTERSKATPG APALTSMTPTAVERLKEQNLVKELR PRDLLESSDSDEKVPLAKASSLSKR KLELEVETVEKKKKGRPRKDSRLMP VLSLVQSPAALTAKEAMCLSAPALA LKLPIPSQRAFTLQVSSDPSMYIEV ENEVTVVGGVKLSRLKCNREGKEW ETVLTSRILTAAGSCDVVCVACEKR MLSVFSTCGRRLSPILLPSPISLHC TGSYVMALTAATLSVWDVHRQVVV VKEESLHSLAGSDMTVSOILLTQHG IPVMNLSDGKAYCFNPSLSTWNLVS DKODSLAQCADFRSSLPSQDAMLCS GPLAIHQRTSNNGRQAARLFSVPHV VQQUETTLAYLENQVAAALTLQSSHE YRHWLLVYARYLVNEGFEYRLREIC KDLLGPVHYSTGSQWESTVVGLRKR ELLKELLPVIGQNLRFQRLFTECQEQL LDILRDK	True	False	False	5.0	False	False			