

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y4L1	HYOU1_HUMAN	Homo sapiens	Hypoxia up-regulated protein 1	27.36422	T727;S832;S933	S567	30059200;33214551;32119511;33465208;22661428;29249144;30444036;34229054;21526146;34019948;30620550;30397120	MADKVRRRQRPRRRVCWALVAVLLA DLLALSDTLAVMSVDLGSSEMKVAI VKPGVPMIEVLNKESSRRKTPVIVTLK ENERFFGDSAASMAIKNPATLRYF QHLLGKQADNPHVALYQARFPEHE LTFDPQRQTVHFQISSQLQFSPEEVL GMVLNYSRSLAEDFAEQPIKDAVITV PVFFNQAERRAVLQAARMAGLKVLQ LINDNTATALSYGVFRKRDINTTAQN IMFYDMGSGSTVCTIVTYQMVKTKE AGMQPQLQIRGVGFDRTLGGLEME LRLRERLAGLFNEQRKGQRAKDVRE NPRAMAKLLREANRLKTVLSANAD HMAQIEGLMDDVDFKAKVTRVEFE ELCADLFEVPGPVQALQSAEMSL DEIEQVILVGGATRVPRVQEVLLKAV GKEELGKNINADEAAAMGAVYQAAA LSKAFKVKPFVVRDAVVYPILVEFTR EVEEPPGIHSLKHNRVLF SRMGPY PQRKVITFNRYSHDFNFHINYGD LG FLGPEDLRVFGSNLTTVKLKGVD SFKKYPDYESKGIKAHFNLDSEGVLS LDRVESVFETLVEDSAEEESTLTKLG NTISSLFGGGTPDAKENGDTVQE EEESPAEGSKDEPGEQVELKEEAEA PVEDGSQPPPEPKGDATPEGEKAT EKENGDKSEAQKPSEKAEAGPEGVA PAPEGEKKQK PARKRRMV E EIGVEL VVL DLPDL PEDKLAQSVQKLQDLTL RDLEKQEREKAANSLEAFIFETQDK LYQPEYQEVSTEEQREEISGKLSAAS TWLEDEGVGATTVMLKEKLAELRKL CQGLFFRVEERKKWPERLSALDNLL NHSSMFLKGARLIPMDQIFTEVEM TTLEKVINETWAWKNATLAEQAKLP ATEKPVLLSKDIEAKMMALDREVQY LLNKAKFTKPRPRPKDKNGTRAEP LNASASDQGEKVIPPAGQTEDAEPIS EPEKVETGSEPGDTEPLELGGPGAE PEQKEQSTGQKRPLKNDEL