

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q05397	FAK1_HUMAN	Homo sapiens	Focal adhesion kinase 1	18.513404	NaN	T5;T13;S29;S54;T397;T407;T570;T576;T577;S580;S722;S732;S843;T861;S887;S910;T914;T925	34019948;28510447;38665916;29485866;30587575	MAAAYLDPNLNHTPNSSKTHLGTG MERSPGAMERVLKVFHYFESNSEPT TWASIIRHGDATDVRGIIQKIVDSHK VKHVACYGFRLSHLRSEEVHWLHV DMGVSSVREKYELAHPPPEEWKYELR IRYLPKGFNLQFTEDKPTLNFFYQQV KSDYMLEIADQVDQEIALKLGCLEIR RSYWEMRGNALAKKSNEYEVLEKDV GLKRFFPKSLLDVSVKAKTLRKLIIQQT FRQFANLNREESILKFFEILSPVYRF DKECFKCALGSSWIIISVELAIGPEEGI SYLTDKGCNPTHLADFTQVQTIQYS NSEDKDRKGMQLKIAGAPEPLTVT APSLTIAENMADLIDGYCRLVNGTSQ SFIIRPQKEGERALPSIPKLANSEKQ GMRTHAVSVSETDDYAEIIDEEDTYT MPSTRDYEIQRERIELGRCIGEGQFG DVHQGIYMSPENPALAVAIKTKKNC TSDSVREKFLQEALTMRFQDHPHIV KLIGVITENPVWIIMELCTLGELRSFL QVRKYSLDLASELILYAYQLSTALAYLE SKRFVHRDIAARNVLVSSNDCVKLG DFGLSRYMEDSTYYKASKGKLPKW MAPESINFRFRFTSASDVWVWFGVCM WEILMHGVKPFQGVKNNDVIGRIEN GERLPMPPNCPPTLYSLMTKWAYD PSRRPRFTELKAQLSTILEEEKAQQE ERMRESRRQATVSWDSGGSDEAP PKPSRPGYSPRSSEGFYSPQHMV QTNHYQVSGYPGSHGITAMAGSIYP GQASLLDQTDWNHRPQEIAMWQP NVEDSTVLDLRGIGQVLPHTLMEER LIRQQQEMEEDQRWLEKEERFLKP DVRLSRGSIDREDGSLQGPIGNQHIY QPVGKPDPAAPPKPPRPGAPGHLG SLASLSPADSYNEGVKLQPQEISPP PTANLDRSNDKVYENVVGLVKAVIE MSSKIQPAPPEEYVPMVKEVGLALR TLLATVDETIPLLPASTHREIEMAQK LLNSDLGELINKMKLAQQYVMTSLQ QEYKQMLTAAHALAVDAKNLLDVI DQARLKMLGQTRPH