

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q12816	TROP_HUMAN	Homo sapiens	Trophinin	7.521211	NaN	NaN	34019948;34725712;37217939	MDRRNDYGYRVPLFQGPLPPPGSLG LPFPDIQTETTEEDSVLLMHTLLAA TKDSLAMDPPVVNRPKKSKTKKAPI KTITKAAPAAPPVPAANEIATNPKKIT WQALNLPVITQISQALPTTEVTNTQA SSVTAQPKKANKMKRVTAKEAQS QSPTGHEGGTIQLKSPLQVLKLPVIS QNIHAPIANESASSQALITSIKPKKAS KAKKAANKAIASATEVSLAATATHTA TTQGQITNETASIHTTAASIRTKKASK ARKTIKVINTDTEHIEALNVTDAAT RQIEASVVAIRPKKSKGKAASRGN SVSEISEAPLATQIVTNQALAAATLRV KRGSRARKAATKARATESQTPNADQ GAQAKIASAQTNVSALETQVAAAVQ ALADDYLAQLSLEPTTRTRGKRNK SKHLNGDERSGSNYRRIPWGRRPAP PRDVAIQERANKLVKYLKVDQTKI PIKRSMLRDVIQYDEYFPEIHERAS YTLEKMFRVNLKEIDKQSSYLILIST QESSAGILGTTKDTPKLGLLMVILSVI FMNGNKASEAVIWEVLRKLGRLPGV RHSLFGEVRKLITDEFVKQKYLEYKR VPNSRPPEYEFFWGLRSYHETSKMK VLKFACRVQKDPKDWAVQYREAVE MEVQAAAVAVAEAEAREARAQMG GEEAVAGPWNWDDMDIDCLTREEL GDDAQAWSRFSFEIARAQENADAS TNVNFSTRGASTRAGFSDGASISFNG APSSSGGFSGGPGITFGVAPSTSASF SNTASISFGGTLSTSSSFSSAASISFG CAHSTSTSFSSSEASISFGGMPCTSAS FSGGVSSSFSGPLSTSATFSGGASSG FGGTLSTTAGFSGVLSTSTSFSGSAPT TSTVFSSALSTSTGFGGILSTSVCFG GSPSSGSFGGTLSTSICFGGSPCTS TGFGGTLSTSVSFGGSSSTSANFGG TLSTSICFDGSPSTGAGFGGALNTSA SFGSVLNTSTGFGGAMSTSAADFGGT LSTSVCFGGSPGTSVFSFGSALNTNA GYGGAVSTNTDFGGTLSTSVCFGGS PSTSAGFGGALNTNASFGCAVSTSA SFGAVSTSACFSGAPITNPGFGGAF STSAGFGGALSTAADFGGTPSNSIGF GAAPSTSVSFGGAHGTSLCFGGAPS TSLCFGSASNTNLCFGGPPSTSACFS GATSPSFCDPSTSTGFSFGNGLST NAGFGGGLNTSAGFGGGLGTSAGFS GGLSTSSGFDGGLGTSAGFGGGPGT

