

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q80TS3	AGRL3_MOUSE	Mus musculus	Adhesion G protein-coupled receptor L3	33.64034	NaN	S1254;S1522	33300544;22645316	MWPPQLLILTMLLAPVVHGGKHNE RHPALAAPLRHAERSPPGALPPRHL LQQPAAERSTAHRCGQPRGAARGVVR GPGAPGAQIAAQAFSRAPIPMAVVR ELSCESYPIELRCPGTDVIMIESANY GRTDDKICDSDPAQOMENIRCYLPDA YKIMSQRCCNRTQCAVVAGPDVFPD PCPGTYKYLEVQYECVPYKVEQKVFL CPGLLKGVYQSEHLFESDHQSGAW CKDPLQASDKIYMPWTPYRDTLTL EYSSKDDFIAGRPTTTYKLPHRVDGT GFVVYDGFALFFNKERTRNIVKFDLR TRIKSGEAIANANYHDTSPYRWGGK SDIDLAVDENGLWVIYATEQNNNGKI VISQLNPYTLRIEGTWDTAAYDKRSAS NAFMICGILYVVKSVYEDDDNEATG NKIDYIYNTDQSKDSLVDVFPFNSYQ YIAAVDYNPRDNLLYVWNNYHVVKY SLDFGPLDSRSGPVHHGQVSYISPP HLDSSELRPPVRGISTTGLMGSTT TSTTLRRTTWNIGRSTTASLPGRNR STSTPSPAVEVLDDVITHLPSAASQI PAMEESCEAVEAREIMWFKTRQGO VAKQPCPAGTIGVSTYLCLAPDGIWD PQGPLDLSNCSPPVWNHITQKLKSGE TAANIARELAEQTRNHLNAGDITYSV RAMDQLVGLLDVQLRNLTPGGKDS AARSLNKLOKRERSCRAYVQAMVET VNNLLQPOALNAWRDLTSDQLRA ATMLLDTVEESAFVLADNLLKTDIVR ENTDNIQLEVARLSTEGNLEDLKFP ENMGHGSTIQLSANTLKONGRNGEI RVAFVLYNNLGPYLSTENASMKLGT EAMSTNHSVIVNSPVITAAINKEFSN KVYLADPVVFTVKHIKQSEENFNPN CSFWSYSKRTMTGYWSTQGCRLLT NKTHHTCSCNHLTNFAVLMMAHVEV KHSDAVHDLDDVITVWVGLLSLVCL LICIFTFCFFRGLQSDRNTHKNLCIS LFVAELLFLIGINRTDQPIACAVFAAL LHFFFLAAFTWFMFLGVQLYIMLVE VFSEHSRRKYFYLVGYPALIVAV SAAVDYRSYGTDKVCWLRDLTYFIW SFIGPATLIIMLVIFLGIALYKMFHH TAILKPESGCLDNINYEDNRPFKSW VIGAIALLCLLGLTWAFGLMYINEST VIMAYLFTIFNSLQGMFIFIFHCVLQ KKVRKEYGKCLRTHCCSGKSTESSI GSGKTSGRTPGRYSTGQSQRIRRM WNDTVRKQSESSFITGDINSSASLN REGLLNNARDTSVMDTLPNGNHG NSYSIAGGEYLSNCVQIDRGNHNE TALEKKILKELTSNYIPSYLNNHRS SEQNRNMMNKLVNNLGSGSEDDAI VLDDAASFNHEESLGLLELHIEESDA PLLPPRVYSTDNHOPHHYSRRRFPO DHSEFFPLTDEHTEDLQSPHRDS LYTSMPALAGVPAADSVTTSTQTEAA AAKGGDAEDVYKSMPNLGSRNHV HPLHAYYQLGRGSSDGFIVPPNKDG ASPEGTSKGAHLVTSL	False	True	1.246	1.51	1.152	1.221	0.948	5.0	1.803