

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
P42702	LIFR_HUMAN	Homo sapiens	Leukemia inhibitory factor receptor	25.090618	S245;S792	S927;S1044	35289036	MMDIYVCLKRPSWVMDNKRMRITAS NFQWLLSTFILLYLMNQVNSQKKGA PHDLKCVTNNLQVWNCWKAAPSGT GRGTDYEVCIENRRSRSCYQLEKTSIK IPALSHGDYEITINSLHDFGSSTSKFT LNEQNVSLIPDTPEILNLSADFSTST LYLKWNRDGRSVFPHRSNVIWEIKVL RKESMELVKLVTHNTTLNGKDTLH HWSWASDMPLCAIHFEIRCYIDN LHFSGLEEWSWSPVKNISWIPDSQ TKVFPQDKVILVGSDFCCVVSQEKV LSALIGHTNCPLIHLGDGENVAIKIRNI SVSASSGTNVVFTTEDNIFGTVIFAG YPPDTPQQLNCETHDLKEIICSWNP GRVTALVGPRATSYTLVESFSGKYVR LKRAEAPTNEYSQLLFQMLPNQEIY NFTLNAHNPLGRSQSTILVNITEKVY PHTPTSFVKVDINSTAVKLSWHLPG NFAKINFLCEIEIKKSNSVQEQRNVT IKGVENSSYLVALDKLNPYTLTYFRIR CSTETFWKWSKWSNKKQHLTTEAS PSKGPDTWREWSSDGKNLIYWKPL PINEANGKILSYNVSCSSDEETQSLS EIPDPQHKAETRLDKNDYIISVVAKN SVGSSPPSKIASMEIPNDDLKIEQVV GMGKGILLTWHYDPNMTCDYVIKW CNSSRSEPLMDWRKVPNSSTETVI ESDEFPRGIRYNFFLYGCRNQGYQL LRSMIGYIEELAPIVAPNFTVEDTSA DSILVKWEDIPVEELRGFLRGYLFYF GKGERDTSKMRVLESGRSDIKVKNI TDISQKTLRIADLQGKTSYHLVLRAY TDGGVGPEKSMYVVTKENSGLIIAI LIPVAVAVIVGVVTSILCYRKREWIKE TFYDPINPENCKALQFQKSVCEGS SALKTLEMNPTPNNVEVLETRSAF PKIEDTEIISPVAERPEDRSDAEPEN HVVVSYCPIIEEIPNPAADEAGGT AQVIYIDVQSMYQPAKPEEEQEND PVGAGYKQMHLPINSTVEDIAAE EDLDKTAGYRPQANVTWNLVSPD SPRSIDSNSEIVSFGSPCSINSRQFLI PPKDEDSPKSNGGWSFTNFFQNK PND	None	None	None	None	None	None	None		

0