

| 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 |
|--------------|-------------|--------------|----------------------------------|--------------|---------------|-----------------------|----------|--|---------------|---------------|---------|---------|---------------|-----------------------|-----------------|-----------------|----------------------|
| 0 P17181 | INAR1_HUMAN | Homo sapiens | Interferon alpha/beta receptor 1 | 28.275761 | NaN | T466;T481;S495;S535 | 39894887 | MMVVLLGATTLVLVAVAPWVLSAAA GGKNLKSPQKVEVDIIDDNFILRWN RSDESVGNVTFSEFDYQKTGMDNWI KLSGCONITSTKCNFSSLKLNVEEII KLRIRAEKENTSSWYEVDSFTPFKKA QIGPPEVHLEAEDKAIIVHISPGTKDS VMWALDGLSFTYSLVIWKNSSGVVE RIENIYSRHKIYKLSPETTYCLKVAAA LLTSWKIGVYSPVHCIKTTVENELPP PENIEVSVQNQNYVLKWDYTYANM TFQVQWLHAFKRNPNHLYKWKQ IPDCENVKTTQCVFPQNVFQKGIYLL RVQASDGNNTSFWSEEIKFDTEIQA FLLPPVFNIRSLSDSFHIYIGAPKQSG NTPVIQDYPLIYEIIFWENTSNAERKI IEKKTDTVVPNLKPLTVYCVKARAHT MDEKLNKSSVFSDAVCEKTKPGNTS KIWLIVGICIALFALPFVIYAAKVFRLC INYVFPPLKPSSEIDYFSEQPLKNL LLSTSEEQIEKCFIENISTATVEETN QTDEDHKKYSSQTSQDSGNYSNED ESEKTSSEELQQDFV | False | True | 3.625 | 3.048 | 2.509 | 2.757 | 2.014 | 5.0 | 2.858 |