

| 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 |
|--------------|-------------|--------------|---------------------------------|--------------|---------------|-----------------------|-------------------|---|---------------|---------------|---------|---------|---------------|-----------------------|-----------------|-----------------|----------------------|
| Q8TAF3       | WDR48_HUMAN | Homo sapiens | WD repeat-containing protein 48 | 20.661177    | NaN           | T28;T613              | 30379171;29485866 | MAAHHRRQNTAGRRKQVSVYVIRDE<br>VEKYNRNGVNALQLDPALNRLFTAG<br>RDSIIRIWSVNQHKQDPYIASMEHH<br>TDWVNDIVLCCNGKTLISASSDITVK<br>VWNAHKGFCSMSTLRTHKDYVKALA<br>YAKDKELVASAGLDRQIFLWDVNTL<br>TALTASNNTVTTSSLSGNKDSIYSLA<br>MNQLGTIIVSGSTEKVLRVWDPRTC<br>AKLMKLGHTDNVKALLNIRDGTQ<br>CLSGSSDGTIRLWSLGGQRCIATYRV<br>HDEGVWALQVNDAFTHVYSGGRDR<br>KIYCTDLRNPDIRVLICEEKAPVLKM<br>ELDRSADPPPAIWVATTKSTVKNWT<br>LKGHNFRASGDYDNDCTNPITPLC<br>TQPDQVIKGGASIIQCHILNDRHILT<br>KDTNNNVAYWVDLACKVEDLGKV<br>DFEIEIKRFRKVVYVNPWFVSDLKT<br>GMLTITLDESDCFAAWVSAKDAGFS<br>SPDGSDPKLNLGGLLQALLEYWPR<br>THVNPMDDEEENEVNHVNGEQENR<br>VQKNGYFQPPHTPVIFGEAGGRT<br>LFRLLCRDSGGETESMLLNETVPQW<br>VIDITVDKNMPKFNKIPFYLOPHASS<br>GAKTLKDRLSASDMLQVRKVMFH<br>VYEKIINLDNESQTTSSSNNEKPGEQ<br>EKEEDIAVLAEKIELLCQDQVLDPN<br>MDLRTVKHFIWKSGGDLTLHYRQKS<br>T | True          | False         | 4.389   | 5.0     | 2.411         | 1.195                 | 0.848           | 1.232           | 0.935                |