

| 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 | extr regi |
|--------------|------------|--------------|--|--------------|---------------|-----------------------|-------------------------------------|--|---------------|---------------|---------|---------|---------------|-----------------------|-----------------|-----------------|-----------|
| P08574 | CY1_HUMAN | Homo sapiens | Cytochrome c1, heme protein, mitochondrial | 16.553289 | NaN | S182 | 34229054;33214551;28510447;38665916 | MAAAAASLRGVVLGPRGAGLPGARA RLLCSARPGQLPLRTPQAVLSSKS GLSRGRKVMLSALGMLAAGGAGLA MALHSAVSASDLELHPPSPWSHRG LLSSLDHTSIRRGFQVYKQVCASCH SMDFVAYRHLVGVCYTEDEAKELAA EVEVDGPNEDGEMFMRPGKLDY FPKPYPNSEAARAANNALPPDLSYI VRRHGGEDYVFSLLTGYCEPPTGV SLREGLYFNPFPGQAIAMAPPITYD VLEFDDGTPATMSQIAKDVCTFLRW ASEPEHDHRKRMGLKMLMMALL VPLVYTIKRHKWSVLKSRKLAYRPPK | True | False | 2.031 | 4.355 | 4.871 | 1.465 | 0.702 | 1.627 | 1.47 |