

| 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 | Q8CHN6 | SGPL1_RAT | Rattus norvegicus | Sphingosine-1-phosphate lyase 1 | 23.439218 | NaN | S564 | 38843836 | MPSTDLLKDKDFEYPYLEILEAYSTKA KNYVNGYCTKYEPWQLIAGSVLCTL LVVWVYELIFQPELWSRFKNKLF LIRKMPFIGRKIQQLTKAKKDLVKN MPFLKLDKDYVKTLPAQGLSTAEVL ERLKEYSSMDVFWQEGKASGAVYS GEPKLTLLVQAYGEFTWSNPLHPD IFPGLRKLEAEIVRMTCSLFNGGPDS CGCVTSGGTESILMACKAYRDLALE KGIKTPDIVAPESAHAAFDKAAHYFG MKIVRVAQKKNMEVDVRAMKRAIS RNTAMLVCSAPQFPHGVIDPIPEVAK LAVKYKIPFHVDAACLGGLIVFMEKA GYPLEKPFDFRVKGVTSISADTHKYG YAPKGSVVVMYSNEKYRKYQFFVDA DWQGGIYASPSIAGSRPGGIIAACWA ALMHFGENGYVEATKQIIKTARFLKS ELENIKNIFILGDPQLSIALGSNDF DIYRLSNMMSAKGWNFNYLQFPFSI HFCITLVHTRKRVAIQFLKDIRESVT QIMKNPKAKTTGMGAIYGMAQATID RKMVAEISSVFLDSLSTDPVTQGN QMNGSPKPR | False | False | 2.989 | 2.666 | 2.409 | 4.368 | 1.76 | 2.056 | 1.795 |