

| 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<br>A1L1I3  | NUMBL_RAT  | Rattus norvegicus | Numb-like protein | 23.439218    | NaN           | S224;S228;S263;T279;S411 | 38843836 | MSRSAAASGGPRRPDQHLPPAPCGA<br>SGPPETFRTESDGAGTMNKLRQSLR<br>RRKPAYVPEASRPHWQADEDAVR<br>KGTCSFPVRYLGHVEVESRGMHVC<br>EDAVKCLKAMGRKSVKSVLWVSAD<br>GLRVVDDKTKDLLVDQTIEKVSFCAP<br>DRNLDKAFSYICRDGTTRRWICHCF<br>LALKDSGERLSHAVGCAFAACLERK<br>QRREKECGVTAAFDASRTSFAREGS<br>FRLSGGGRPAEREAGDKKKAEEAAA<br>PAVAPGPAQPGHVSPPTATTSPGEK<br>GEAGTPVAAGTTAAAIARRRHAPLEQL<br>VRQGSFRGFPALSQKNSPFKRQLSL<br>RLNELPSTLQRRITDFQVKGTVPPEM<br>PPGTGDSDGISALCTQISSSFASAGA<br>PVPGPSATTGTSAWGEPSVPAATAF<br>QPGHKRTPSEAERWLEEVSVAKAQ<br>QQQQQQQQQQQQQQQQQQQQQQ<br>QQATSVPPMPTMAPTLQPFSTPVGP<br>FDTAAAVAVFLPPTHMPPFPVAY<br>PGLGYPPMPRPVGVGITPSQMVANA<br>FCSAAQLQPQATLLGKAGAFPPTA<br>PSAPGGQARPRPNGAPWPEPAPAP<br>APELDPFEAQWAALEGKPAVEKPSN<br>PFSGDLQKTFEIEL | False         | False         | 2.592   | 3.511   | 1.534         | 1.475                 | 1.626           | 2.24            | 1.846                |