

| UniprotKB ID | Entry name | organism          | full name                                  | oglnacscore | oglnac sites | phosphorylation sites  | PMIDS                      | sequence  | intracellular | extracellular | cytosol | nucleus | mitochondrion | endoplasmic reticulum | golgi apparatus | p |
|--------------|------------|-------------------|--|-------------|--------------|--|----------------------------|---|---------------|---------------|---------|---------|---------------|-----------------------|-----------------|---|
| Q6URK4       | ROA3_RAT   | Rattus norvegicus | Heterogeneous nuclear ribonucleoprotein A3 | 37.142219   | NaN          | S14;S43;S112;S116;T124;S351;S359;T361;T365;S367;S371;T374;S376 | 18683930;38843836;34502162 | MEVKPPPGRPQPDSGRRRRRRGEE<br>GHDPKEPEQLRKLFIGGLSFETDD<br>SLREHFKEWGTLTDCVVMRDPQTK<br>RSRGFGFVTYSCVEEVDAAAMCARPH<br>KVDGRVVEPKRAVSREDSVKPGAHL<br>TVKKIFVGGIKEDTEEYNLRDYFEKY<br>GKIEIEVMEDRQSGKKRGFAFVTF<br>DDHDTVDKIVVQKYHTINGHNCEVK<br>KALSKQEMQSAGSQRGRGGGSGNF<br>MGRGGNFGGGGNFGRGGNFGGR<br>GGYGGGGGSRGSYGGGDDGGYNGF<br>GGDGGNYGGGPGYSSRGGYGGGGP<br>GYGNQGGYGGGGGGYDGYNEGG<br>NFGGGNYGGGGYNDFGNYSGQQ<br>QSNYGPMPKGGSFGRSSGSPYGGG<br>YSGGGGSGGYGSRRF | True          | False         | 0.944   | 4.75    | 1.192         | 0.957                 | False           | 0 |