

| UniprotKB ID | Entry name | organism | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS | sequence | intracellular | extracellular | cytosol | nucleus | mitochondrion | endoplasmic reticulum | golg appa |
|--------------|-------------|--------------|--|--------------|---------------|---|-------------------------------------|---|---------------|---------------|---------|---------|---------------|-----------------------|-----------|
| Q01130 | SRSF2_HUMAN | Homo sapiens | Serine/arginine-rich splicing factor 2 | 15.403157 | S101 | S2;T22;T25;S26;S189;S191;S204;S206;S208;S212;S220 | 39652302;38665916;34019948;33214551 | MSYGRPPPDVEGMTSLKVDNLYRT SPDTLRRVFEKYGRVGDVYIPDRYT KESRGFAFVRFHDKRDAEDAMDAM DGAVLDGRELRVQMARYGRPPDSH HSRRGPPPRRYGGGGYGRRSRSPRR RRRSRSRSRSRSRSRSRSRYRSKSR SRTRSRSRSTKSRSAARRSKSKSSSV SRRSRSRSRSRSRSPPPVSKRESKS RSRSKSPPKSPEEEGAVSS | True | False | 4.66 | 5.0 | 2.036 | 1.712 | 1.11 |