

| 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 |
|--------------|-------------|--------------|---|--------------|---------------|-----------------------|----------------------------|---|---------------|---------------|---------|---------|---------------|-----------------------|-----------------|-----------------|-----------|
| P45952 | ACADM_MOUSE | Mus musculus | Medium-chain specific acyl-CoA dehydrogenase, mitochondrial | 23.237339 | NaN | T351 | 37453647;37507081;36288343 | MAAAFRRGCRVLRVSVSHFECRTQH SKAAHKQEPGLGFSFELTEQQKEFQ ATARKFAREEIIPVAPEYDKSGEYPPF LIKRAWELGLINAHIPESCGGLGLGT FDACLITEELAYGCTGVQTAIEANSL GQMPVILAGNDQQKKYLGRMTEQ PMMCAYCVTEPSAGSDVAAIKTKAE KKGDEYVINGQKMWITNGGKANWY FLLARSNPDPKVPASKAFTGFIVEAD TPGIHIGKKEKELNMGQRCS DTRGIAF EDVRVPKENVLI GEGAGFKIAMGAF DRTRPTVAAGAVGLAQRALDEATKY ALDRKTFGKLLVEHQVSVFLAEMA MKVELARLSYQRAAWEVDSGRRNT YYASIAKAFAGDIANQLATDAVQIFG GYGFNTEYPPVEKLMRDAKIYQIYEGT AQIQRLLIAREHIEKYKN | True | False | 2.993 | 2.163 | 5.0 | 1.963 | 1.063 | 1.878 | 2.04 |