

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
Q9CZW4	ACSL3_MOUSE	Mus musculus	Fatty acid CoA ligase Acsl3	25.019509	S6	S683	34418053	MNNHVSSTPSTMKLKQTINPILLYFI HFIISLYTILTYIPFYFLCESKQEKPN QIKAKPVSSKPD SAYRSINSVDGLAS VLYPGCDTLDKVFM YAKNKFKNKRL LGTREILNEEDEIQPNGKIFKKVILG HYNWLSYEDV FIRALDFGNGLQML GQKPKANIAIFCETRAEWMIAAQAC FMYNFQLVTL YATLGGPAIVHGLNE TEVTNIITSKELLQTKLKDIVSLVPRL RHIITVDGKPTWSEFPKGIVVHTMA AVQALGVKANVEKKAH SKPLPSDIA VIMYTSGSTGIPKGV MISHSNIIASIT GMARRIPRLGEEDVYIGY LPLAHVLE LSAELVCLSHGCRIGYSSPQT LADQS SKIKKGSKGDT SVLKPTLMAAVPEIM DRIYKNVMKNV NEMSAFORNLFILA YNYKMEQISKGCSTPLCDR FVFRNV RRLGGNIRLLL CCGAPLSATTQRF MNICFCCPVGQGYGLTESTGAGTITE VWDYNTGRV GAPLVCC EIKLNWE EGGYFNTDKPHPRGEILIGGQNV TM GYYKNEAKTKTDF FEDENGRWLC TGDIGEFDPDGCLKI DRKDLVKLQ AGEYVSLGKVEAALKNL PLIDNICAY ANSYHSYVIGFVVPNQKELTELARTK GFKGTWEELCN SSEMENEVLKVLS EAAISASLEKFEIPLKIRLSPDPWTPE TGLVTD AFKLRKRELKTHYQADIER MYGRK	True	False	2.645	2.09	4.049	3.937	3.094	3.966	2.504