

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	e r
P11766	ADHX_HUMAN	Homo sapiens	Alcohol dehydrogenase class-3	2.237451	NaN	S247;S324;S351	34229054;30379171;33214551;23301498;35138101;34019948;34725712;28510447;38665916	MANEVKCKAAVAWEAGKPLSIEEIE VAPPKAHEVRKIIATAVCHTDAYTLS GADPEGCFPVILGHEGAGIVESVGE VTKLKAGDTVIPLYIPQCGECKFCLN PKTNLCQKIRVTQGKGLMPDGTSRF TCKGKTLHYMGSTSFSEYTVVADIS VAKIDPLAPLDKVCLLGCGISTGYGA AVNTAKLEPGSVCAVFLGGVGLAVI MGCKVAGASRIIGVDINKDKFARAK EFGATECINPQDFSKPIQEVLIEMTD GGVDYSFECIGNVKVMRAALEACHK GWGVSVVVGVAASGEEIATRPFLV TGRTWKGTAFGGWKSVESVPLVSE YMSKKIKVDEFVTHNLSFDEINKAF ELMHSGKSIRTVVKI	True	False	4.541	2.13	3.453	1.879	1.451	2.25	4