

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
0	P20815	CP3A5_HUMAN	Homo sapiens Cytochrome P450 3A5	25.476563	S278	NaN	36240223	MDLIPNLAVETWLLAVSLVLLYLYG TRTHGLFKRLGIPGPTPLLLGNVLS YRQGLWKFDTECYKKGKMMWGYE GQLPVLAITDPDVIRTVLVKECYSVFT NRRSLGPVGFMKSAISLAEDDEWKR IRSLSPFTFTSGKLEKEMFPIAQYGDV LVRNLRREAEGKGPVTLKDIFGAYS MDVITGTSFGVNIDSLNPNQDPFVE STKKFLKFGFLDPLFSLIILFPFLTPV FEALNVSLFPKDTINFLSKSVNRMK KSRLNDKQKHRLDFLQMLMDSQNS KETESHKALSDLELAAQSIIFIFAGYE ITSSVLSFTLYELATHPDVQKLOKE IDAVLPNKAPPTYDAVVQMEYLDMV VNETLRLFPVAIRLERTCKKDVEING VFIPKGSMMVIPTYALHHDPKYWTEP EEFRPERFSKKKDSIDPYIYTPFGTGP RNCIGMRFALMNMKALIRVLQNF SFKPCKETQIPLKLDTQGLLQPEKPI VLKVDSRDGTLSGE	False	True	2.114	2.247	1.932	5.0	0.945	2.327	2.417