

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 Q6UW02	CP20A_HUMAN	Homo sapiens	Cytochrome P450 20A1	32.819946	S247 (Q6UW02-2);S250 (Q6UW02-2);S268 (Q6UW02-2)	NaN	40914422;38253038	MLDFAIFAVTFLALVGAFLYLYPAS RQAAGIPGITPTTEEKDGNLPDIVNSG SLHEFLVNLHERYGPVVSFWFGRRLL VSLGTVDVLKQHINPNKTSDFPFET MLKSLRLYQSGGGSVSENHMRKLL YENGVTDLSKSNFALLKLSLELLDK WLSYPETQHVPLSQHMLGFAMKSV TQMVMGSTFEDDQEVIRFQKNHGT VWSEIGKGFLDGSLDKNMTRKKQY EDALMQLESVLRNIIKERKGRNFSQ HIFIDSLVQGNLNDQQILEDSMIFSL ASCIITAKLCTWAICFLTTSSEEVQKLL YEEINQVFGNGPVTPEKIEQLRYCQ HVLCEVTRAKLTPVSAQLQDIEGKI DRFHIPRETLVLYALGVVLQDPNTWP SPHKFDPRFDELVMKTFSSLGFS GTQCEPELRFAYMVTTLVSLVKR LHLLSVEGQVIETKYELVTSSREEAW ITVSKRY	False	False	0.905	2.26	1.26	2.761	False	2.36	1.226