

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q12882	DPYD_HUMAN	Homo sapiens	Dihydropyrimidine dehydrogenase [NADP(+)]	9.334169	T65;T66;S260	S905	30379171;35254053;31492838	MAPVLSKDSADIESILALNPRQTQHTA TLCSTSAKKLDKHKWKRNPDKNCF NCEKLENNFDDIKHTTLGERGALRE AMRCLKCADAPCQKSCPTNLDIKSFI TSIANKNYYGAAKMIFSDNPLGLTC GMVCPTSDLVGGCNLYATEEGPIN IGGLQQFATEVFKAMSIPQIRNPSLP PPEKMSEAYSAKIALFGAGPASCISA SFLARLGYSDITIFEKQEYVGGGLSTSE IPQFRLPYDVVNFEIELMKDLGVKIIC GKSLSVNEMTLSTLKEKGYKAAFIGI GLPEPNKDAIFQGLTQDQGFYTSKD FLPLVAKGSKAGMCACHSPLPSIRG VVIVLGAGDTAFDCATSALRCGARRV FIVFRKGFVNIRAVPEEMELAKEEKC EFLPFLSPRKVIVKGRIVAMQFVRT EQDETGWNEDEDQMVHLKADVVI SAFGSVLSDPKVKEALSPIKFNRWG LPEVDPETMQTSEAWVFAGGDVVG LANTTVESVNDGKQASWYIHKYVQS QYGASVSAKPELPLFYTPIDLVDISVE MAGLKFINPFGLASATPATSTSMIRR AFEAGWGFALTKTFSLDKDIVTNVS PRIIRGTTSGPMYGPGQSSFLNIELIS EKTAAYWCQSVTELKADFPDNIVIAS IMCSYNKNDWTELAKKSEDSGADAL ELNLSCPHGMGERGMGLACGDPE LVRNICRWVRQAVQIPFFAKLTPNVT DIVSIARAAKEGGANGVTATNTVSGL MGLKSDGTPWPAVGIKRRTTYGGVS GTAIRPIALRAVTSIARALPGFPILATG GIDSAESGLQFLHSGASVLQVCSAIQ NQDFTVIEDYCTGLKALLYLKSIEEL QDWDGQSPATVSHQKGPVPRIAEL MDKKLPSFGPYLEQRKKIIAENKIRL KEQNVAFSPLKRNCFIPKRPIPTIKD VIGKALQYLGTFGELSNVEQVVAMI DEEMCINCGKCYMTCNDSGYQAIQ FDPETHLPTITDTCTGCTLCLSVCPIV DCIKMVSRTTPYEPKRGVPLSVNPV C