

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q13367	AP3B2_HUMAN	Homo sapiens	AP-3 complex subunit beta-2	13.589521	NaN	S272;S282	37217939	MSAAPAYSEDKGGGAGPGEPEYGHDPASGGIFSSDYKRHDDLKEMLDTNKDSLKLEAMKRIVAMIARGKNASDLFPAVVKNVACKNIEVKKLVVYLVRYAEEQQDLALLSISTFQRGLKDPNQLIRASALRVLSSIRVPIIVPIMMLAIKEAASDMSPYVRKTAAHAIPKLYSLDSDQKDQLIEVIEKLLADKTTLVAGSVVMAFEEVCPERIDLHKNYRKLCLNLLIDVEEWGQVVIISMLTRYARTQFLSPTQNESLLEENAEKAFYGSEEDEAKGAGSEETAAAAAPSRKPYVMDPDHRLRLRNTKPLLQSRSAAVVMAVAQLYFHLAPKAEVGVIAKALVRLLRSHSEVQYVVLQNVATMSIKRRGMFEPYLSFYIRSTDPTQIKILKLEVLNLANETNIPTVLREFQTYIRSMKDFVAATIQAIGRCATNIGRVRDTCLNGLVQLLSNRDELVVAESVVVKKLLQMQPAQHGEIHKHLAKLTDNIQVPMARASILWLIGEYCEHVPRIAPDVLKMAKSFTAEDIVKLQVINLAAKLYLTNSKQTKLLTQYVLSLAKYDQNYDIRDRARFTRQLIVPSEQGGALSRHAKKFLAPKPAPVLESSFKDRDHFQLGSLSHLLNAKATGYQELPDWPEEAPDPSVRNVEVPEWTKCSNREKRKEKEKPFYSDSEGESGPTESA DSDPESESESDSKSSSESGSGESSESDNEDQDEDEEKGRGSESEQSEEDGKRKTKKKVPERKGEASSSDEGS DSSSSSEMTSESEEEQLEPASWSR KTPPSSKSAPATKEISLLDLEDFTPPS VQPVSPPAIVSTSLAADLEGLTLTDS TLVPSLLSPVSGVGRQELLHRVAGE GLAVDYTFSRQPFSGDPHMVSVHIH FSNSSDTPIKGLHVGP KLPAGISIQE FPEIESLAPGESATAVMGINFCDSTQ AANFQLCTQTRQFYVSIQPPVGELM APVFMSSENEFKKEQGKLMGMNEIT EKLMLPDTCRSDHIVVQKVTATANL GRVPCGTSDEYRFAGRTLTTGGSLVL LTLDARPAGAAQLTVNSEKMOVIGTM LVKDVIQALTQ