

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
0 Q9I7S8	PUR6_DROME	Drosophila melanogaster	Bifunctional phosphoribosylaminoimidazole carboxylase/phosphoribosylaminoimidazole succinocarboxamide synthetase	11.54361	NaN	NaN	15952742	MSTTTTASIEGYKLGKVIIEGKTKQVY DLPEQGLCLLLSKDRITAGDGVKA HDLAGKAEISNTTNGQVFRLLEAG IRTAYVKQCGAKAFIARKCQMIPIEW VTRRLATGSFLKRNVGVPPEGYRFSPP KQETFFKDDANHDPQWSEEQIVSAK FELNGLVIGQDEVDIMRRTLLVFEI LERAWQTKNCALIDMKVEFGICDDG NIVLADIIDSDSWRLWPAGDKRLMV DKQVYRNLASVTASDLDTVKNRNIW VAEQLADIVPKDHLVVILMGSASDI SHSEKIATSCRSLGLNVELRVSSAHK GPEETLRIVREYESVMSNLIFVAVAG RSNGLGPVVGSTNYPVINCPPVKS DNMQVDVWSSLNLPGLGCATVLY PEAAALHAATILGLGNFMVWSKLRV KALNNFITLKKADKELRGVRNA