

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O75400	PR40A_HUMAN	Homo sapiens	Pre-mRNA-processing factor 40 homolog A	21.927159	S207;S709	S34;S151;T345;T373;S723;S787;S883;S885;S888;T932;S933;S935;S938	34229054;34019948;34725712;32119511;32522876;28510447;37217939;30397120;33214551;33465208;27655845;23301498;29351928;22121020	MPRPGTGAERGGLMVSEMESHPPSQ GPGDGERRLSGSSSLCSGSWVSADGF LRRRPSMGHPGMHYAPMGMHPPMG QRANMPPVPHGMMPQMMPPMGG PPMGQMPGMSSVMPGMMMSH MSQASMQPALPPGVNSMDVAAGTA SGAKSMWTEHKSPDGRITYYNTETK QSTWEKPDLLKTPAEQLLSKCPWKE YKSDSGKPYYYNSQTKESRWAKPKE LEDLEGYQNTIVAGSLITKSNLHAMI KAEESSKQEECTTTSTAPVPTTEIPTT MSTMAAAEAAAAVVAAAAAAAAAAAA AANANASTSASNTVSGTVPVPEPE VTSIVATVVDNENTVTISTEEQAQLT STPAIQDQSVEVSSNTGEETSKQETV ADFTPKKEEESQPAKKTYYTWNTEKE EAKQAFKELLKEKRVPSNASWEQA MKMIINDPRYSALAKLSEKKQAFNA YKVQTEKEEKEEARSKYKEAKESFQ RFLNHEKMTSTTRYKAEQMFGE MEVWNAISERDRLEIYEDVLFFLSK KEKEQAKQLRKRNWEALKNILDNM ANVTYSTTWSEAQQYLMDNPTFAE DEELQNMDKEDALICFEEHIRALEK EEEEEKQKSLRERRRQRKNRESFQ IFLDELHEHGQLHSMSSWMELYPTI SSDIRFTNMLGQPGSTALDLFKFYV EDLKARYHDEKKIKDILKDKGFVVE VNTTFEDFVAIISSTKRSTTLDAGNIK LAFNSLLEKAEAREREREKEEARKM KRKESAFKSMKQAAPPIELDVAVE DIRERFVKEPAFEDITLESERKRIFKD FMHVLEHECQHHSKKNKKHSHKKS KKRQRSESRSAEHSSEAESERSYK KSKKHKKSKRRHKSDSPESDAER EKDKKEDRESEKDRTRQRSESKHK SPKKKTGKDSGNWDTSGSELSEGEL EKRRRTLLEQLDDDQ

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