

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9SSD2	PRP8A_ARATH	Arabidopsis thaliana	Pre-mRNA-processing-splicing factor 8A	13.157209	NaN	NaN	28154133	MWNNNDGMPLAPPGTGGSMMPPP PAAHPSYALPPPSNPTPPVEPTPEE AEAKLEEKARKWMQLNSKRYGDKR KFGFVETQKEDMPPEHVRKIIRDHG DMSSKKFRHDKRVYLGALKFVPHAV FKLLENMPMPWEQVRDVKVLYHIT GAITFVNEIPWVVEPIYMAQWGTMW IMMRREKRDRRHFKRMRFPPFDDE EPPLDYADNLLDVPLEPIQLELDEE EDSAVHTWFYDHKPLVKTKLINGPS YRRWNLSLPIMATLHRLAGQLSDLI DRNYFYLFDMPSFFTAKALNMCIPG GPKFEPLYRDMKGDWNEFNFI NKLIIERSPLRTEYRIAFPHLYNNRPR KVKLCVYHSPMIMYIKTEDPDLPAFY YDPLIHPISNTNKEKRERKVVYDDED DFALPEGVEPLLRDTQLYTDTTAAGI SLLFAPRPFNMRSGRTRAEDIPLVS EWFKEHCPPAYPVKVRVSYQKLLKC YVLNELHHRPPKAQKKHFRSLAA TKFFQSTELDWVEVGLQVCRQGYN MLNLLIHRKNLNYLHLDYNFNLPV KTLTKERKKSFRGNFHLCREILRL TKLVVDANVQFRLGNVDAFQLADGL QYIFSHVGQLTGMRYRYKRLMRQIR MCKDLKHLIYRFNTGPGVKGPGCG FWAPMWRVWVFFLRGIVPLLERWL GNLLARQFEGRHSGVAKTVTKQRV ESHFDLELRAAVMHDVLDAMPEGIK QNKARTILQHLSEAWRCWKANIPW KVPGLPVPIENMILRYVKSADWWT NVAHYNRERIRRGATVDKTVCRKNL GRLTRLWLKAEQERQHNYLKDGPY VTPEEALAIYTTTWHWLESRKFSPIPF PPLSYKHDTKLLILALERLKESYSVA VRLNQQQREELGLIEQAYDNPHEAL SRIKRHLLTQRGFKEVGFMDLYSY LIPVYEIEPLEKITDAYLDQYLWYEGD KRHLFPNWIKPADSEPPPLLKYKWC QGINNLQGIWDTGDGQCVVMLQTK FEKFFEKIDLTMLNRLRLVLDHNIA DYVSAKNNVLSYKDMSHTNSYGLI RGLQFASFVVQFYGLLLDLLLGLTR ASEIAGPPQMPNEFMTFWDTKVETR HPIRLYSRYIDKVHIMFKFTHEEARD LIQRYLTHEPDPNNENMVGYNKK CWPRDARMRLMKHDVNLGRSVFW DMKNRLPRSITTLEWENGFVSVYSK DNPNLLFSMCGFEVRILPKIRMTQE

AFSNTKDGVWNLQNEQTKERTAVA
FLRVDDDEHMKVFENRVRQILMSSG
STTFTKIVNKWNTALIGLMTYFREAT
VHTQELLDLLVKCENKIQTRIKIGLN
SKMPSRFPPVIFYTPKEIGGLGMLSM
GHILIPQSDLRYSKQTDVGVTHFRSG
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QRVWAEYALKRQEAQAQNRRLTLE
DLEDSDWRGIPRINTLFQKDRHTLA
YDKGWRVRTDFKQYQVLKQNPFWW
THQRHDGKLWNLNNYRTDVIQALG
GVEGILEHTLFKGTYPFTWEGLFWE
KASGFEE SMK YKKLTNAQRSGLNQI
PNRRFTLWWSPTINRANVYVGFQVQ
LDLTGIFMHGKIPTLKISLIQIFRAHL
WQKIHESVMDLCQVLDQELDALEI
ETVQKETIHPRKS YKMNSSCADVLL
FAAHKWPM SKPSLVAESKDMFDQK
ASNKYWIDVQLRWGDYDSDIERYT
RAKFM DYTTDNMSIYPSPTGVMIGL
DLAYNLHSAFGNWFP GSKPLLAQA
MNKIMKSNPALYVLRERIRKGLQLY
SSEPT EPYLSSQNYGEIFSNQIIWFV
DDTNVYRVTIHKTFEGNLTTKPINGA
IFIFNPRTGQLFLKVIHTSVWAGQKR
LGQLAKWKTAEEVAALVRS LPVEEQ
PKQIIVTRKGMLDPLEVHLLDFPNIVI
KGSELQLPFQA CLKIEKFGDLILKAT
EPQMVLFNIYDDWLKSIS SYTAFSRL
ILILRALHV NNEKAKMLLKPDKSVVT
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LSDYAKKNNVNTSALTQSEIRD IILG
AEITPPSQRRQQAIEIEKQAKEASQL
TAVTTRTTNVHGDELIVTTTSPYEQS
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VNSDDIKETGYTYIMPKNILKKFICV
ADLRTQIAGYLYGISPPDNPQVKEIR
CVVMVPQWGNHQLVHLPSSLPEHD
FLNDLEPLGWLHTQP NELPQLSPQD
VTSHSRILENNKQWDG EKCIILTC SF
TPGSCSLTSYKLTQTGYEWGRLNKD
NGSNPHGYLP THYEKVQMLLSDRFL
GFYMPESGPWNYSFTGVKHTLSM
KYSVKLGSPKEFYHEEHRP THFLEF
SNMEEADITEGDREDTFT