

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9BZF9	UACA_HUMAN	Homo sapiens	Uveal autoantigen with coiled-coil domains and ankyrin repeats	2.108269	T706	NaN	30379171;28510447;28411811;34019948	MKSLKSRLRRQDVPGPASSGAAAAS AHAADWNKYDDRLMCAAERGDVEK VTSILAKKGVNPGKLDVEGRSVFHV VTSKGNLECLNAILIHGVDITTSDTA GRNALHLAAKYGHALCLQKLLQYNC PTEHADLQGRALHDAAMADCPSSI QLLCDHGASVNAKDVDGRTPVLAT QMSRPTICQLLIDRGADVNSRDQON RTALMLGCEYGCRAVEVLKNGAD ISLLDALGHDSSYYARIGDNLDTLL KTASENTKGRELWKKGPSLQQRN LTHMQDEVNVKSHQREHQNIQDLE IENEDLKERLRKIQQEQRILLDKVNG LQLQLNEEVMVADDLESEREKLSL LAAKEKQHEESLRTIEALKNRFKYFE SDHLGSGSHFSNRKEDMLLKQGQM YMADSQCTSPGIPAHMQSRSMRPL ELSLPSQTSYSENEILKKELEAMRTF CESAKQDRKLQNELAHKVAECKAL ALECERVKEDSDEQIKQLEDALKDV QKRMYESGKVKQMQTHFLALKEH LTSEAASGNHRLTEELKDQLKDLKV KYGASAEVGLRNQIKQNEMIVEE FKRDEGLIEENKRLQKELSMCEME REKKGRKVTEMEGQAKELSAKLALS IPAETFENMKSSLSNEVNEKAKKLV EMEREHEKSLSEIRQLKRELENVKA KLAQHVKPEEHEQVKSRLQKSGEL GKKITELTLKNQTLQKEIEKVYLDNK LLKEQAHNLTIEMKNHVPLKVSSED MKKSHDAIDDLNRKLLDVTQKYTE KKLEMEKLLLENDLSKDVSRLETV FVPPEKHEKEIIALKSNIVELKKQLSE LKKKCGEDQEKIHALTSENTNLKKM MSNQYVPVKTHEEVKMTLNDTLAK TNRELLDVKKKFEDINQEFVKIKDK NEILKRNLNTQNQIKAEYISLAEHE AKMSSLSQSMRKVQDSNAEILANYR KGQEEIVTLHAEIKAQKKELDTIQECI KVKYAPIVSFEERCERFKATEKELKD QLSEQTQKYSVSEEEVKKNKQENDK LKKEIFTLQKDLRDKTVLIEKSHEME RALSRKTDELNKQLKDLKQKYTEVK NVKEKLVEENAKQTSEILAVQNLQ KQHVPLEQVEALKKSLNGTIENLKE ELKSMQRCYEKEQQTVTKLHQLLE NQKNSSVPLAEHLQIKEAFEKEVGII KASLREKEEESQNKMEEVSKLQSEV QNTKQALKKLETREVVVDSLKYKATK

SDLETQISSLNEKLANLNRKYEEVC EEVLHAKKKEISAKDEKELLHFSIEQ EIKDQKERCDKSLTTITELQRRIQES AKQIEAKDNKITELLNDVERLKQAL NGLSQLTYTSGNPTKRQSQLIDTLQ HQVKSLEQQADADRQHQEVIAIYR THLLSAAQGHMDEDVQEALLQIIQM RQGLVC
--