

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5T890	ER6L2_HUMAN	Homo sapiens	DNA excision repair protein ERCC-6-like 2	10.241892	T1095	S991;S994;S1384;S1387	37217939;30379171	MQPGSAPPPGRMDPSAPQPRAETSG KDIWHPGERCLAPSPDNGKLCEASI KSITVDENGKSFVAVLYADFQERKIP LKQLQEVKFKVDCPRNLIFDDEDLE KPYFPNRKFPSSVAFKLSDNNGDSIP YTINRYLRDYQREGTRFLYGHYIHGG GCILGDDMGLGKTVQVISFLAAVLH KKGTREDIENNMPEFLLRSMKKEPL SSTAKKMFLIVAPLSVLYNWKDELD TWGYFRVTVLHG NRKDNELIRVKQR KCEIALTTYETLRLCLDELNSLEWSA VIVDEAHRKNPKARVTEVMKALKC NVRIGLTGTILQNNMKELWCVMDW AVPGLLGSPTYFKQFSDPVEHGQR HTATKRELATGRKAMQRLAKKMSG WFLRRTKTLIKDQLPKKEDRMVYCS LTDFQKAVYQTVLETEDVTLILQSSE PCTCRSGQKRRNCCYKTN SHGETV KTLYLSYLTVLQKVANHVALLQAAS SKQQETLIKRICDQVFSRFPDFVQKS KDAAFETLSDPKYSGKMKVLQQLLN HCRKNRDKVLLFSFSTKLLDVLOQY CMASGLDYRRLDGSKSEERLKIVK EFNSTQDVNICLVSTMAGGLGLNFV GANVVVLFDPWTWNPANDLQ AIDRAY RIGQCRDVKVLRRLISLGTVEEIMYLR QIYKQQLHCVVVGSENAKRYFEAVQ GSKEHQGELFGIHNLFKFRSQGSCL TKDILEREQVEAGIMTATTWLKEG PPAHKLEMPRQPDCQECRGTEQAA EPLAKEACDLCSDFSDEEPVGATGIK TAKNKAPDSSKASSSPGQLTLLQCG FSKLETKCKAVEDSDGNTASDDES SDEQPTCLSTEAKDAGCEKNQDSL TSKHQKLDNILNPKEKHIFYKSEKIL EQNISSKSDEKKIKNTDKHCILQNV ESEDSDVICPTQYTTERFPD NSIRFK PPLEGSEDETEHTVKTRNNDNSRN TDDKRNGIISKKLSPENTTLKSILKR KGTSDISDESDDIEISSKSRVRKRASS LRFKRIKETKKELHNSPKTMNKTNQ VYAANEDHNSQFIDDYSSSDESLSV SHFSFSKQSHRPRTIRDRTSFSSKLP SHNKKNSTFIPRKP MKCSNEKVVN QEQSYESMDKFLDGVQEVAYIHSNQ NVIGSSKAENHMSRWA AHDFELK QFSQLPANIAVCSSKTYKEKVDADTL PHTKKGQQPSEGSISLPLYISNPVNQ KKKKVYHTNQTTFIIGETPKGIRRKQ

