

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P26232	CTNA2_HUMAN	Homo sapiens	Catenin alpha-2	9.257323	NaN	T632;S640;S651;S901;S939	34019948;37217939	<p>MTSATSPIILKWDPKSLEIRTLTVERL LEPLVTQVTTLVNTSNKGPSGKKKG RSKKAHVLAASVEQATQNFLEKGEQ IAKESQDLKEELVAAVEDVRKQGET MRIASSEFADDPCCSSVKRGTMVRAA RALLSAVTRLLILADMADVMRLLSH LKIVVEALEAVKNATNEQDLANRFK EFGKEMVKLNYVAARRQQLKDPH CRDEMAAARGALKKNATMLYTASQ AFLRHPDVAATRANRDYVFKQVQEA IAGISNAAQATSPTDEAKGHTGIGEL AAALNEFDNKIILDPMTFSEARFRPS LEERLESIISGAALMADSSCTRDDR ERIVAECNAVRQALQDLLSEYMNNT GRKEKGDPLNIAIDKMTKKTRDLRR QLRKAVMDHISDSFLETNVPLLVLIE AAKSGNEKEVKEYAQVREHANKLV EVANLACISISNNEEGVKLVRMAATQ IDSLCPQVINAALTLAARPQSKVAQD NMDVFKDQWEKQVRVLTEAVDDIT SVDDFLSVSENHILEDVNKCVIALQE GDVDTLDRTAGAIRGRAARVIHIINA EMENYEAGVYTEKVLEATKLLSETV MPRFAEQVEVAIEALSANVPQPFEE NEFIDASRLVYDGVRDIRKAVLMIRT PEELEDSDFEQEDYDVRSRVSVQT EDDQLIAGQSARAIMAQLPQEEKAKI AEQVEIFHQEKSKLDAEVAKWDDSG NDIIVLAKQMCMIMMEMTDFTRGK GPLKNTSDVINAACKIAEAGSRMDK LARAVADQCPDSACKQDLLAYLQRI ALYCHQLNICKVKAQVQNLGGELIV SGTGVQSTFTTFYEVDCDVIDGGRAS QLSTHLPTCAEGAPIGSGSSDSSML DSATSLIQAANKLMNAVVLTVKASY VASTKYQKVYGTAAVNSPVVSWKMK APEKKPLVKREKPEEFQTRVRRGSQ KKHISPVQALSEFKAMDSF</p>