

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P10636	TAU_HUMAN	Homo sapiens	Microtubule-associated protein tau	19.251993	T123 (P10636-8);T181 (P10636-5);S184 (P10636-5);S185 (P10636-8);S191 (P10636-4);S191 (P10636-3);S191 (P10636-8);S195 (P10636-3);S198 (P10636-5);S199 (P10636-8);S202 (P10636-8);T205 (P10636-8);T205 (P10636-2);S208 (P10636-8);S208 (P10636-4);T212 (P10636-8);S214 (P10636-8);T217 (P10636-8);S238 (P10636-8);S241 (P10636-5);T245 (P10636-5);S262 (P10636-8);T263 (P10636-8);S316 (P10636-8);S396;S396 (P10636-8);S400;T403;S404 (P10636-8);S412 (P10636-8);S413 (P10636-8);T414 (P10636-8);S416 (P10636-8);S422 (P10636-8);T427 (P10636-8);S525;S555;S717	T18;T29;S46;S61;T69;T71;T111;S214;S396;T470;T486;T492;T498;S502;S508;S512;T514;S515;S516;S519;T522;T529;S531;T534;T548;S552;S554;S579;S602;S610;S622;S641;S669;S673;T711;S713;S717;T720;S721;S726;S733;S739;T744	36888912	MAEPRQEFEFVEMEDHAGTYGLGDRK DQGGYTMHQDQEGD TDAGLKESPL QPTEDGSEEPGSETSDAKSTPTAE DVTAPLVDEGAPGKQAAAQPHTAIP EGTTAEEAGIGDTPSLEDEAAGHVT QEPESGKVVQEGFLREPGPPGLSHQ LMSGMPGAPLLPEGPREATRQPSGT GPEDTEGGRHAPPELLKHQLLDLH QEGPPLKGAGGKERPGSKEEVEDER DVESSPQDSPPSKASPAQDGRPPQ TAAREATSIPGFPAEGAIPLVDFLSK VSTEIPASEPDGPSVGRAKQDAPLE FTFHVEITPNVQKEQAHSEEHLGRA AFPGAPGEGPEARGPSLGEDTKEAD LPEPSEKQPAAPRGKPVSRVQLKA RMVSKSKDGTGSDDKAKTSTRSSA KTLKNRPCLSPKHPTPGSSDPLIQPS SPAVCPEPPSSPKYVSSVTSRTGSSG AKEMKLGADGKTKIATPRGAAPP QKGQANATRIPAKTPPAPKTPPSSGE PPKSGDRSGYSSPGSPGTPGSRSRTP SLPTPPTREPKKVAVVRTPPKSPSSA KSRLQTAPVMPDLKNVSKIGSTE NLKHQPGGGKVQIINKKLDLSNVQS KCGSKDNIKHVPGGGSVQIVYKPV LSKVTSKCGSLGNIHKKPGGGQVEV KSEKLDKDRVQSKIGSLDNITHVPG GGNKKIETHKLTFRENAKAKTDHGA EIVYKSPVSGDTSRHLNSVSSTGS IDMVDSPQLATLADEV SASLAKQGL

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