

| UniprotKB ID | Entry name  | organism     | full name                                | oglcnacscore | oglcnac sites | phosphorylation sites                                     | PMIDS  | sequence   |
|--------------|-------------|--------------|--|--------------|---------------|---|--|--|
| Q14694       | UBP10_HUMAN | Homo sapiens | Ubiquitin carboxyl-terminal hydrolase 10 | 12.314572    | T95;S253      | T24;T42;T100;S211;S226;S321;S337;S365;S370;S547;S563;S576 | 23301498;32411667;33214551;28510447;35132862;34725712;34229054;32119511;34019948 | MALHSPQYIFGDFSPDEFNQFFVTP<br>RSSVELPPYSGTVLCGTQAVDKLPD<br>GQEYQRIEFGVDEVIEPSDTLPRTPS<br>YSISSTLNPQAPEFILGCTASKITPDG<br>ITKEASYGSIDCQYPGSALALDGSSN<br>VEAEVLENDGVSGGLGQRRERKKKKK<br>RPPGYYSYLKDGDDSDISTEALVNG<br>HANSV PNSVSAEDA EFMGDMPPS<br>VTPRTCNSPQNSTDSVSDIVPDSFPF<br>GALGSDTRTAGQPEGGPGADFGQSC<br>FPAEAGRDTLSRTAGAQCPCVGTDTT<br>ENLGVANGQILESSGEGTATNGVEL<br>HTTESIDLDPKPEASPPADGTGSA<br>SGTLPVSQPKSWASLFHDSKPSSSS<br>PVAYVETKYSPPAISPLVSEKQVEVK<br>EGLVPVSEDPVAIKIAELLENVTLIHK<br>PVS LQPRGLINKGNWCYINATLQAL<br>VACPPMYHLMKFIPLYSKVQRPCTS<br>TPMIDSFVRLMNEFTNMPVPPKPRQ<br>ALGDKIVRDIRPGA AFEPTYIYRLLTV<br>NKSSLSEKGRQEDAE EYLG FILNGL<br>HEEMLNLKLLSPSNEKLTISNGPK<br>NHSVNEEEQEEQEGSEDEWEQVG<br>PRNKTSVTRQADFVQTPITGIFGGHI<br>RSVVYQQSSKESATLQPFFTLQLDIQ<br>SDKIRTVQDALESLVARES VQGYTTK<br>TKQEVEISRRVTLEKLPPVLVHLKR<br>FVYEKTGGCQKLIK NIEYPVDLEISK<br>ELLSPGVKNKNFKCHR TYRLF AVVY<br>HHGNSATGGHYTTDVFQIGLNGWL<br>RIDDQTVKVINQYQVVKPTAERTAYL<br>LYYRRVDLL |

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