

| UniprotKB ID | Entry name | organism     | full name                                | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS  | sequence   |
|--------------|------------|--------------|--|--------------|---------------|-----------------------|--|--|
| P63038       | CH60_MOUSE | Mus musculus | 60 kDa heat shock protein, mitochondrial | 24.956746    | NaN           | S67;S70;T90;S410;S488 | 34887587;36064721;37507081;34105348;20887712;33300544;36288343;34260942;37453647 | MLRLPTVLRQMRPVSRALAPHLTRA<br>YAKDVKFGADARALMLQGVDLLADA<br>VAVTMGPKGRTVIIIEQSWGSPKVTK<br>DGVTVAKSIDLKDKYKNIGAKLVQDV<br>ANNTNEEAGDGTATVLRSLIAKE<br>GFEKISKGANPVEIRRGVMLAVDAVI<br>AELKKQSKPVTTPEEIAQVATISANG<br>DKDIGNIISDAMKKVGRKGVITVKDG<br>KTLNDELEIIEGMKFDRGYISPYFINT<br>SKGQKCEFQDAYVLLSEKKISSVQSI<br>VPALAIANAHKPLVIAEDVDGEAL<br>STLVLNRLKVGLQVVAVKAPGFGDN<br>RKNQLKDMAIATGGAVFGEEGLNL<br>NLEDVQAHDLGKVGEVIVTKDDAML<br>LKGKGDKAHIEKRIQEITEQLDITTSE<br>YEKEKLNRLAKLSDGVAVLKVGGT<br>SDVEVNEKKDRVTDALNATRAAVEE<br>GIVLGGGCALLRCIPALDSLKPANED<br>QKIGIEIKRALKIPAMTIKNAGVEG<br>SLIVEKILQSSEVGYDAMLGDFVN<br>MVEKGIIDPTKVVRTALLDAAGVASL<br>LTTAEAVVTEIPKEEKDPGMGAMGG<br>MGGGMGGGMF |