

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q61699	HS105_MOUSE	Mus musculus	Heat shock protein 105 kDa	23.317807	NaN	S509;S510;S558;T562;S810;T816	22645316;33300544;28528544;28135057;25153642	MSVVGLDVGSQSCYI A V A R A G G I E T I A N E F S D R C T P S V I S F G S K N R T I G V A A K N Q Q I T H A N N T V S S F K R F H G R A F N D P F I Q K E K E N L S Y D L V P M K N G G V G I K V M Y M D E E H F F S V E Q I T A M L L T K L K E T A E N N L K K P V T D C V I S V P S F F T D A E R R S V L D A A Q I V G L N C L R L M N D M T A V A L N Y G I Y K Q D L P N A E E K P R V V V F V D M G H S S F Q V S A C A F N K G K L K V L G T A F D P F L G G K N F D E K L V E H F C A E F K T K Y K L D A K S K I R A L L R L H Q E C E K L K K L M S S N S T D L P L N I E C F M N D K D V S G K M N R S Q F E E L C A E L L Q K I E V P L H S L M A Q T Q L K A E D V S A I E I V G G A T R I P A V K E R I A K F F G K D V S T T L N A D E A V A R G C A L Q C A I L S P A F K V R E F S V T D A V P F P I S L V W N H D S E E T E G V H E V F S R N H A A P F S K V L T F L R R G P F E L E A F Y S D P Q G V P Y P E A K I G R F V V Q N V S A Q K D G E K S R V K V K V R V N T H G I F T I S T A S M V E K V P T E E E D G S S L E A D M E C P N Q R P T E S S D V D K N I Q Q D N S E A G T Q P Q V Q T D G Q Q T S Q S P P S P E L T S E E S K T P D A D K A N E K K V D Q P P E A K K P K I K V V N V E L P V E A N L V W Q L G R D L L N M Y I E T E G K M I M Q D K L E K E R N D A K N A V E E C V Y E F R D K L C G P Y E K F I C E Q E H E K F L R L L T E T E D W L Y E E G E D Q A K Q A Y I D K L E E L M K M G T P V K V R F Q E A E E R P K V L E E L G Q R L Q H Y A K I A A D F R G K D E K Y N H I D E S E M K K V E K S V N E V M E W M N N V M N A Q A K R S L D Q D P V V R T H E I R A K V K E L N N V C E P V V T Q P K P K I E S P K L E R T P N G P N I D K K E D L E G K N N L G A E A P H Q N G E C H P N E K G S V N M D L D