

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondri
Q80X50	UBP2L_MOUSE	Mus musculus	Ubiquitin-associated protein 2-like	54.154153	S325;S345;T377;T378;S380;T445;S465;S625;S643;T647;S872;S879	S376;S380;S436;T445;S474;S487;S490;S491;S497;S624;S625;S628;S629;S872;S879	22826440;36852467;34887587;22645316;27669760;36288343;34418053;22517741;33300544;34678516;30059200;23443134;28528544;35822049	M M T S V G T N R A R G N W E Q P Q N Q N Q T Q H K Q R P Q A T A E Q I R L A Q M I S D H N D A D F E E K V K Q L I D I T G K N Q D E C V I A L H D C N G D V N R A I N V L L E G N P D T H S W E M V G K K K G V S G Q K D G G Q T E S N E E G K E N R D R D R D Y S R R R R G G P P R R G R G A S R G R E F R G Q E N G L D G T K S G G P S G R G T D R G R R G R G R G R G S S G R R G G R F S A Q G M G T F N P A D Y A E P A N T D D N Y G N S S G N T W N N T G H F E P D D G T R L D F I G V E G S N Y P R K F E T A P G A W R T A T E E W G T E D W N E D L S E T K I F A S N V S S V P L P A E N V T I T A G Q R I D L A V L L G K T P S S M E N D S S N L D P S Q A P S L A Q P L V F S N S K Q N A I S Q P A S G S T F S H H S M V S M L G K G F G D V G E A K G G S T T G S Q F L E Q F K T A Q A L A Q L A A Q H S Q S G S T T T S S W D M G S T T Q S P S L V Q Y D L K S A N D S T V H S P F T K R Q A F T P S S T M M E V F L Q E K P P A V A T S T A A P P P P S S P L P S K S T S A P Q M S P G S S D N Q S S S P Q A Q K L K Q K K K T S L T S K I P A L A V E M P G S A D I S G L N L Q F G A L Q F G S E P V L S D Y E S T P T T S A S S S Q A P S S L Y T S T A S E S S T V S S N Q S Q E S G Y Q S G P I Q S T T Y T S Q N N A Q G P L Y E Q R S T Q T R R Y P S S I S S P Q K D L T Q A K N G F S S V Q A T Q L Q T T Q S V E G A T G S A V K S E S P S T S S I P S L N E T V P A A S L L T T A N Q H S S S L S G L S H T E E I P N T T T T Q H S S A L S T Q N T L S S S T S S G R T S T S T L L H T S V E S E A N L H S S S S T F S T S T S V S A P P P V V S S S L N S G S S L G L S L G S N S T V T A S T R S S V A T T S G K A P P N L P P G V P P L L P N P Y I M A P G L L H A Y P P O V Y G Y D D L Q M L Q T R F P L D Y Y S I P F P T P T P L T G R D G S L A S N P Y S G D L T K F G R G D A S S P A P A T T L A Q P Q N Q T Q T H H T T Q Q T F L N P A L P P G Y S Y T S L P Y Y T G V P G L P S T F Q Y G P A V F V A P T S S K Q H G V N V S V N A S A T P F Q Q P S G Y G S H G Y N T G V S V T S S N T G V P D I S G S V Y S K T Q Q S F E K Q G F H S G T P A A S F N L P S A L G S G G P I N P A T A A A Y P P A F F M H I L T P H Q Q P H S Q I L H H H L Q Q D G Q T G S G Q R S Q T S S I P Q K P Q T N K S A Y N S Y S W G A N	None	None	None	None	None