

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6PIJ4	NFRKB_MOUSE	Mus musculus	Nuclear factor related to kappa-B-binding protein	49.692665	S814;T842;S1025;S1027;S1031;S1064;T1073;S1077;S1113;T1138;S1143;S1151;T1166;T1167;S1170;S1172;T1182;S1186;T1221;T1260;T1270;S1279	S228;S298;S351;S1019;S1288	36084651;22645316;22517741;29187734;36852467;21606357;35822049;23443134;34678516;15340146	MDSL D H M L T D P L E L G P C G D G H S T G I M E D C L L G G T R V S L P E D L L E D P E I F F D V V S L S T W Q E V L S D S Q R E H L Q Q F L P R F P A D S V E Q Q R E L I L A L F S G E N F R F G N P L H I A Q K L F R D G H F N P E V V K Y R Q L C F K S Q Y K R Y L N S Q Q Q Y F H R L L K Q I L A S R S D L L E M A R R S G P A L P F P H K H H S P S R S P E E R E W R T Q Q R Y L K V L R E V K E E C G D T A L S S D E E D L S S W L P S S P A R S P S P A V P L R V V P T L S T T D M K T A D K I E L G D S D L K L M L K K H H E K R K H Q P D H P D L L T G D L T L S D I M T R V N A G R K G S L A A L Y D L A V L K K K V K E K E E K K K K I K L I K S E A E D L A E P L S S T E G V P T L S Q A P S P L A I S S I K E E P L E D I K P C L G I N E I S S S F F S L L L E I L L L E S Q A S L P M L E D R V L D W Q S S P A S S L N S W F S A A P N W A E L V L P A L Q Y L A G E S R A V P S S F S P F V E F K E K T Q Q W K L L G Q S Q D N E K E L A A L F H L W L E T K D Q A F C K E N E D S S D A M T P V P R V R T D Y V V R P S T G E E K R V F Q E Q E R Y R S Q P H K A F T F R M H G F E S V V G P V K G V F D K E T S L N K A R E H S L L R S D R P A Y V T I L S L V R D A A A R L P N G E G T R A E I C E L L K D S Q F L A P D V T S T Q V N T V V S G A L D R L H Y E K D P C V K Y D I G R K L W I Y L H R D R S E E E F E R I H Q A Q A A A A K A R K A L Q Q K P K P P S K V K S S N K E G S T K G L S G P S E Q S Q M S L S D S S M P P T P V T P V T P T T P A L P T P I S P P P V S A V N R S G S S T V S E P A Q S S S G V L L V S S P T M P Q L G T M L S P A S I Q T P P S S Q A T A R V V S H S S A G L P Q V R V V A Q P S L P A V S Q Q S V G P A Q P L P Q M P A G P Q I R V P V T A T Q T K V V P Q A V M A T V P V K G Q T A A A S V Q R P G P G Q T G L T V T N L P A A V S P V S K T A M S S P G N S A P S A S T T A V I Q N V T G Q N I I K Q V S I T G Q L G V K P Q T G S S I P L T A T N F R I Q G K D V L R L P P S I T T D A K G Q T V L R I T P D M M A T L A K S Q V T T V K L T Q D L F G A G S G T A G K G I S A T L H V T S N P V H A A D S P A K A P S A S V P S S A P A G T T V V K V T P D L K P T E T A N S A F R L M P A L G V S V A D Q K G K N T V A S S E A K P A A T I R I V Q G L G V M P P K A G Q T I T V A A H A K Q G A S V A G G S G T V H S S T V S L P S I N A A V S K T V A V A S G A T S T P I S I G T G A P T V R Q V P V N T T V V S T S Q S G K L P T R I T V P L S V I S Q P M K G K S V V T A P I I K G N L G A N L S G L G R N I I L T T M P A G T K L I A G N K P V S F L T A Q Q L Q Q L Q Q Q G A T Q V R I Q T V P A S H L Q Q G T A S G S S K A V S T V V V T T A P S P K Q A P E Q Q