

RIPK3 Protein, Mouse (P.pastoris, His)

Cat. No.:	HY-P71853
Synonyms:	Ripk3; Rip3; Receptor-interacting serine/threonine-protein kinase 3; EC 2.7.11.1; RIP-like protein kinase 3; Receptor-interacting protein 3; RIP-3; mRIP3
Species:	Mouse
Source:	P.pastoris
Accession:	Q9QZL0 (1M-486K)
Gene ID:	56532
Molecular Weight:	Approximately 55.3 kDa

PROPERTIES

AA Sequence	<pre> M S S V K L W P T G A S A V P L V S R E E L K K L E F V G K G G F G V V F R A H H R T W N H D V A V K I V N S K K I S W E V K A M V N L R N E N V L L L L G V T E D L Q W D F V S G Q A L V T R F M E N G S L A G L L Q P E C P R P W P L L C R L L Q E V V L G M C Y L H S L D P P L L H R D L K P S N I L L D P E L H A K L A D F G L S T F Q G G S Q S G S G S G S G S R D S G G T L A Y L D P E L L F K V N L K A S K A S D V Y S F G I L V W A V L A G R E A E L V D K T S L I R E T V C D R Q S R P P L T E L P P G S P E T P G L E K L K E L M I H C W G S Q S E N R P S F Q D C E P K T N E V Y N L V K D K V D A A V S E V K H Y L S Q H R S S G R N L S A R E P S Q R G T E M D C P R E T M V S K M L D R L H L E E P S G P V P G K C P E R Q A Q D T S V G P A T P A R T S S D P V A G T P Q I P H T L P F R G T T P G P V F T E T P G P H P Q R N Q G D G R H G T P W Y P W T P P N P M T G P P A L V F N N C S E V Q I G N Y N S L V A P P R T T A S S S A K Y D Q A Q F G R G R G W Q P F H K </pre>
Biological Activity	Data is not available.
Appearance	Lyophilized powder.
Formulation	Lyophilized after extensive dialysis against solution in Tris-based buffer, 50% glycerol.
Endotoxin Level	<1 EU/μg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in sterile distilled water.
Storage & Stability	Stored at -20°C. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -20°C or -780°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

Caution: Product has not been fully validated for medical applications. For research use only.

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