

DCK/Deoxycytidine kinase Protein, Human (His-T7)

Cat. No.:	HY-P70019
Synonyms:	rHuDeoxycytidine kinase/DCK, His-T7; Deoxycytidine Kinase; dCK; DCK
Species:	Human
Source:	E. coli
Accession:	P27707 (M1-L260)
Gene ID:	1633
Molecular Weight:	Approximately 30.0 kDa

PROPERTIES

AA Sequence	<p> M A T P P K R S C P S F S A S S E G T R I K K I S I E G N I A A G K S T F V N I L K Q L C E D W E V V P E P V A R W C N V Q S T Q D E F E E L T M S Q K N G G N V L Q M M Y E K P E R W S F T F Q T Y A C L S R I R A Q L A S L N G K L K D A E K P V L F F E R S V Y S D R Y I F A S N L Y E S E C M N E T E W T I Y Q D W H D W M N N Q F G Q S L E L D G I I Y L Q A T P E T C L H R I Y L R G R N E E Q G I P L E Y L E K L H Y K H E S W L L H R T L K T N F D Y L Q E V P I L T L D V N E D F K D K Y E S L V E K V K E F L S T L </p>
Appearance	Solution
Formulation	Supplied as a 0.2 µm filtered solution of 20 mM Tris-HCl, pH 7.5.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	N/A
Storage & Stability	Stored at -80°C. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
Shipping	Shipping with dry ice.

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

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