

Product Data Sheet

Insulin-1/Ins1 Protein, Mouse (P.pastoris, Myc, His, solution)

Cat. No.:	HY-P71805Y
Synonyms:	Ins1; Ins-1; Insulin-1
Species:	Mouse
Source:	P. pastoris
Accession:	P01325(25F-108N)
Gene ID:	16333
Molecular Weight:	Approximately 25 kDa

PROPERTIES	
AA Sequence	FVKQHLCGPH LVEALYLVCG ERGFFYTPKS RREVEDPQVE QLELGGSPGD LQTLALEVAR QKRGIVDQCC TSICSLYQLE NYCN
Appearance	Solution.
Formulation	Supplied as a 0.2 μm filtered solution of Tris-based buffer,50% glycerol.
Endotoxin Level	<1 EU/ug, determined by LAL method.
Reconsititution	N/A.
Storage & Stability	Stored at -80°C for 1 year. 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.

009 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA