

## LYG2 Protein, Human (HEK 293, His)

Cat. No.:	HY-P70868
Synonyms:	Lysozyme G-Like Protein 2; LYG2; LYGH
Species:	Human
Source:	HEK 293
Accession:	Q86SG7 (S20-F212)
Gene ID:	254773
Molecular Weight:	23-27 kDa

### PROPERTIES

AA Sequence	<p>S Y P F S H S M K P      H L H P R L Y H G C      Y G D I M T M K T S      G A T C D A N S V M</p> <p>N C G I R G S E M F      A E M D L R A I K P      Y Q T L I K E V G Q      R H C V D P A V I A</p> <p>A I I S R E S H G G      S V L Q D G W D H R      G L K F G L M Q L D      K Q T Y H P V G A W</p> <p>D S K E H L S Q A T      G I L T E R I K A I      Q K K F P T W S V A      Q H L K G G L S A F</p> <p>K S G I E A I A T P      S D I D N D F V N D      I I A R A K F Y K R      Q S F</p>
Biological Activity	Data is not available.
Appearance	Solution
Formulation	Supplied as a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, 10% Glycerol, pH 7.2.
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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