

Datasheet for ABIN4948855  
**Luteinizing Hormone Protein (LH)**



[Go to Product page](#)

## Overview

Quantity:	10 µg
Target:	Luteinizing Hormone (LH)
Origin:	Sturgeon (Acipenser)
Source:	Mammalian Cells
Application:	Functional Studies (Func)

## Product Details

Sequence: MPASMPLLLL LFSALILSHS SSLRLCEPVN ETISAEKEEC PKCLLIQTSI CSGSCPTKDP  
VFKSALSTVQ QHVCTYKDLR FVTVTLPDCP PGVDPHFTHFP LALSCECSLC RMESSDCTIQ  
SVGPSDCMSG ELAIQNYDDD DKDKTHTCPP CPAPELLGGP SVFLFPPKPK DQLMISRTPE  
VTCVVVDVSH EDPEVKFNWY VDGVEVHNAK TKPREEQYNS TYRVVSVLTV LHQDWLNGKE  
YKCKVSNKAL PAPIEKTISK AKGQPREPQV YTLPPSREEM TKNQVSLTCL VKGFYPSDIA  
VEWESNGQPE NNYKTTTPVL DSDGSFFLYS KLTVDKSRWQ QGNVFSCSVL HEALTHHNYTQ  
KSLSLSPGK

Purity: 90 %

## Target Details

Target:	Luteinizing Hormone (LH)
Alternative Name:	Luteinizing hormone ( <a href="#">LH Products</a> )
Target Type:	Hormone
Molecular Weight:	40.94 kDa

## Application Details

---

Restrictions: For Research Use only

## Handling

---

Format: Frozen

Buffer: PBS, pH 7.5

Storage: -20 °C

Storage Comment: 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles, addition of 20-40% glycerol improves cryoprotection)