



[Go to Product page](#)

Datasheet for ABIN4371767

## FSH alpha Protein (AA 19-129, AA 25-116)

### Overview

Quantity:	50 µg
Target:	FSH alpha
Protein Characteristics:	AA 25-116, AA 19-129
Origin:	Human
Source:	Human Cells
Protein Type:	Recombinant

### Product Details

Purpose:	Recombinant Human Follicle-Stimulating Hormone $\alpha/\beta$ Dimer
Sequence:	APDVQDCPEC TLQENPFFSQ PGAPILQCMG CCFSRAYPTP LRSKKTMLVQ KNVTSSESTCC VAKSYNRVTV MGGFKVENHT AHCSTCYH KS&NSCEL TNITI AIEKEECRFC ISINTTWCAG YCYTRDLVYK DPARPKIQKT CTFKELVYET VRVPGCAHHA DSLYTPVAT QCHCGKCDS STDCTVRGLG PSYCSEFGEMK E
Characteristics:	Recombinant Human Follicle-Stimulating Hormone $\alpha/\beta$ Dimer
Purity:	> 95 % as determined by reducing SDS-PAGE.
Sterility:	0.2 µm filtered
Endotoxin Level:	Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test

### Target Details

Target:	FSH alpha
Abstract:	<a href="#">FSH alpha Products</a>

## Target Details

---

Molecular Weight: 10.2&12.5 kDa

## Application Details

---

Restrictions: For Research Use only

## Handling

---

Format: Lyophilized

Reconstitution: It is not recommended to reconstitute to a concentration less than 100 µg/mL.  
Dissolve the lyophilized protein in ddH<sub>2</sub>O.  
Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Buffer: Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.

Handling Advice: Always centrifuge tubes before opening. Do not mix by vortex or pipetting.

Storage: 4 °C/-20 °C/-80 °C

Storage Comment: Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks.  
Reconstituted protein solution can be stored at 4-7°C for 2-7 days.  
Aliquots of reconstituted samples are stable at < -20°C for 3 months.