

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## Human Activin A / INHBA Protein, Tag Free, Unconjugated ABS-ACA-H421B-25UG

Article Name Human Activin A / INHBA Protein, Tag Free, Unconjugated  Biozol Catalog Number ABS-ACA-H421B-25UG  Supplier Catalog Number ACA-H421b-25ug  Alternative Catalog Number ABS-ACA-H421B-25UG  Manufacturer AcroBiosystems  Host Human  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight 13.0 kDa  Tag Native  NCBI 07858  Buffer 0.056% TFA in 30% ACN  Expression System Gly 311 - Ser 426  Purity 95%		
Supplier Catalog Number ACA-H421b-25ug  Alternative Catalog Number ABS-ACA-H421B-25UG  Manufacturer AcroBiosystems  Host Human  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight 13.0 kDa  Tag Native  NCBI 07858  Buffer 0.056% TFA in 30% ACN  Expression System Gly 311 - Ser 426	Article Name	Human Activin A / INHBA Protein, Tag Free, Unconjugated
Alternative Catalog Number  ABS-ACA-H421B-25UG  Manufacturer  AcroBiosystems  Host  Human  Category  Proteine/Peptide  Species Reactivity  Human  Conjugation  Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight  13.0 kDa  Tag  Native  NCBI  07858  Buffer  0.056% TFA in 30% ACN  Expression System  Gly 311 - Ser 426	Biozol Catalog Number	ABS-ACA-H421B-25UG
Manufacturer AcroBiosystems  Host Human  Category Proteine/Peptide Species Reactivity Human  Conjugation Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight 13.0 kDa  Tag Native  NCBI 07858  Buffer 0.056% TFA in 30% ACN  Expression System  Gly 311 - Ser 426	Supplier Catalog Number	ACA-H421b-25ug
Host Human  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight 13.0 kDa  Tag Native  NCBI 07858  Buffer 0.056% TFA in 30% ACN  Expression System Gly 311 - Ser 426	Alternative Catalog Number	ABS-ACA-H421B-25UG
Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances F5H biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight 13.0 kDa  Tag Native  NCBI 07858  Buffer 0.056% TFA in 30% ACN  Expression System Gly 311 - Ser 426	Manufacturer	AcroBiosystems
Species Reactivity  Human  Conjugation  Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight  13.0 kDa  Tag  Native  NCBI  07858  Buffer  0.056% TFA in 30% ACN  Expression System  Gly 311 - Ser 426	Host	Human
Conjugation  Unconjugated  Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight  13.0 kDa  Tag  Native  NCBI  07858  Buffer  0.056% TFA in 30% ACN  Expression System  Gly 311 - Ser 426	Category	Proteine/Peptide
Activin and inhibin are two closely related protein complexes that have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight  13.0 kDa  Native  NCBI  07858  Buffer  0.056% TFA in 30% ACN  Expression System  Gly 311 - Ser 426	Species Reactivity	Human
Product Description have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of the menstrual cycle. Many other functions have  Molecular Weight 13.0 kDa  Tag Native  NCBI 07858  Buffer 0.056% TFA in 30% ACN  Expression System Gly 311 - Ser 426	Conjugation	Unconjugated
Tag Native  NCBI 07858  Buffer 0.056% TFA in 30% ACN  Expression System Gly 311 - Ser 426	Product Description	have almost directly opposite biological effects. Activin enhances FSH biosynthesis and secretion, and participates in the regulation of
NCBI       07858         Buffer       0.056% TFA in 30% ACN         Expression System       Gly 311 - Ser 426	Molecular Weight	13.0 kDa
Buffer 0.056% TFA in 30% ACN  Expression System Gly 311 - Ser 426	Tag	Native
Expression System Gly 311 - Ser 426	NCBI	07858
	Buffer	0.056% TFA in 30% ACN
Purity 95%	Expression System	Gly 311 - Ser 426
	Purity	95%

Form	Powder
Target	Activin A