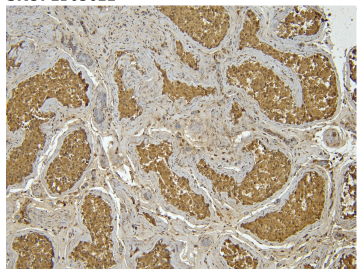




## **GOAT ANTI-CENTROMERE PROTEIN F / MITOSIN ANTIBODY**

**SKU:** EB05622



## **SPECIFICATIONS**

Formulation Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

**Unit Size** 100 μg

Aliquot and store at -20°C. Minimize freezing and thawing.

Alias

Synonym / mitosin|centromere protein F|hcp-1|RP11-262H5.1|centromere protein F, 350/400ka (mitosin)|cell-cycle-

dependent 350K nuclear protein|centromere protein F (400kD)|CENP-F kinetochore protein|AH

Names **Accession**  antigen|mitosin|PRO1779|CENF|centromere protein F (350/400kD, mitosin)|CENPF

AAA82889.1: AAA82935.1: AAA86889.1

**Blocking Peptide** 

EBP05622

**Immunogen** 

Peptide with sequence GLESKGSENCKVQ, from the C Terminus of the protein sequence according to

AAA82889.1; AAA82935.1; AAA86889.1.

**Product** 

The immunizing peptide shows a K to N mismatch with the corresponding sequence of the NCBI-curated

Comments isoform NP 057427.3.

**Peptide** 

**GLESKGSENCKVQ** Sequence









Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography

Method using the immunizing peptide.

**Shipping** Refrigerated

Instructions

**Predicted** 

Human, Cow **Species** 

Reactive **Species** 

Human

Human

1063 Gene ID

**Product** Grade

https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite\_medium.png

IHC Results Paraffin embedded Human Testis. Recommended concentration: 8µg/ml.

**ELISA** 

Antibody detection limit dilution 1:1000. Detection

Limit

Type

**Application** Pep-ELISA, IHC

## **DOCUMENTS**

• Data Sheet

## GALLERY IMAGES

