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## **GOAT ANTI-DNAH8 (AA1738-1749) ANTIBODY**

**SKU:** EB10276

## **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** 

Storage

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

Synonym /

**Alias** 

DNAH8|hdhc9|FLJ36334|FLJ36115|FLJ25850|dynein, axonemal, heavy polypeptide 8|dynein, axonemal, heavy

chain 8|ATPase **Names** 

Accession

ID

NP 001362.2

**Blocking** 

Peptide

Peptide with sequence C-SQTTHDLSKFDR, from the internal region of the protein sequence according to

Immunogen NP 001362.2.

EBP10276

**Peptide** 

Sequence

C-SQTTHDLSKFDR

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

Method the immunizing peptide.

**Shipping** 

Refrigerated Instructions

**Predicted** 

**Species** 

Human, Mouse, Rat, Dog

Human

Gene ID

1769

Mouse **Gene ID** 

13417

Rat Gene ID 207117

**Product** 

Grade

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

**ELISA** 

**Detection** 

Antibody detection limit dilution 1:128000.

Limit

Blot

Western

Not yet tested - our routinely used western blotting protocol does not allow detection of proteins as large as the calculated size of 515kDa according to NP\_001362.2. Therefore we cannot recommend an optimal concentration and the antibody is an aspiring product. We would appreciate any feedback from people in the field - have any results been reported with other antibodies/lysates? Have any further splice variants/modified forms been

reported?





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**Application Type**Pep-ELISA