

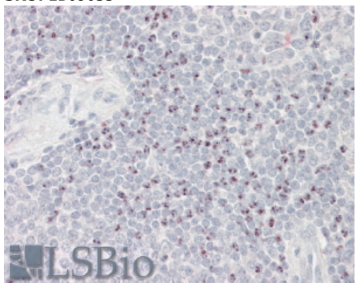


Telephone: (650) 697-3600



GOAT ANTI-BAT3 / BAG6 ANTIBODY

SKU: EB09033



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

Storage

Instructions

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

Synonym /

Alias **Names** BAT3|HLA-B associated transcript 3|BAG-6|BAG6|D6S52E|G3|HLA-B associated transcript-3|large proline-rich

protein BAT3|scythe

Accession

ID

NP_004630.3; NP_542433.1

Blocking

Peptide

Product

EBP09033

Immunogen

Peptide with sequence C-PETNAPNHPSPAEY, from the internal region of the protein sequence according to NP_004630.3; NP_542433.1.

This antibody is expected to recognize both reported isoforms (NP_004630.3; NP_542433.1). Reported variants

representing identical protein: NP_542434.1, NP_001092004.1, NP_542433.1 (isoform b). Comments

Peptide

C-PETNAPNHPSPAEY Sequence

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

Method using the immunizing peptide.





Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

Shipping

Instructions Refrigerated

Predicted

Human, Mouse, Rat, Dog, Cow, Pig

Species Reactive

Species Human

. Human

7917

Gene ID

/91

Mouse Gene ID

224727

Rat Gene ID 94342

Product Grade

 $https://prod-vector-labs-pimcore-assets.s 3. us-east-1. a mazonaws.com/assets/products/image/elite_medium.png$

IHC Results

In paraffin embedded Human Spleen shows nucleoli staining in splenocytes. Recommended concentration,

3-5μg/ml.

ELISA

Detection

Antibody detection limit dilution 1:128000.

Limit

Blot

Western

Preliminary experiments in Human Brain (Frontal Cortex) and Human Ovary lysates gave no specific signal but

low background (at antibody concentration up to $1\mu g/ml$). We would appreciate any feedback from people in

the field - have any results been reported with other antibodies/lysates?

Application

Type

Pep-ELISA, IHC

GALLERY IMAGES

