

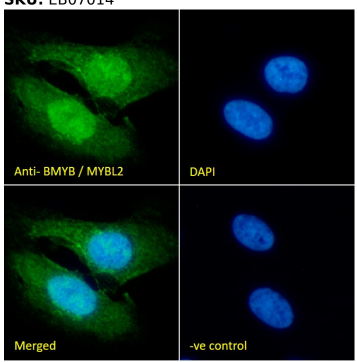


Telephone: (650) 697-3600

## **GOAT ANTI-BMYB / MYBL2 ANTIBODY**

**SKU:** EB07014

e erest



## **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

 $B-MYB|v-myb\ avian\ myeloblastosis\ viral\ oncogene\ homolog-like\ 2|MYB-related\ protein\ B|MGC15600|HGNC:7548|v-myb\ avian\ myeloblastosis\ viral\ nocogene\ homolog-like\ 2|MYB-related\ protein\ B|MGC15600|HGNC:7548|v-myb\ avian\ myeloblastosis\ viral\ nocogene\ homolog-like\ 2|MYB-related\ protein\ B|MGC15600|HGNC:7548|v-myb\ avian\ myeloblastosis\ nocogene\ homolog-like\ 2|MYB-related\ protein\ B|MGC15600|HGNC:7548|v-myb\ avian\ myeloblastosis\ nocogene\ homolog-like\ 2|MYB-related\ protein\ myeloblastosis\ nocogene\ homolog-like\ protein\ pro$ 

myb myeloblastosis viral oncogene homolog (avian)-like 2|BMYB|MYBL2

**Usage**Summary

Summary
Strong > Strong expression of the protein seen in the nuclei and cytoplasm of A431 and U2OS cells. Recommended concentration: 10μg/ml. < strong>Flow Cytometry: </strong> Flow cytometric

analysis of A431 cells. Recommended concentration: 10ug/ml.

**Accession** NP\_002457.1; NP\_001265539.1

ID NF\_002437.1, NF\_001203339.1

Blocking Peptide EBP07014





Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

Peptide with sequence C-QEKARQLLGRLKPSH, from the C Terminus of the protein sequence according to Immunogen NP\_002457.1; NP\_001265539.1.

**Peptide** C-QEKARQLLGRLKPSH Sequence

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

Method the immunizing peptide.

Refrigerated Instructions

**Predicted Species** 

Human, Cow

Reactive

Human **Species** 

Human

4605 Gene ID

Mouse

17865 Gene ID

**Rat Gene ID** 296344

**Product** 

Grade

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

**ELISA** 

**Detection** Antibody detection limit dilution 1:32000.

Limit

Western EB07014 optimised QC. Primary incubation 1 hour at room temperature. Image A: Human Spleen lysate at primary **Blot** 

Ab concentration 1ug/ml. (Loaded 35µg protein in RIPA buffer, per lane). Detected by chemiluminescence.

Application

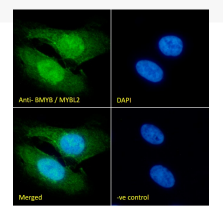
Pep-ELISA, WB, IF, FC Type

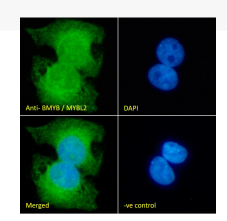
## **GALLERY IMAGES**

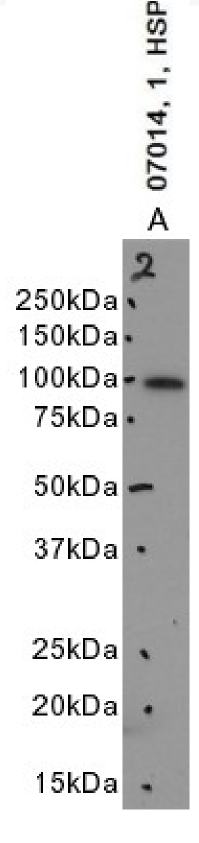


Telephone: (650) 697-3600













Email: <a href="mailto:customerservice@vectorlabs.com">customerservice@vectorlabs.com</a>

Telephone: (650) 697-3600

