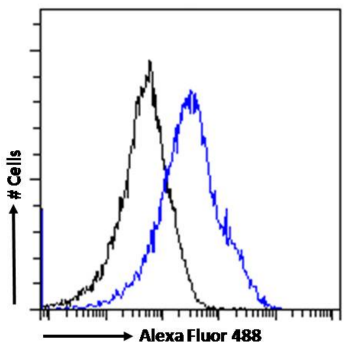


Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-MAD3 / MXD3 ANTIBODY





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

Names

Synonym / Max-interacting transcriptional repressor MAD3|Max-associated protein 3|MYX|FLJ35523|BHLHC13|likely ortholog of mouse Max dimerization protein 3|hypothetical protein MGC2383|MGC2383|MAX dimerization

protein 3|MAD3|MXD3

Usage **Summary** Immunofluorescence: Strong expression of the protein seen in the nuclei of U2OS cells. Recommended concentration: 10µg/ml. Flow Cytometry: Flow cytometric analysis of

MCF7 cells. Recommended concentration: 10ug/ml.

Accession

ID

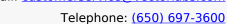
NP_112590.1

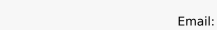
Blocking Peptide

EBP05651









Peptide with sequence C-QEHSYSHGGGAWL, from the C Terminus of the protein sequence according to **Immunogen**

NP 112590.1.

Product This antibody is expected to recognise isoform a (NP_112590.1) only. **Comments**

Peptide C-QEHSYSHGGGAWL Sequence

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

Method using the immunizing peptide.

Shipping Refrigerated Instructions

e erest

Predicted

Human **Species** Reactive Human

Species Human

83463 Gene ID

Product

https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png **Grade**

ELISA

Antibody detection limit dilution 1:4000. Detection

Limit

Application

Pep-ELISA, IF, FC **Type**

GALLERY IMAGES

