



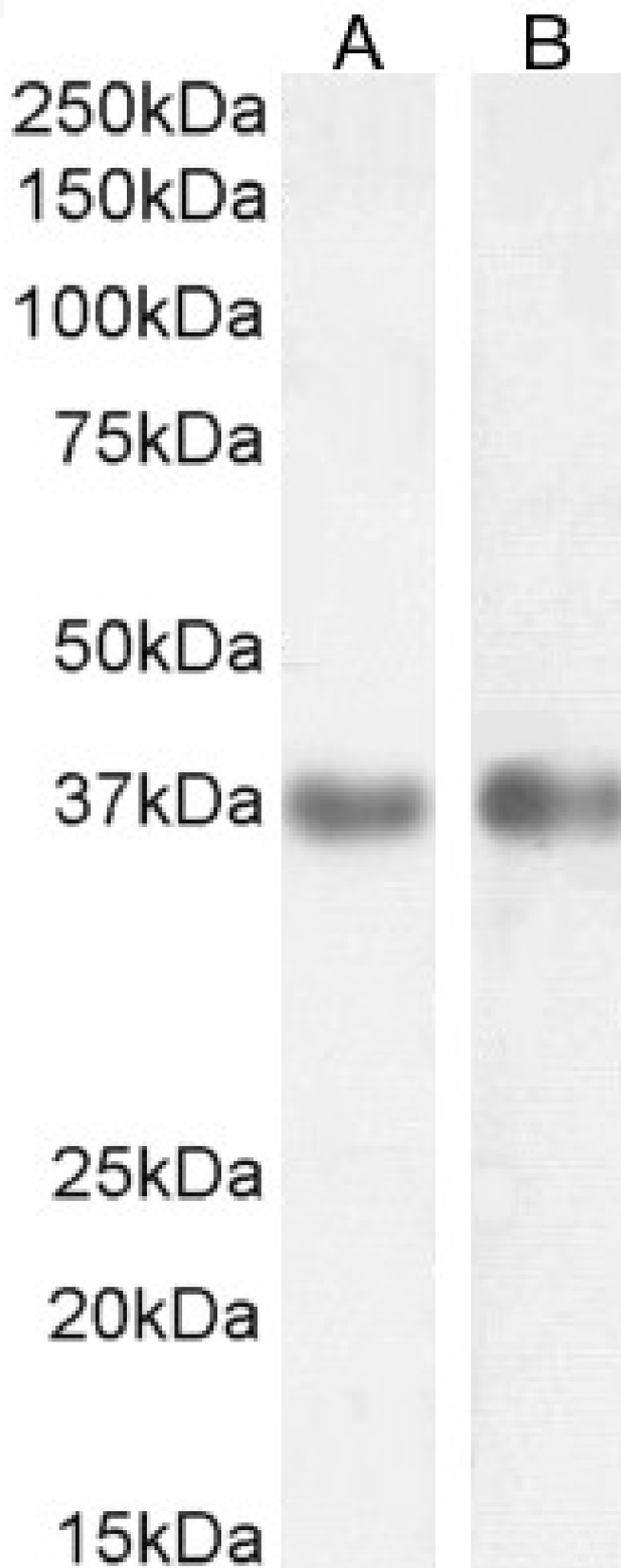
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# **GOAT ANTI-ARGINASE, TYPE 1 / ARG1(RAT) ANTIBODY**

**SKU:** EB07707





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## SPECIFICATIONS

<b>Formulation</b>	Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.
<b>Unit Size</b>	100 µg
<b>Storage Instructions</b>	Aliquot and store at -20°C. Minimize freezing and thawing.
<b>Synonym / Alias Names</b>	arginase 1 liver Al type I arginase arginase 1 Arg1
<b>Usage Summary</b>	<strong>Immunofluorescence:</strong> Strong expression of the protein seen in the cytoplasm of HepG2 cells. Recommended concentration: 10µg/ml.
<b>Accession ID</b>	NP_058830.2
<b>Blocking Peptide</b>	EBP07707
<b>Immunogen</b>	Peptide with sequence C-NHKPETDYLKPPK, from the C Terminus of the protein sequence according to NP_058830.2.
<b>Peptide Sequence</b>	C-NHKPETDYLKPPK
<b>Purification Method</b>	Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.
<b>Shipping Instructions</b>	Refrigerated
<b>Predicted Species</b>	Mouse, Rat
<b>Reactive Species</b>	Human, Mouse, Rat
<b>Mouse Gene ID</b>	11846
<b>Rat Gene ID</b>	29221
<b>Product Grade</b>	<a href="https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png">https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png</a>
<b>ELISA Detection Limit</b>	Antibody detection limit dilution 1:1000.
<b>Western Blot</b>	Approx 37kDa band observed in Mouse and Rat Liver lysates (calculated MW of 35kDa according to Rat NP_058830.2 and 34.8kDa according to Mouse NP_031508.1). Recommended concentration: 1-3µg/ml. Primary incubation 1 hour at room temperature.
<b>Application Type</b>	Pep-ELISA, WB, IF



## SELECTED REFERENCES

[{"pmid": 21497500, "intro": "**This antibody (previous batch) has been successfully used in the following paper:**", "title": "All-trans retinoic acid modifies the expression of clock and disease marker genes.", "author": "Sherman H, Gutman R, Chapnik N, Meylan J, le Coutre J, Froy O.", "journal": "J Nutr Biochem. 2011 Apr 14."}, {"pmid": 21352949, "intro": "**This antibody (previous batch) has been successfully used in the following paper:**", "title": "Caffeine alters circadian rhythms and expression of disease and metabolic markers.", "author": "Sherman H, Gutman R, Chapnik N, Meylan J, le Coutre J, Froy O.", "journal": "Int J Biochem Cell Biol. 2011 May;43(5):829-38."}]

## DOCUMENTS

- [Data Sheet](#)

## GALLERY IMAGES

