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

SKU: EB07707



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	Α	В
250kDa		
150kDa		
100kDa		
75kDa		
50kDa		
37kDa		
25kDa		
001.5		
20kDa		
15kDa		



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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

arginase 1 liver|Al type I arginase|arginase 1|Arg1

Names

Usage Immunofluorescence: Strong expression of the protein seen in the cytoplasm of HepG2

cells. Recommended concentration: 10µg/ml. Summary

Accession

NP_058830.2

Blocking

ID

EBP07707 **Peptide**

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

NP 058830.2.

Peptide

Sequence

C-NHKPETDYLKPPK

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

Method using the immunizing peptide.

Shipping

Instructions

Refrigerated

Predicted

Species

Mouse, Rat

Reactive

Human, Mouse, Rat **Species**

11846

Mouse

Gene ID

Rat Gene ID 29221

Product

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

Grade ELISA

Detection Antibody detection limit dilution 1:1000.

Limit

Western **Blot**

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.

Application

Pep-ELISA, WB, IF **Type**



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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



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