For Research Use Only

RENALASE Monoclonal antibody

Catalog Number:60128-1-lg 2 Publications



Basic Information

Catalog Number: 60128-1-lg

BC005364 GeneID (NCBI): Size: 1000 µg/ml 55328 **UNIPROT ID:** Source: Mouse Q5VYX0 Isotype:

Full Name: chromosome 10 open reading frame

GenBank Accession Number:

Immunogen Catalog Number: AG13061

Calculated MW: 38 kDa

Observed MW: 38 kDa

Applications

Tested Applications: IHC, WB,ELISA

Cited Applications:

lgG1

Species Specificity:

human Cited Species:

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

Positive Controls:

WB: human heart tissue.

IHC: human kidney tissue, human skeletal muscle

Purification Method:

Protein A purification

Recommended Dilutions:

WB 1:1000-1:4000 IHC 1:20-1:200

CloneNo.:

3A12F5

Background Information

RNLS, also named as Renalase, C10orf59 and MAO-C, belongs to the renalase family. It is probable FAD-dependent amine oxidase secreted by the kidney, which circulates in blood and modulates cardiac function and systemic blood pressure. RNLS degrades catecholamines such as dopamine, norepinephrine and epinephrine in vitro. It lowers blood pressure in vivo by decreasing cardiac contractility and heart rate and preventing a compensatory increase in peripheral vascular tone, suggesting a causal link to the increased plasma catecholamine and heightened $cardiov a scular \ risk. \ High \ concentrations \ of \ catecholamines \ activate \ plasma \ renalase \ and \ promotes \ its \ secretion \ and \ promotes \ its \ secretion \ and \ promotes \ risk \ renalase \ risk \ renalase \ renalase \ renalase \ renalase \ risk \ renalase \ renalase \ renalase \ renalase \ renalase \ renalase \ risk \ renalase \ rena$ $synthesis. \ RNLS\ has\ physiologically\ relevant\ catecholamine-oxidizing\ activity. (PMID:15841207)\ This\ antibody\ is\ physiologically\ relevant\ catecholamine-oxidizing\ activity\ physiologically\ relevant\ physiologically\ relevant\ physiologically\ relevant\ physiologically\ relevant\ physiologically\ relevant\ physiologically\ physiological\ ph$ specific to RNLS.

Notable Publications

| Author | Pubmed ID | Journal | Application |
|-----------------|-----------|-------------------------|-------------|
| Desir Gary V GV | 23107895 | J Am Soc Hypertens | WB |
| Desir Gary V GV | 24137013 | Nephrol Dial Transplant | WB |

Storage

Storage:

Store at -20°C. Stable for one year after shipment.

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

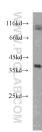
Aliquoting is unnecessary for -20°C storage

For technical support and original validation data for this product please contact:

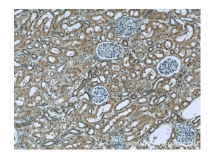
T: 4006900926 E: Proteintech-CN@ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

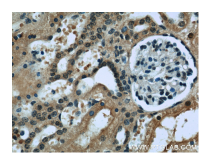
Selected Validation Data



human heart tissue were subjected to SDS PAGE followed by western blot with 60128-1-lg (RENALASE antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human kidney slide using 60128-1-lg (RENALASE Antibody) at dilution of 1:50.



Immunohistochemical analysis of paraffinembedded human kidney slide using 60128-1-lg (RENALASE Antibody) at dilution of 1:50.