# Leptin Receptor Rabbit mAb

Catalog No: #49554

Package Size: #49554-1 50ul #49554-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

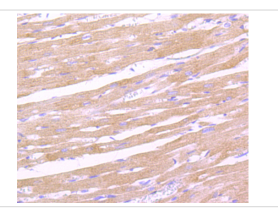
## Description

Leptin Receptor Rabbit mAb
Recombinant Rabbit
Monoclonal antibody
JA73-01
ProA affinity purified
WB, ICC, IHC, FC
Hu, Ms, Rt
recombinant protein
CD 295 antibody CD295 antibody CD295 antigen antibody Db antibody Fa antibody HuB219 antibody LEP
R antibody LEP-R antibody LEPR antibody LEPR_HUMAN antibody LEPRD antibody Leptin receptor
antibody Leptin receptor fatty antibody Leptin receptor gene related protein antibody Leptin receptor
precursor antibody Leptin receptor precursor antibody OB R gene related protein antibody OB receptor
antibody OB-R antibody OB-RGRP antibody obl antibody Obr antibody
Swiss-Prot#:P48357
P48357
3953;
132 kDa
1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.
Store at -20°C

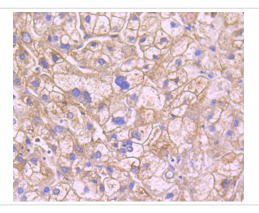
## Application Details

FC: 1:50-1:100

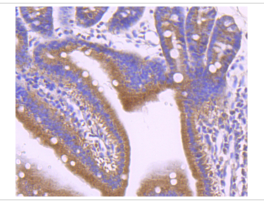
### **Images**



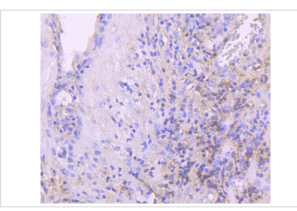
Immunohistochemical analysis of paraffin-embedded rat heart tissue using anti-Leptin Receptor antibody. Counter stained with hematoxylin.



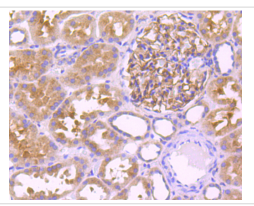
Immunohistochemical analysis of paraffin-embedded human liver cancer tissue using anti-Leptin Receptor antibody. Counter stained with hematoxylin.



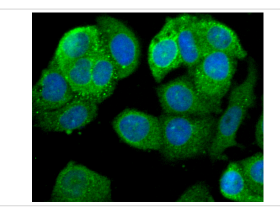
Immunohistochemical analysis of paraffin-embedded mouse small intestine tissue using anti-Leptin Receptor antibody. Counter stained with hematoxylin.



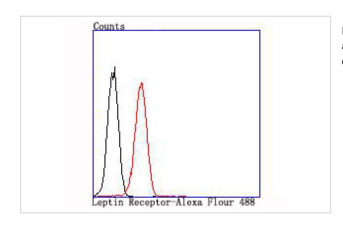
Immunohistochemical analysis of paraffin-embedded human prostate tissue using anti-Leptin Receptor antibody. Counter stained with hematoxylin.



Immunohistochemical analysis of paraffin-embedded human kidney tissue using anti-Leptin Receptor antibody. Counter stained with hematoxylin.



ICC staining Leptin Receptor in MCF-7 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



Flow cytometric analysis of K562 cells with Leptin Receptor antibody at 1/100 dilution (red) compared with an unlabelled control (cells without incubation with primary antibody; black).

## Background

Receptor for obesity factor (leptin). On ligand binding, mediates signaling through JAK2/STAT3. Involved in the regulation of fat metabolism and, in a hematopoietic pathway, required for normal lymphopoiesis. May play a role in reproduction. Can also mediate the ERK/FOS signaling pathway.

#### References

Note: This product is for in vitro research use only