Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 7, 2025

LRPPRC antibody

RRID:AB_2716302 Type: Antibody

Proper Citation

(AgriSera Cat# LRPPRC_antibody, RRID:AB_2716302)

Antibody Information

URL: http://antibodyregistry.org/AB_2716302

Proper Citation: (AgriSera Cat# LRPPRC_antibody, RRID:AB_2716302)

Target Antigen: N- and C-terminal regions of mouse LRPPRC using synthetic peptides: VYLQNEYKFSPTDFLAK and TAKNLKLDDLFLKRYA

Host Organism: rabbit

Clonality: polyclonal

Comments: PMID:22045337 "LRPPRC and SLIRP were detected using specific antibodies." Supplementary information file of PMID:22045337 on page 14: "Polyclonal antibodies against both N- and C-terminal regions of LRPPRC were generated in rabbits using synthetic peptides: VYLQNEYKFSPTDFLAK and TAKNLKLDDLFLKRYA (Agrisera)"

Antibody Name: LRPPRC antibody

Description: This polyclonal targets N- and C-terminal regions of mouse LRPPRC using synthetic peptides: VYLQNEYKFSPTDFLAK and TAKNLKLDDLFLKRYA

Target Organism: mouse

Defining Citation: PMID:22045337

Antibody ID: AB_2716302

Vendor: AgriSera

Catalog Number: LRPPRC_antibody

Record Creation Time: 20231110T033806+0000

Record Last Update: 20240725T075303+0000

Ratings and Alerts

No rating or validation information has been found for LRPPRC antibody.

No alerts have been found for LRPPRC antibody.

Data and Source Information

Source: Antibody Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Bonekamp NA, et al. (2020) Small-molecule inhibitors of human mitochondrial DNA transcription. Nature, 588(7839), 712.

Kühl I, et al. (2017) Transcriptomic and proteomic landscape of mitochondrial dysfunction reveals secondary coenzyme Q deficiency in mammals. eLife, 6.