Resource Summary Report

Generated by RRID on Jul 5, 2024

hpChAT Antibody

RRID:AB_2810949 Type: Antibody

Proper Citation

(Molecular Neuroscience Research Center, Shiga University of Medical Science Cat#hpChAT_H3, RRID:AB_2810949)

Antibody Information

URL: http://antibodyregistry.org/AB_2810949

Proper Citation: (Molecular Neuroscience Research Center, Shiga University of Medical

Science Cat# hpChAT_H3, RRID:AB_2810949)

Target Antigen: peripheral choline acetyltransferase

Host Organism: mouse

Clonality: polyclonal

Comments: "Production of Antisera Against Human pChAT - For immunization antigen, we have used a synthetic peptide CSYKALLDRTQSSRK (Japanese Patent 04412018JP) consisting of a 14-amino acid sequence which occurs in both wings extending before and after the junction of exons 5 and 10 in the predicted hpChAT protein, and the N-terminal extra added cysteine."

Antibody Name: hpChAT Antibody

Description: This polyclonal targets peripheral choline acetyltransferase

Target Organism: human, monkey, pig

Defining Citation: PMID:31040770, PMID:33174295

Antibody ID: AB_2810949

Vendor: Molecular Neuroscience Research Center, Shiga University of Medical Science

Catalog Number: hpChAT_H3

Record Creation Time: 20231110T032643+0000

Record Last Update: 20240530T211940+0000

Ratings and Alerts

No rating or validation information has been found for hpChAT Antibody.

No alerts have been found for hpChAT Antibody.

Data and Source Information

Source: Antibody Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.