

Resource Summary Report

Generated by NIF on Sep 1, 2026

C57BL/6JGpt-Cfap300^{em4Cd3919in206}/Gpt

RRID:IMSR_GPT:T032108

Type: Organism

Proper Citation

RRID:IMSR_GPT:T032108

Organism Information

URL: https://en.gempharmatech.com/product/details100035_3900902.html

Proper Citation: RRID:IMSR_GPT:T032108

Description: Mus musculus with name C57BL/6JGpt-Cfap300^{em4Cd3919in206}/Gpt from IMSR.

Species: Mus musculus

Synonyms: C57BL/6JGpt-Cfap300/Gpt

Notes: gene symbol note: cilia and flagella associated protein 300; coisogenic strain: Cfap300

Affected Gene: cilia and flagella associated protein 300

Catalog Number: GPT:T032108

Database: GemPharmatech

Database Abbreviation: GPT

Availability: sperm

Organism Name: C57BL/6JGpt-Cfap300^{em4Cd3919in206}/Gpt

Record Creation Time: 20250513T054312+0000

Record Last Update: 20260829T045630+0000

Ratings and Alerts

No rating or validation information has been found for C57BL/6JGpt-Cfap300^{em4Cd3919in206}/Gpt.

No alerts have been found for C57BL/6JGpt-Cfap300^{em4Cd3919in206}/Gpt.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: GemPharmatech

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Khandelwal N, et al. (2023) FOXP1 regulates the development of excitatory synaptic inputs onto striatal neurons and induces phenotypic reversal with reinstatement. bioRxiv : the preprint server for biology.