

Neuropeptide Y (NPY) Deficient Mice

Biomaterial - Mouse

Biomaterial Description

Researchers in Professor Richard Palmiter's laboratory have developed a genetically modified mouse model lacking neuropeptide Y (NPY) to investigate the role of NPY in leptin signaling and seizure susceptibility. These mice exhibit heightened sensitivity to leptin and an increased propensity for seizures, making them a valuable tool for studying metabolic regulation and neurological disorders. The model provides insights into the interaction between neuropeptides and hormonal pathways in the central nervous system.

Applications

- -Investigation of leptin signaling pathways in the absence of NPY
- -Studies on seizure susceptibility and epileptogenesis
- -Research on energy homeostasis, appetite regulation, and obesity
- -Exploration of neuroendocrine interactions and hypothalamic function
- -Preclinical testing of anti-epileptic and metabolic disorder therapies

Advantages

- -Genetically defined model with targeted deletion of NPY
- -Demonstrates enhanced leptin sensitivity, enabling studies of leptin resistance mechanisms
- -Exhibits increased seizure susceptibility, useful for epilepsy research
- -Non-invasive phenotype assessment through behavioral and metabolic assays
- -Facilitates dual investigation of metabolic and neurological phenotypes in a single model

Distributor Information

Non-Exclusive License available.

Shipped from JAX:

JAX Stock #004545

Technology ID

INV 41562

Category

Research Tools/Biological Materials/Mouse

Authors

Richard Palmiter

Learn more

