

ATP13a2 KO Mouse Model

TECHNOLOGY NUMBER: 2020-498



INNNOVATION

Atp13a2 floxed mice have loxP sites flanking exons 2-3 of the Atp13a2 gene.

These mice may be useful for studying endolysosomal dysfunction, α -synuclein accumulation, and neurodegeneration associated with the onset of Parkinson's disease.

ADDITIONAL DETAILS

Jackson https://www.jax.org/strain/028387

Technology ID 2020-498

Category Research Tools and Reagents

Inventor William Dauer

Further information Emily Bowers bowersea@umich.edu

Learn more

