

## Experience the Envigo difference

Envigo and The Michael J. Fox Foundation for Parkinson's Research are pleased to offer promotional pricing on select research models and services for researchers making an impact in the Parkinson's research community.

This special pricing highlights the established collaboration between our two organizations and our continued dedication to providing research tools to the Parkinson's research community. See below for promotional details on applicable research tools and services.







## Pre-developed genetically engineered rat models including:

- + PINK1 KO rat (PARK 6)
- + PARK2 KO rat (Parkin)
- + PARK7 KO rat (aka DJ-1)
- + LRRK2 KO rat
- + LRRK1 KO rat
- + LRRK1/LRRK2 Double KO rat
- + Alpha-Synuclein A53T KI Rat
- + Alpha-Synuclein KO Rat
- + Coming soon: PINK1/PARK2 Double KO Rat

Offer valid through December 31, 2021

20% discount on models\*

Promotion code:

**MJ FOX** 



## Complementary services including:

- + Preconditioning
- Aging
- + Surgery
- + Custom model creation with CRISPR/Cas9
- + Contract breeding services
- + Custom research diets
- + Dosing studies







## Envigo discount pricing

As a trusted global supplier of animal research models, Envigo is pleased to extend special pricing for select models.

Offer valid through December 31, 2021. Standard shipping charges apply.

\*New customers are defined as Principal Investigators who have not placed an order with Envigo in 2021. Discount is 20% off the Envigo list price on Envigo.com. Discount applies only to animal model or surgical procedure and does not count towards any surgical hardware components. Promotion is good for one order. Free shipping applies to account currently on our existing shipment routes in the US. All discounts are subject to availability and additional restrictions may apply.

For more details regarding these Envigo offers and other models and services, please contact your Envigo Account Representative below.

Name

Phone number

Email address





© Envigo 2021