### **Michelson Grants**

### **Sponsor**

Found Animals Foundation

### **Program**

Michelson Grants

## **Description**

Found Animals offers Michelson Grants for research in pursuit of a single-dose, permanent, nonsurgical sterilization product or technology for use in male and female dogs and cats. When developing a potential approach, applicants should consider the program's goal of bringing to market a low-cost, permanent, nonsurgical sterilant or sterilants that will have a maximum impact in addressing populations of animals driving shelter intake.

# **Eligibility**

The Michelson Prize & Grants is an international program open to any entity, including academic institutions, biotechnology firms, research institutes, and well-qualified individuals or groups.

### **Maximum Project Value**

Up to \$250,000 USD/year for up to 3 years.

#### **Indirect Costs**

8%

## **Project Duration**

Up to 3 years.

## **Special Notes**

To qualify for a Michelson Grant, a proposed project must pursue a technology, mechanism, or pathway representing an innovative approach to nonsurgical sterilization. Investigators are encouraged to submit for "proof of concept" studies in cell culture or rodents (in certain cases), and/or in dogs and cats.

## **How to Apply**

- 1. Please review the the Michelson Grant Funding Criteria [1], online resources and tips for applicants [2], and FAQs [3] prior to submitting an LOI.
- 2. Applicants must email their LOIs to: <a href="michelsonprize@foundanimals.org">michelsonprize@foundanimals.org</a> [4]. In the text of the email, applicants must indicate where they first learned about the funding opportunity.

#### The LOI must contain:

- Investigators' names, institution, address, phone, email, and a title descriptive of the work proposed
- Proposed approach for developing a single-dose, permanent, nonsurgical sterilant
- The rationale for proposing this approach
- An overview of required research (budget estimates not required)
- Confirmation that the applicant has reviewed the resources outlined in Step 1 above

For Questions, please contact

Found Animals Foundation

Email: michelsonprize@foundanimals.org [4]

#### Before March 2, 2015:

Margaret Kirnbauer

Research Contracts Manager

Phone: 519-824-4120 ext. 54059 Email: <a href="mailto:mkirnbau@uoguelph.ca">mkirnbau@uoguelph.ca</a> [5]

#### **After March 2, 2015:**

Katie Meyer-Beck

Research Contracts Manager Phone: 519-824-4120 ext. 54059

Alert Classifications Category:

Funding Opportunities and Sponsor News

#### **Disciplines:**

Health and Life Sciences

#### **Michelson Grants**

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

#### Source

**URL:**https://www-research.uoguelph.ca/research/alerts/funding-opportunity/2015/michelsongrants

#### Links

- [1] http://www.michelsonprizeandgrants.org/michelson-grants/?utm\_source=bronto&utm\_m edium=email&utm\_term=http%3A%2F%2Fwww.michelsonprizeandgrants.org%2Fmichels on-grants%2F&utm\_content=MPG+University+Contacts+Email&utm\_campaign=http %3A%2F%2Fwww.michelsonprizeandgrants.org%2Fmichelson-grants%2F
- [2] http://www.michelsonprizeandgrants.org/michelson-grants/apply
- [3] http://www.michelsonprizeandgrants.org/about/faqs
- [4] mailto:michelsonprize@foundanimals.org
- [5] mailto:mkirnbau@uoguelph.ca