

# Center for Immunology RFA - Pilot Grant Awards

The Center for Immunology is pleased to announce for its members a Pilot Grant Award opportunity. The Center is seeking to support innovative early stage basic and translational research in immunology and related science. The funding will enable investigators to explore new and developing ideas to obtain sufficient data for extramural research support.

**Deadline- July 2nd, 2021**

## *Center for Immunology Grant Award Details*

### ***Pilot Grant Award***

***\$10,000 - \$30,000***

**Eligibility:** Only MCW faculty with full-time or full professional effort status and members of the Center for Immunology are eligible to apply for a Pilot Grant.

### **Application Must Include:**

- Single spaced, Arial 11 point font, PDF document detailing precisely the experimental question being addressed and how funding will enhance our understanding of the developing research or collaboration (Science & Future Studies = 4-page max)
  - Application should include enough information and experimental detail or identify appropriate expertise and/or shared resource help for successful completion
- Budget Justification (1 page max)

Please submit the [application form](#) via email to the Center Program Coordinator, Amy Fronberry, at [afronberry@mcw.edu](mailto:afronberry@mcw.edu).

### **Budget Guidelines:**

- Funds will be awarded **August 1, 2021** and need to be expended by **June 30, 2022**
- Budget: Direct costs should be justified and identify any collaborators or shared resource support in place to help ensure successful completion
- No-Cost Extensions are NOT allowed
- PI salary support is excluded
- MCW COVID-19 mandated funding restrictions are excluded

### **Review & Award:**

The Immunology Scientific Committee will review applications and form the final decision. The awards will be announced 2 weeks after receipt of applications. As a condition of accepting this award, the recipient agrees to include Center for Immunology funding in manuscripts published and present their findings at next year's "Immunology Club" Presentations.