# **2026 Primate Center Ignition / Pilot Application**

Washington National Primate Research Center

**Required format:** Margins: 0.5 in.; Font: Arial 11 pt regular. Refer to individual section headings for page limits. Application submissions may be as .doc, .docx or .pdf. Formatting rules must be adhered to and required information must be provided.

For questions, contact: <a href="mailto:pcgrants@uw.edu">pcgrants@uw.edu</a>

Application type (Please indicate the l	best cat	egory for your proposal.	You may select both if appropriate.)				
<b>Translational Science</b>	Υ□	N 🗆					
<b>Animal Models Pilot</b>	Υ□	N 🗆					
Please refer to the FOA for details on the categories.							
I. APPLICATION FACEPAGE							
Application Title:							
Principal Investigator Information							
Name:							
Position Title:		Depa	rtment:				
Address / UW Box:							
Phone:		Email	Address:				
Signature:							
Actual or digital signature indicates the agreement to the scope of work and budget.							
Department Chair Signature:							

For tra	nslational applications:
	Only required if the application involves new/innovative technology. Not applicable for animal model applications.
Has the	e subject of this proposal been disclosed to the CoMotion Office?
	Yes □ No □
If ves.	please provide the following:
,,	CoMotion contact name
	CoMotion contact email
Collab	prations:
order to	titute of Translational Health Sciences (ITHS) supports translational research that improves human health. In make significant advances in eradicating disease, the ITHS advocates a team approach in assessing the needs lational research programs. Please indicate which of the following collaborations would be beneficial to your the program:
1.	Clinical input on your experimental design and assumptions? Yes □ No □
2.	Industry input on the development pathway? Yes □ No □
3.	Regulatory input on FDA requirements for clinical testing of your medical product? Yes □ No □
4.	Business input on commercialization aspects of your program? Yes ☐ No ☐
Early S	tage Investigators (ESIs):
The Wa	aNPRC Pilot Program <b>strongly encourages</b> applications from Early Stage Investigators. Please see <a href="https://">https://</a>
grants.	nih.gov/policy/early-investigators/index.htm for more information.
To help	us determine if your application meets these criteria, please answer the following questions:
1.	Have you ever received an NIH grant, either as a sole PI or Multiple PI? Yes □ No □
	If yes, please list the grant types, i.e. activity codes: R01, R03, etc, or F-, T-, K-, etc. (We do not need the full grant numbers.)
WaNPI	RC Core Scientist:
of a Wa	NPRC Pilot Program and NPRC Guidelines from the NIH require that projects be conducted under the supervision NPRC Core Scientist. Please provide the name of the Core Scientist with whom you will be working and have sign off on this application.
	Name of WaNPRC Core Scientist:
	As a WaNPRC Core Scientist, I agree to provide oversight to this pilot project if funded:
	Signature Date

II. ABSTRACT (No more than 13 lines.)				

**III. KEY PERSONNEL** (name, professional title, role on project, institution. Include a biosketch for each key personnel. Biosketches must be in the current NIH approved format **(Forms H)** – see <a href="https://grants.nih.gov/grants-process/write-application/forms-directory/non-fellowship-biographical-sketch-format NIH page limits apply to biosketches.">https://grants.nih.gov/grants-process/write-application/forms-directory/non-fellowship-biographical-sketch-format NIH page limits apply to biosketches.</a>

IV. RESEARCH PLAN: Please complete each section. This section should be limited to six pages total, <u>including</u> the Specific Aim(s). References are limited to two pages and are not included in this page count. Applications will be accepted as .doc, .docx or .pdf attachments to this form, so long as the outline of the application and the formatting rules are followed.

**Re-Submission:** If this application is a resubmission, limit the response to previous reviews to 1 page. This will be outside the six page limit for the rest of the research plan.

- Specific Aims
- Significance
  - 1. Describe the health care problem that the proposal will address.
  - 2. Describe how the problem is currently addressed and how this proposal will lead to a better solution to the problem.
  - 3. Describe why a nonhuman primate model is important for the work. Address points of innovation.
- Experimental plan and methods
- Timeline (Approximate timeline for completion)

(NOTE: The funding period will be from 05/01/2026 to 04/30/2027. There will be no extensions or carry forward.)

## V. PROPOSED BUDGET (Total cannot exceed \$75,000 for the 2026 applications)

Budget should be developed in collaboration with the WaNPRC Grant & Contract Specialist. Budgets that are not sufficient for the planned research will not be advanced for scientific review.

**Itemized budget required**. Please indicate the *direct costs only*.

Budget can be included as an attachment or detailed on this page.

I. WaNPRC/other Personnel/support (provide information for each individual)

Salary requested Fringe amount requested

Percent FTE preferred. Person-months accepted. Identify PM as calendar or academic. Indicate if base rate for calculations is monthly or annual. Provide fringe rates used.

- II. Equipment (>\$5,000)
- III. Consumable Supplies
- IV. Other Contractual Services
  - o (Nonhuman primate use fees, per diems, and WaNPRC procedure costs belong in this category)

# **Total Request: \$**

These awards are funded through the WaNPRC P51 base grant. Do not add indirect costs to your budget.

#### VI. BUDGET JUSTIFICATION

Detail expenses listed and explain how funds will be used. (There is no page limit, but justifications should be concise.)

VII. REFERENCES — limit of two (2) pages.

**VIII. LETTERS OF SUPPORT (LOS)** will be accepted but are not required. Please keep the number of LOS proportional to the size of the application (i.e., one or two is sufficient).

## IX. KEYWORDS AND REVIEWERS

- 1. List three to five keywords
- 2. Provide the names and contact information (email address, phone, institution, and department) for at least three possible reviewers who would be qualified to provide a review of your application. Applicants should refrain from identifying close collaborators as potentional reviewers. It is strongly recommended that applicants identify at least one (1) reviewer who is external to UW/WaNPRC. If you submitted a Letter of Intent, you can attach it in place of the below.