# Pew Supports Postdoctoral Training in the U.S. and New Labs in Latin America

The **Pew Latin American Fellows Program** in the Biomedical Sciences provides support for two years of postdoctoral training in leading laboratories in the United States. Fellows receive opportunities to advance their careers, collaborate with principal investigators in the U.S., and exchange knowledge with hundreds of Pew-supported scientists. Fellows are also awarded funds to help them start their own labs in Latin America.

# Award details for 2024 fellowships

- Ten Pew Latin American fellows will be selected in 2024. Fellowship grants will begin in August 2024.
- Pew will provide \$30,000/year for two years of postdoctoral work in a sponsor lab in the U.S. This stipend supplements the fellow's salary from the sponsor lab.
- Participants who return to Latin America and establish independent labs receive an additional \$70,000 from Pew to purchase equipment and supplies.

### Requirements

- Applicants must have received a Ph.D. or M.D. degree by Feb. 1, 2024, but no earlier than June 6, 2018. Applicants may not have started their postdoctoral training in the U.S. prior to Jan. 1, 2023.
  - M.D. candidates whose degree was completed prior to June 6, 2018 may contact the program office for a discussion about eligibility.
- Preference will be given to applicants who received their undergraduate and graduate degrees from institutions in Latin America. Applicants may have obtained their undergraduate or graduate degrees from schools outside Latin America but preferably not in the U.S.
- Before applying, applicants must confirm a postdoctoral position in the U.S. lab of a
  principal investigator (sponsor). A sponsor may not be the same person who advised
  or mentored the applicant during the completion of his or her Ph.D.
- Applicants must submit a written statement of intent to further their research career in Latin America.

## To apply

- In order to apply, an applicant must first obtain a commitment for a postdoctoral
  position in a sponsor lab. Any scientist needing assistance identifying a sponsor lab
  should contact a regional committee member for advice. They may also contact Pew's
  program office at fellowsapp@pewtrusts.org.
- Once a sponsor is obtained, applicants must email Pew at fellowsapp@pewtrusts.org to request access to the online application, which opens on June 6, 2023.
- The application deadline is Aug. 16, 2023.

Learn about past awardees at directory.pewlatinfellows.org.

# For more program information, please visit pewtrusts.org/pew-latin-american-fellows.

### **Regional committee members**

#### **Argentina**

#### Leticia I. Llarrull, Ph.D., Chair

Instituto de Biología Molecular y Celular de Rosario P (54) 341-4237070 Ext 638 E llarrull@ibr-conicet.gov.arv

#### Diego Alvarez, Ph.D.

Universidad Nacional de San Martín P (54) (11) 4006-1500 Ext 2140 E dalvarez@iibintech.com.ar

#### Estefanía Bello, Ph.D.

Universidad de Buenos Aires

P (54) (11) 5285-3322 | E estefania.bello@gmail.com

#### Daiana Capdevila, Ph.D.

Fundación Instituto Leloir P (54) (11) 5238-7500 Ext 3213 | E dcapdevila@leloir.org.ar

#### Brazil

#### Leonardo K. Teixeira, Ph.D., Chair

Instituto Nacional de Câncer (Brazilian National Cancer Institute) P (55) (21) 3207-6701 | E lkteixeira@inca.gov.br

#### Rodrigo Galhardo, Ph.D.

Universidade de São Paulo P (55) (11) 309-17345 | **E** rgalhard@usp.br

#### Kelly G. Magalhães, Ph.D.

Universidade de Brasília

P (55) (61) 3107-3099 E kellymagalhaes@unb.br

#### Daniel Yasumasa Takahashi, Ph.D.

Universidade Federal do Rio Grande do Norte **P** (84) 99474-6607| **E** takahashiyd@gmail.com

#### Chile

#### Patricio Olguin, Ph.D., Chair

Universidad de Chile **P** (56) 2 2978-9561 | **E** patricioolguin@med.uchile.cl

#### Carlos Blondel, Ph.D.

Universidad Andrés Bello **P** (56) 976462258 | **E** carlos.blondel@unab.cl

#### Verónica Eisner, Ph.D.

Pontificia Universidad Católica de Chile **P** (56) 2 2354-2898 | **E** veisner@uc.cl

#### Paola Haeger, Ph.D.

Universidad Catolica del Norte **P** (56) 51 2205937 | **E** phaeger@ucn.cl

#### Mexico

#### Paula Licona-Limón, Ph.D., Chair

UNAM, Mexico City

P (52) (555) 622-5639 | E plicona@ifc.unam.mx

#### Cesar Cuevas-Velazquez, Ph.D.

UNAM, Mexico City, Facultad de Química P (55) 5622 5278 | E cuevas@quimica.unam.mx

#### Citlali Trueta, Ph.D.

Instituto Nacional de Psiquiatria P (55) 41605100 | E ctrueta@gmail.com; ctrueta@imp.edu.mx

#### Julian Valdes, Ph.D.

UNAM, Mexico City

P (52) (555) 622-5727 | E julian.valdes@ifc.unam.mx

#### Other Latin American countries

#### Jorge A. Huete-Pérez, Ph.D.

Universidad Centroamericana, Nicaragua **P** (505) 2278-3923 | **E** jorgehuete@uca.edu.ni

# **Reflections from past fellows**

This program is about more than the individual grants we receive. We are a community."

Priscilla C. Olsen, Ph.D., Brazil

The fellows program provides the opportunity to learn from and network with people beyond my home country, who are doing research in the same field as I am."

Rodrigo A. Aguilar, Ph.D., Chile

This fellowship provides support to build your own lab in your home country, start something that will have a real impact, and begin your own career."

Daniel Rodríguez-Leal, Ph.D., Mexico

Even if you are nervous about the outcome, you should apply. Pew's application process was extremely rewarding for me because it helped me narrow down what I was interested in pursuing."

Daiana A. Capdevila, Ph.D., Argentina



Kara Coleman directs The Pew Charitable Trusts' biomedical programs, including the biomedical scholars, Pew-Stewart Scholars for Cancer Research, and Latin American fellows programs.