

EL TODO ES MAYOR QUE LA SUMA DE
SUS PARTES

ARISTOTELES

GUATEMALA



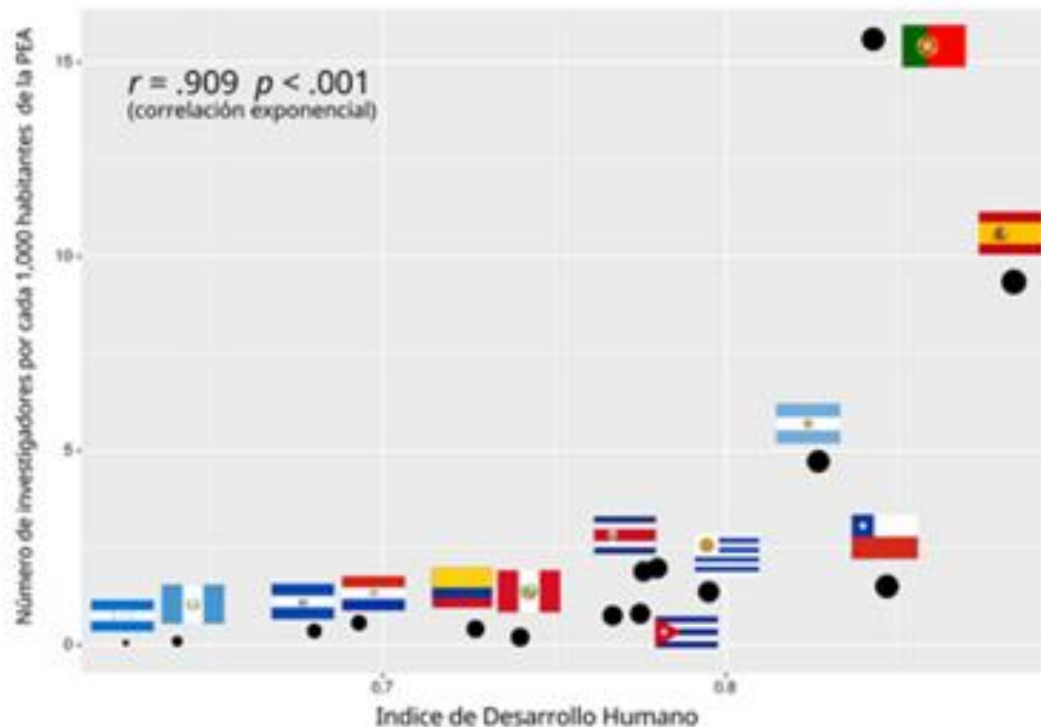
PAZ FIRME Y DURADERA



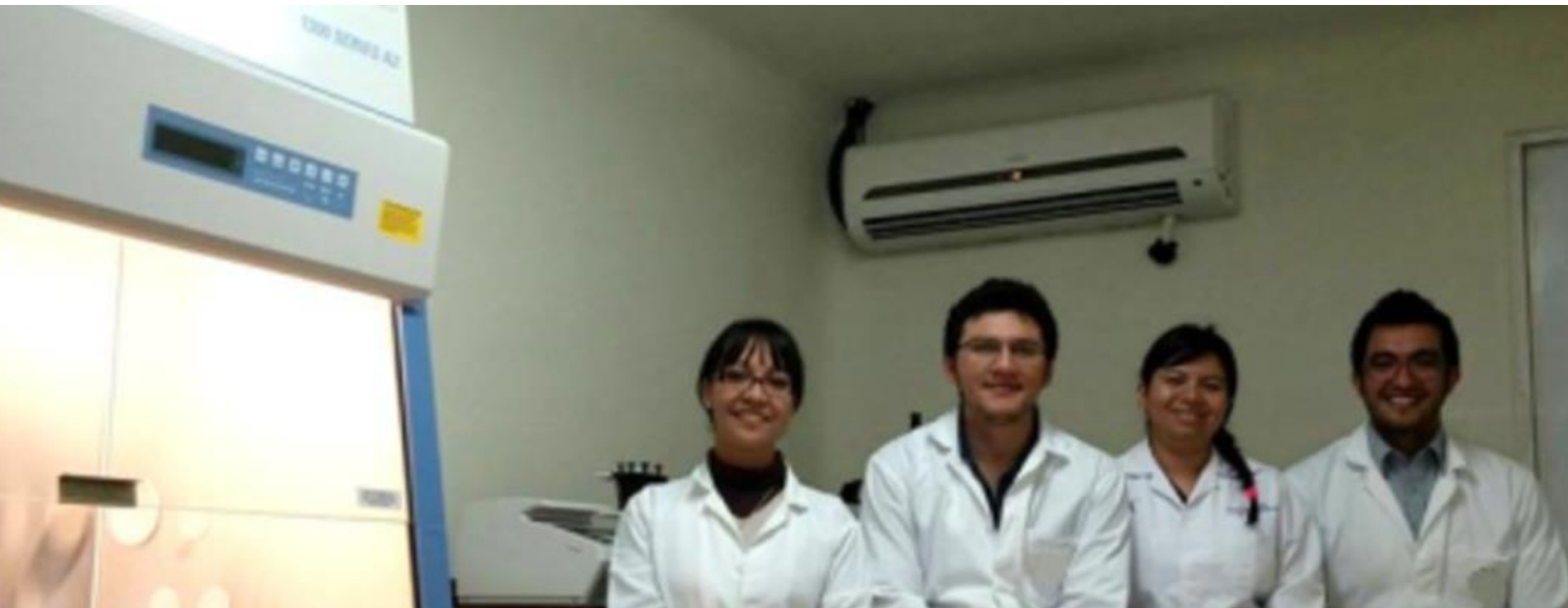
Investigación Biomédica

Número de investigadores y desarrollo humano

El número de investigadores por cada 1,000 habitantes de la población económicamente activa (PEA) aumenta exponencialmente al incrementarse el índice de desarrollo humano (IDH)



Nota: PEA: Corresponde a Población Económicamente Activa. Guatemala: La información remitida corresponde únicamente al personal de proyectos de I+D del sector público y educación superior.



BIOFARN

Universidad de San Carlos de Guatemala
Biotero
Amarillis Saravia
Facultad de Ciencias Químicas y Farmacia





Peromyscus Genetic Stock Center



Peromyscus leucopus »

The photograph, taken by former PGSC Director, Dr. Gabor Szalai and Janet Crossland, is of Peromyscus leucopus (LL Stock)

[more](#)

[SC.edu](#) » [Colleges and Schools](#) » [A & S](#)

[PGSC Home](#)

[About PGSC](#)

The Peromyscus Genetic Stock Center of the University of South Carolina maintains and distributes animals of the genus Peromyscus to investigators. In addition it conducts research to exploit the value of Peromyscus as an experimental animal model.



Baylor College of Medicine
Human Genome Sequencing Center

- Home
- About Us
- Contact Us
- Projects
- Publications
- Software

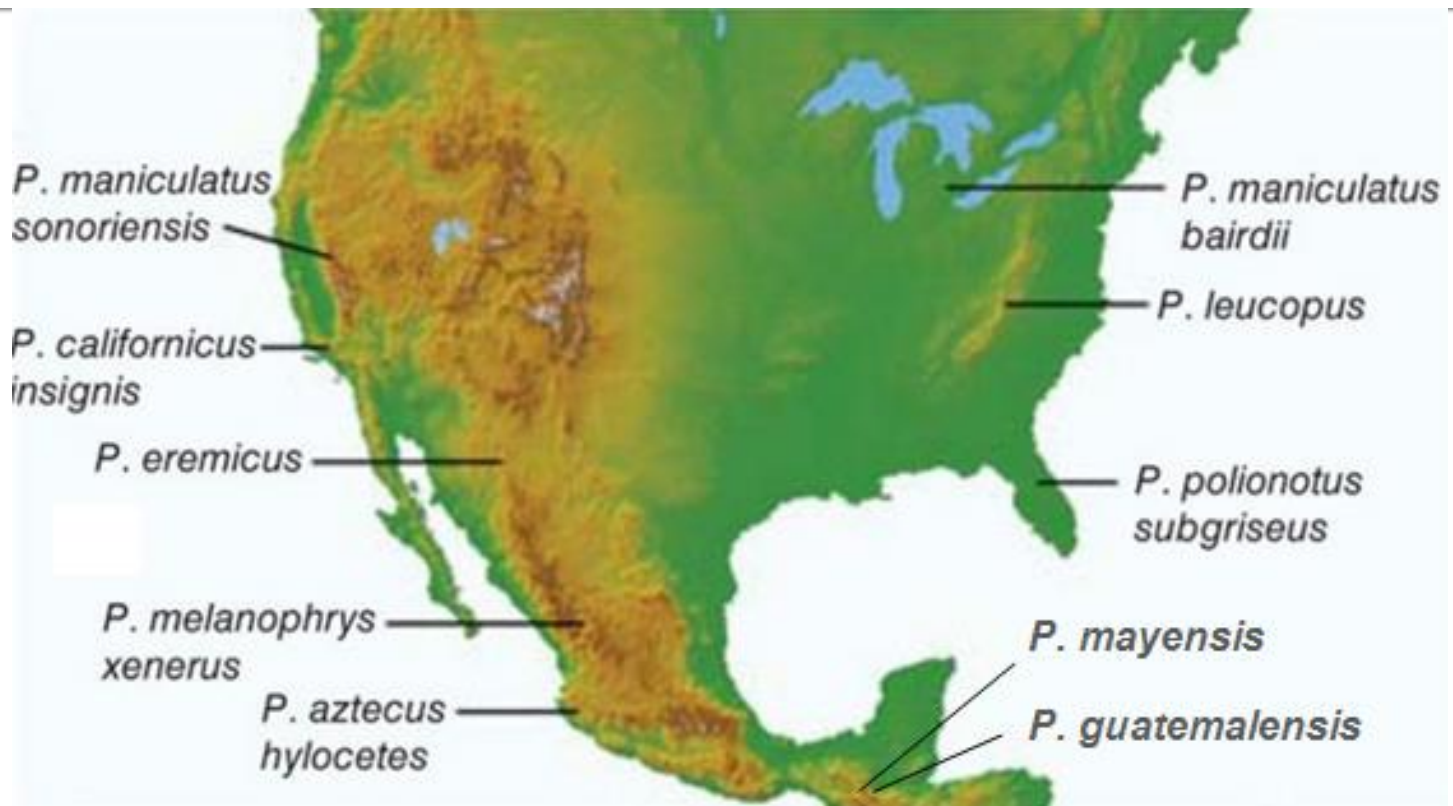
Home / Projects / Other Mammals / Peromyscus Genome Project



Image source: Phil Myers, Museum of Zoology, University of Michigan-Ann Arbor

About the Project

The genomes of mice of the *Peromyscus* genus are being sequenced to understand natural genetic variation in present-day wild rodent populations. The genus contains two of the most abundant native North American mammals, the deer mouse and the white-



rvargas@biofarn.com

