Explore Research
Summer research NIH-R25
One-two years after college NIH-IRTA

Complete a PhD
- Integrated DVM-VMD/PhD NIH-T32 MSTP
- Graduate fellowship NIH-F30, NIH-F31

Explore research
- Summer research NIH-T35
- Full year research NIH-TL1
- Full year research NIH-MSRP
- Full year veterinary research NIH-T32

Residency & Postdoctorate
Build research and clinical skills
- Research and PhD NIH-T32
- Pathway to Independence NIH-K99/R00
- Opportunities at NIH NIH COP
- Loan Repayment Award NIH-LRP

Early Faculty
Combine clinical care and research
- Clinical translational research NIH-KL2
- Focused research NIH-K12
- Individual career development NIH-K

A Career as a Veterinarian Scientist
Conduct research on biomedical mechanisms, diagnosis and therapy, population and outcome medicine, health policy or health services, novel human disease relevant veterinary models
Work at Academic Health Centers, Hospitals, Federal Laboratories, or Biotech/Pharmaceutical industry

Collaborate with a team of researchers NIH-U01, R24
Independent research projects grants NIH-R01, R21

How NIH Can Help You Become a Veterinarian-Scientist
Definitely want veterinary research as a major part of a medical career
Interested in health and disease and a career with research

Career with DVM-VMD/PhD
Career with DVM-VMD