How NIH Can Help You Become a Physician-Scientist

**Career with MD/PhD**

Definitely want research as a major part of a medical career

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

**College**

Explore Research

- Explore research NIH-T35
- Full year research NIH-TL1
- Full year research NIH-MSRP

**Medical School**

Complete a PhD

- Integrated MD/PhD NIH-T32 MSTP
- Graduate fellowship NIH-F30, NIH-F31

**Residency & Fellowship**

Build research and clinical skills

- Research Residency & Fellowship
- Opportunities in NIH Clinical Center
- Pursue a Master’s Program
- Subspecialty research NIH-T32
- 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 Physician Scientist**

Conduct research on biomedical mechanisms, diagnosis and therapy, population and outcome medicine, health policy or health services

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

* Supplement to Enhance Diversity is applicable at all career levels