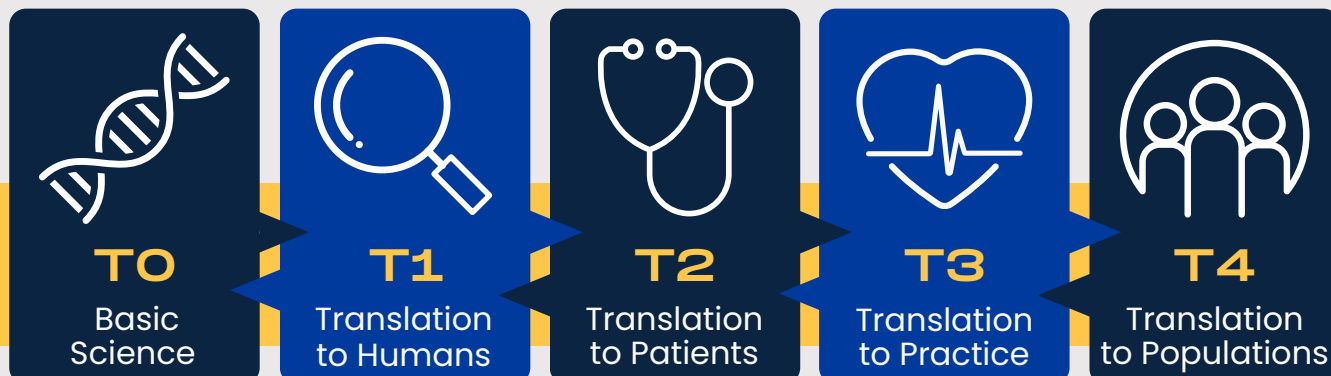


# Translational Research

Pushing one promising idea toward real-world impact

Translational research is the hands-on work of taking a promising idea from the lab, clinic, or community and steadily shaping it into something that can genuinely help people, like a new test, treatment, or prevention strategy. It's about moving step-by-step from discovery to rigorous clinical study to adoption into everyday care.



«« CLINICAL AND TRANSLATIONAL RESEARCH »»

# Translational Science

Strengthening the entire pathway so every idea can make an impact

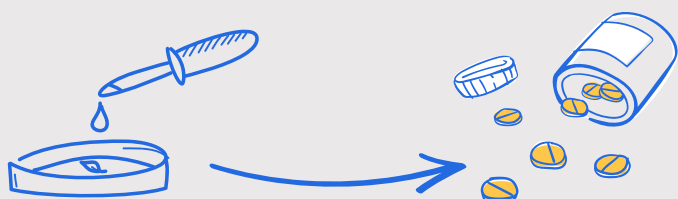
Translational science is about figuring out how to move good ideas in health and medicine into real-world solutions more efficiently. It closely examines the steps where progress often gets stuck, such as improving how studies are designed or making it easier for communities to benefit from new advances, and then works to remove those obstacles. Instead of focusing on a single disease or condition, the goal of translational science is to make the entire journey from discovery to patient care more efficient and reliable, so that promising research can make a meaningful difference in everyday health.

## Translational Research versus Translational Science

### TRANSLATIONAL RESEARCH



Turning discoveries into treatments

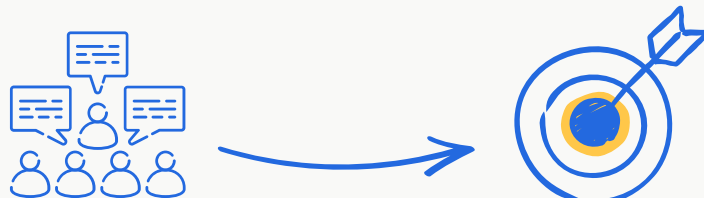


Developing a new drug for the treatment of Alzheimer's Disease

### TRANSLATIONAL SCIENCE



Improving how we turn discoveries into treatments



Finding ways to make clinical trial recruitment more efficient