



SCHOOL OF MEDICINE

North Carolina Translational and Clinical Sciences Institute

NC TraCS Clinical and Translational Science (CTS) Pilot Grant Program

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Topics to be covered

- *Translational Research vs Translational Science*
- *Outline of CTS Pilot Program*
- *Q & A*

CTS Pilot Program – language from the CTSA FOA

“The CTS Pilot Module provides modest research support for new and innovative research projects relevant to CTS.

*Pilot projects must be focused on translational science, i.e., focused on **understanding a scientific or operational principle underlying a step of the translational process with the goal of developing generalizable principles to accelerate translational research.**”*

*Translational research projects, i.e., projects focused on crossing a particular step of the translational process for a particular target or disease, **are not allowed.**”*

What is Translational Science?

- *Identifies barriers to the advancement of research across the translational spectrum*
- *Works toward a product or approach that overcomes or mitigates that barrier*
- *Generalizable across multiple diseases/conditions*



TR vs TS: The University of Rochester Pie Example

Translational Research:
Baking a better pumpkin
pie



Translational Science:
Designing a faster and more
pastry-making technique,
benefiting pie-makers
everywhere

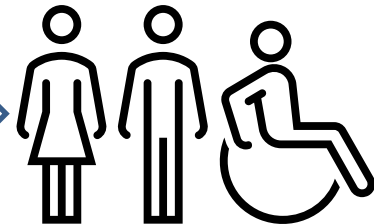
https://www.linkedin.com/posts/university-of-rochester-ctsi_translational-science-explained-easy-as-activity-7263173913285685248-op4k?utm_source=share&utm_medium=member_desktop

Translational *Science* vs Translational *Research*

Translational Research. Turning observations in the laboratory, clinic and community into interventions that improve the health of individuals and communities – from diagnostics, preventions and treatments, to medical procedures and behavioral changes

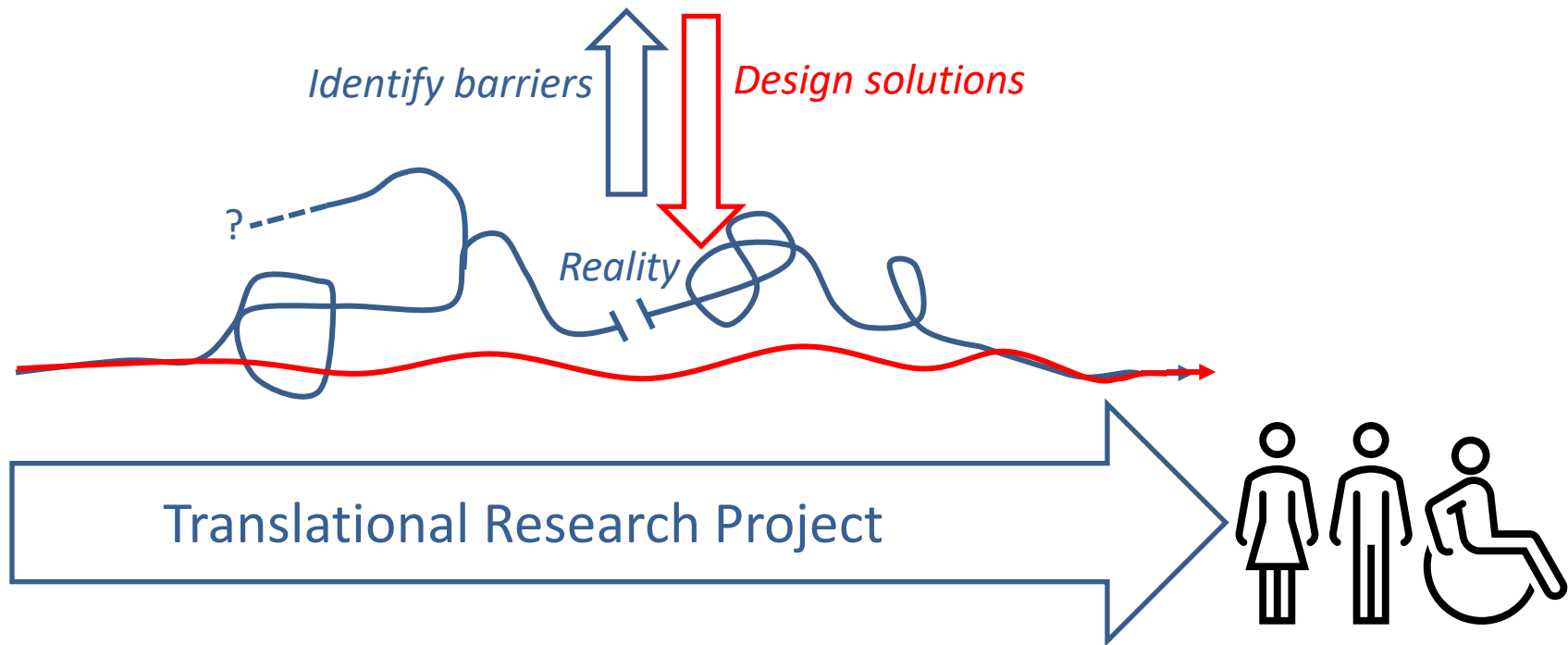


Translational Research Project



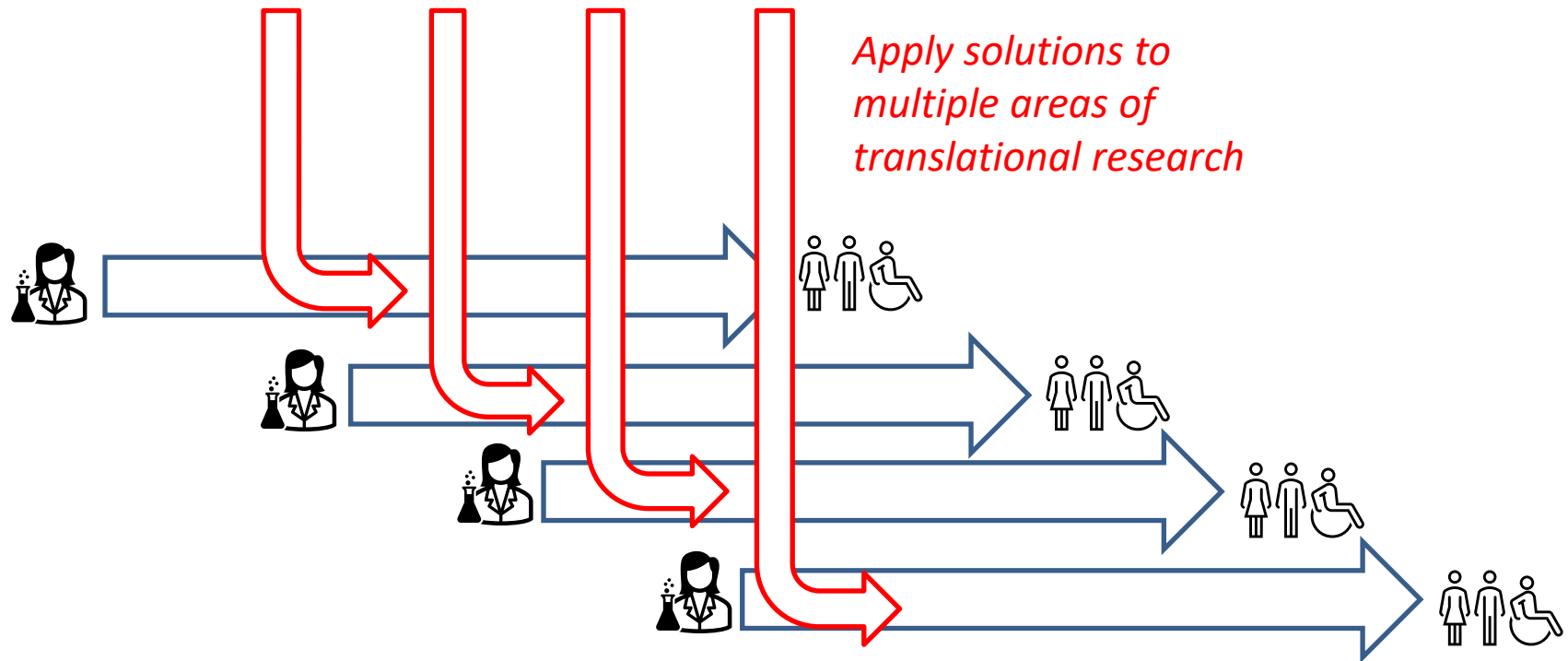
Translational *Science* vs Translational *Research*

Translational Science aims to *accelerate* the process of turning biomedical research discoveries into real-world applications that improve people's health, such as diagnostics, treatments and cures.



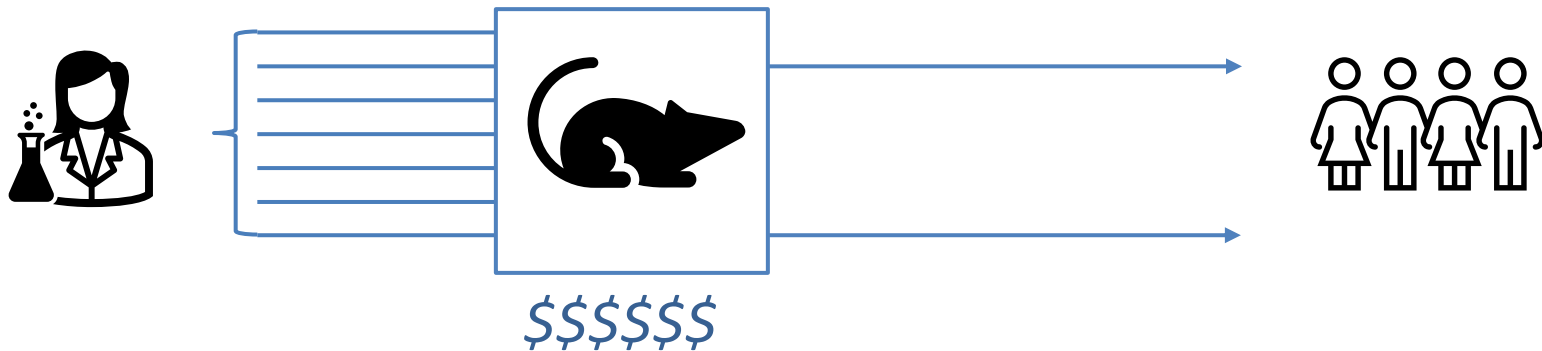
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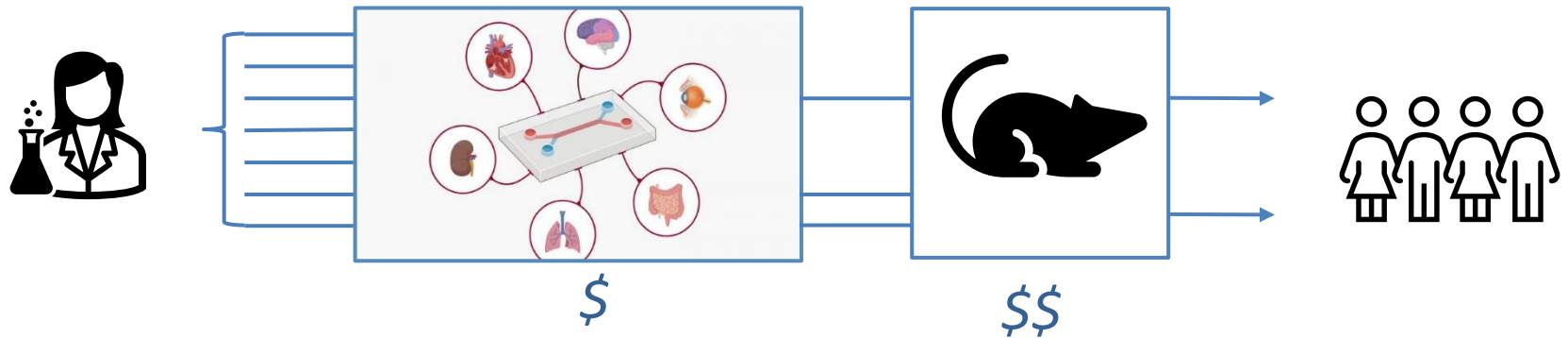
TS Barriers and TS Approaches

Translational Barrier. *Testing large numbers of candidate drugs in animals is expensive and inefficient, considering most candidates will not work in vivo or progress to clinical testing*



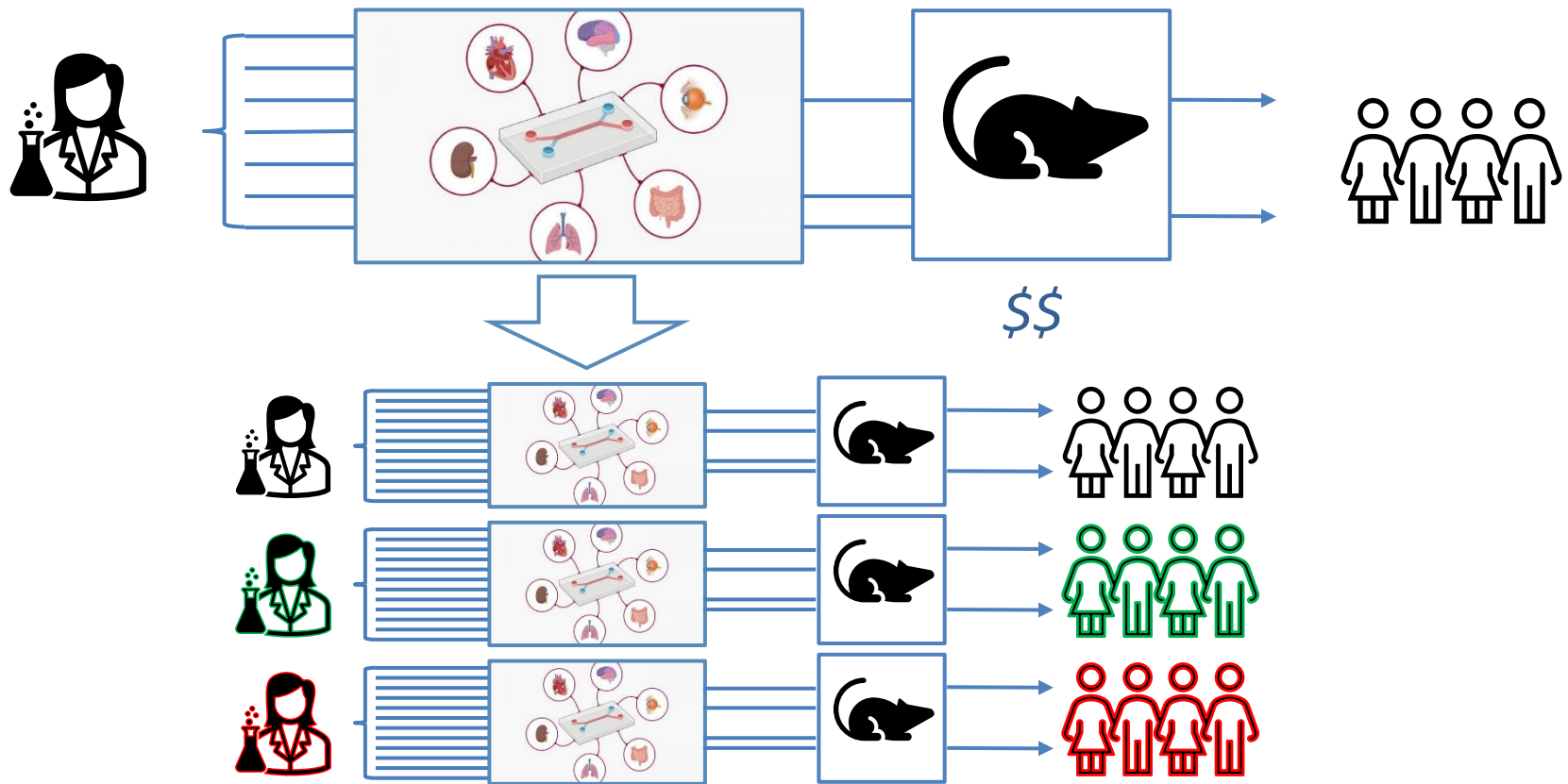
TS Barriers and TS Approaches

Translational Solution. An in vitro “organ-on-a-chip” system to prescreen candidate drugs before committing to animal testing, making the animal testing process less costly and more efficient



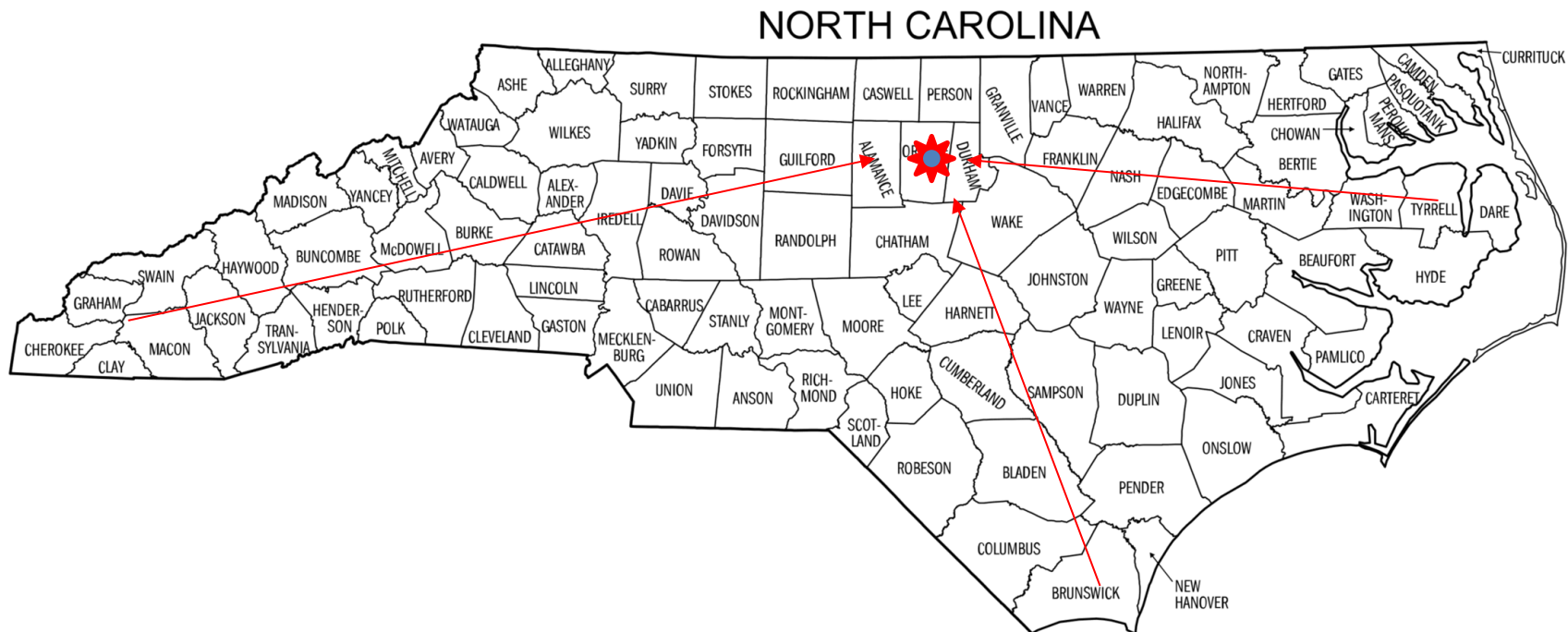
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Translational Science Application. Although this *in vitro* test platform makes your process more efficient, this approach would also be useful to other researchers testing other candidate drugs



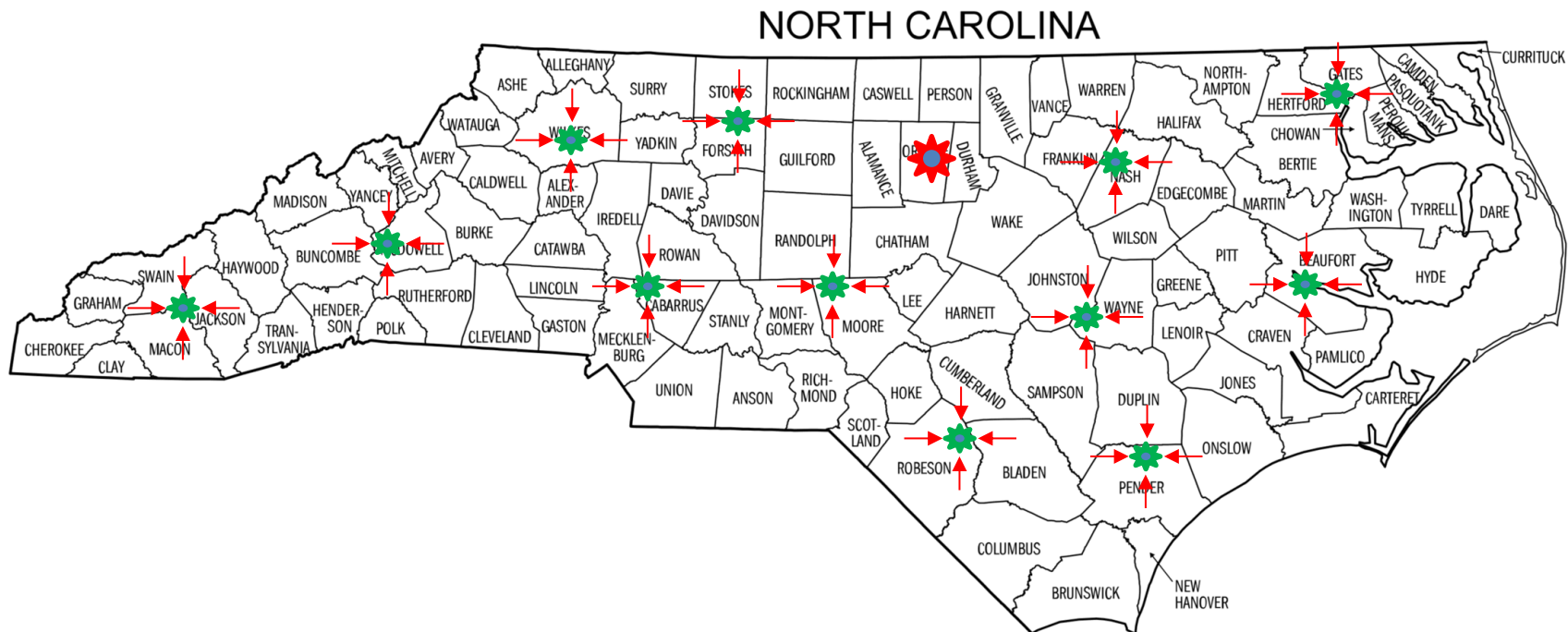
TS Barriers and TS Approaches

Translational Barrier. Rural patients must drive far to undergo necessary regular research phlebotomy at university – impedes participation in studies



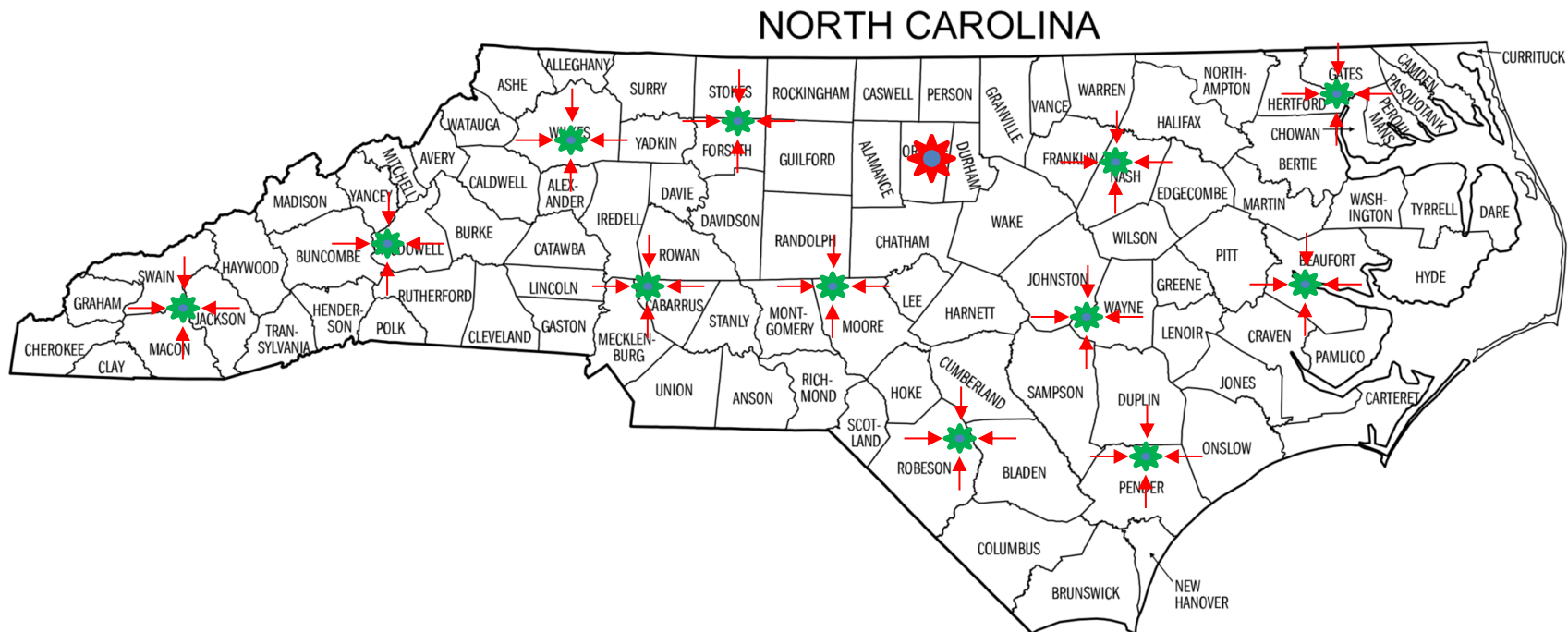
TS Barriers and TS Approaches

Translational Solution. Establish a rural phlebotomy collective based in local clinics, so that participants have less travel, thereby making study participation easier.



TS Barriers and TS Approaches

***Translational Science Application.** Decentralized sample collection infrastructure can be used to facilitate participation in other studies.*



TS Barriers and TS Approaches

Translational Barrier. Commercial wrist-worn activity monitors (i) are poorly adhered to by participants in PA/sleep studies, and (ii) make the data available to the wearers, potentially skewing their behavior



TS Barriers and TS Approaches

Translational Solution. *Oura Ring – less obtrusive, researcher-configurable interface, limiting wearer access to data.*

CTS Pilot Project. *Compare acceptability and accuracy of Oura Ring to “gold standard” ActiGraph*



TS Barriers and TS Approaches

Translational Science Application. *Oura Ring accuracy compares well with ActiGraph for medium- to high activity levels, with high acceptability and researcher-focused interface*



Translational Research as CTS Use Case

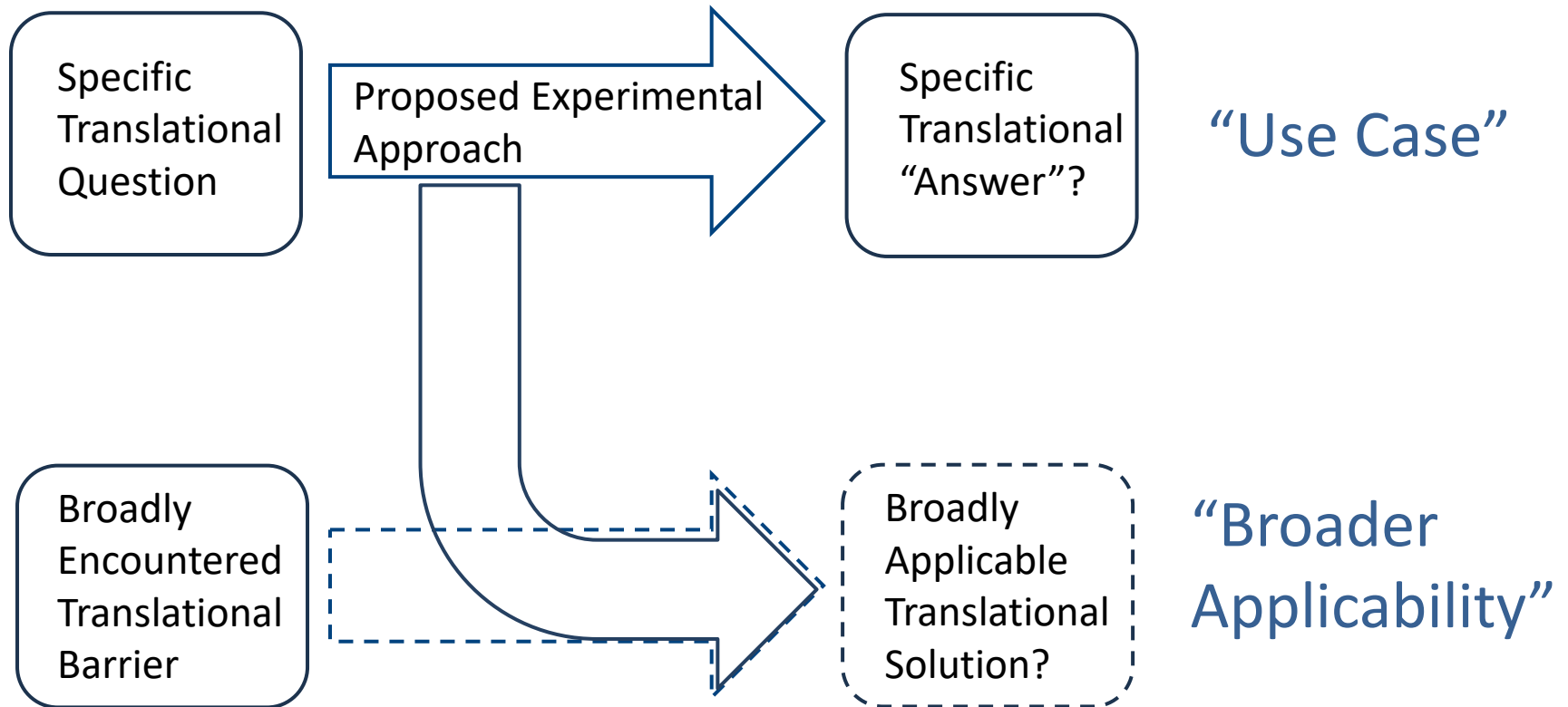
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Translational Research as CTS Use Case

*“Translational research projects, i.e., projects focused **only** on crossing a particular step of the translational process for a particular target or disease, **are not allowed.**”*

Translational Research as CTS Use Case

*“Translational research projects, i.e., projects focused **only** on crossing a particular step of the translational process for a particular target or disease, **are not allowed**.”*



Is it CTS? Seven Characteristics of a CTS Study

1. *This project encourages transformative ideas and risk taking toward achieving the overall goal of **improving the translational process**.*
2. *This project approaches research challenges and development of solutions by seeking commonalities **across research on a range of diseases and conditions**.*
3. *The knowledge gained from this project will be **generalizable to a variety of diseases**.*
4. *This project will develop and implement innovations in scientific approaches, methods and/or technologies to **accelerate the pace of translational research**.*
5. *This project **addresses a common roadblock or bottleneck** in translational research.*
6. *If successful, this project will improve translational research by **making it more efficient and effective**.*
7. *If successful, this project will yield information that will **accelerate translational research**.*

Schneider *et al.* (2023). Distinguishing between translational science and translational research in CTSA pilot studies: A collaborative project across 12 CTSA hubs. *J Clin Transl Sci*. **8(1)**: e4. [PMCID10877521](https://pubmed.ncbi.nlm.nih.gov/40877521/).

Conclusions: Seven questions may be useful for informing deliberations regarding whether a study addresses a question that aligns with NCATS' vision of TS.

Remember that this is still a Pilot Program...

Projects are intended to:

- 1. explore possible innovative new leads or new directions for established investigators;*
- 2. stimulate investigators from other areas to lend their expertise in research in CTS; and*
- 3. provide initial support to establish proof of concept.*
- 4. generate preliminary data to support subsequent applications for external funding*

TraCS CTS Pilot Program Basics

- *4-8 grants, awarded annually.*
- *\$25k – \$50k grants. **No match allowed***
- *Use of TraCS services is encouraged*
- *1 year funding period, extending from April 1 – March 31 - **No budget extensions***
- *PI eligibility essentially the same as that for NIH “R” funding*
- *PI from any TraCS partnership institution (UNC, NC A&T, NC State)*

Using TraCS Services for Pilot Projects

- *For example:*
 - *Biostatistics*
 - *Clinical and Translational Research Center (CTRC)*
 - *FastTraCS*
 - *Patient and Community Engagement in Research (PaCER)*
 - *Regulatory*
 - *Inclusive Science Program (ISP)*
 - *Team Science*
 - *Research Recruitment and Retention (R&R)*
 - *Informatics and Data Science (IDSci)*
- *Visit [NC TraCS website](https://tracs.unc.edu/), see what TraCS offers*
- *Consult with individual Service reps*
“Start a Request” link at <https://tracs.unc.edu/>
- *Address Service usage in application*
- *TraCS services are available at reduced rates to Pilot awardees*
- *Use of TraCS services must be discussed with, and agreed upon with service reps, and described in the Service Agreement attachment in the application (one agreement form per TraCS service to be used)*

“Cooperative Agreement” vs Grant

- *Ongoing Pilot Program input and support:*
- *Navigator assigned to research team*
 - *Advise on CTS aspects of research*
 - *Liaise between team and TraCS services*
 - *Future plans and funding opportunities*
- *Regular meetings*
- *6- and 12-month progress reports*

Key Dates/Timeline – Cycle 5

<i>FOA Release Date</i>	<i>March 1, 2025</i>
<i>FAQ Sessions (2)</i>	<i>April 24, 2025 (Registration link)</i>
	<i>April 29, 2025 (Registration link)</i>
<i>*Meeting with Pilot Staff</i>	<i>March - June, 2025</i>
<i>**Meeting(s) with TraCS service reps</i>	<i>March - June, 2025</i>
<i>Application Due Date</i>	<i>July 8, 2025</i>
<i>Anticipated Funding Announcement</i>	<i>October 2025</i>
<i>Completing Regulatory Approvals (IRB, IACUC, NCATS)</i>	<i>March 1, 2026</i>
<i>Funding Period</i>	<i>April 1, 2026–March 31, 2027</i>
 <i>*Required for all prospective applicants</i>	
<i>**Required only for applicants intending to use TraCS services</i>	

Proposal Submission and Review

- *Due July 8, 2025 through the NC TraCS online pilot submission system*
- *Application comprises a set of uploaded PDFs describing Research Plan, CTS Relevance, Timeline, Budget, Biosketches etc*
- *Applications will be reviewed “NIH-style” – assigned to a small set of reviewers and subsequently discussed in Study Section.*
- *Funding decisions will be announced October, 2025, and all applicants will receive written feedback*

Program Staff/Contacts/Information

General Questions? email pilots@unc.edu

Contacts:

- *David Peden, MD, MS - Module Leader*
- *[David Carroll, PhD](#) - Lead Navigator (for questions re: topic suitability)*
- *[Kaitlin Zalcikova, PhD](#) - Program Manager for TraCS Funding Programs (for questions re: applicant eligibility and application process)*
- *Laura Cowan – QA/QC Manager, Pilot Program*

Funding Announcement, FAQs, Application Portal:

<https://tracs.unc.edu/index.php/services/pilot-program/cts>

NCATS Translational Science Resources:

<https://ncats.nih.gov/translation/translational-science-resources>

Questions/Discussion