

Clinical and Translational Science Collaborative (CTSC)

In 2007, Case Western Reserve University School of Medicine, along with a collaboration of leaders from Cleveland's world-class biomedical research institutions, won a \$64 million National Institutes of Health Clinical and Translational Science Award, the largest ever awarded in the State of Ohio. The award established the Clinical and Translational Science Collaborative of Cleveland, the primary functions of which would be to connect and catalyze the powerful but disparate research entities of northeast Ohio. Today our Collaborative is one of over 60 active consortium members across the country fostering this pioneering work which places health at the center of research.



Louis Stokes
Cleveland VA
Medical Center

A Pioneering Field, a Collaborative Effort

89%

of new federal
grant dollars were
classified as clinical
and translational in
2013

The Partnership

Case Western Reserve
University

Cleveland Clinic

Louis Stokes Cleveland
VA Medical Center

MetroHealth Medical Center

University Hospitals
Case Medical Center

Community Impact

**RESEARCHERS
SECURED**

\$52M

in grants for
neighborhood and
community-related
projects

OUR SUCCESSES ARE FOCUSED IN:

Acceleration of Medical
Research and Discovery

Community Engagement
and Education

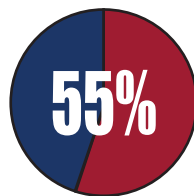
Child Health

Teaching and Mentoring

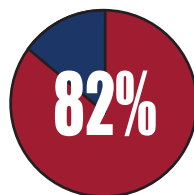
Urban Health Initiatives

Intersection of New Research Paradigms

**OUR
ANNUAL PILOT GRANTS
PROVIDE UP TO
\$50,000
PER PROJECT FOR UP
TO A YEAR OF SUPPORT**



of our annual pilot awards went to new investigators



of our annual pilot awards went to interdisciplinary or interinstitutional collaborative teams

305 STUDIES AS OF MID-2014 HAVE RECEIVED
PILOT AWARDS TOTTALING **\$6.5 MILLION**

**OUR MEMBERSHIP REGISTRY CONTAINS OVER
2,700 ACTIVE MEMBERS**

Mentoring the Next Generation of Researchers



The Clinical and Translational Science Training Program has supported 38 students from a wide range of disciplines in the TL1 or Pre-doctoral level program, and 50 scholars in the KL2 Program for Postdoctoral Training in Multidisciplinary Clinical and Translational Research.



Over 102 postdoctoral fellows/medical school faculty and 52 medical students have completed or are currently pursuing their master's degrees in clinical research. So far, 57 of its graduates have published 1,502 papers and earned citations in other journal articles 12,823 times.



Ohio Clinical
Trials Collaborative
Translating Discovery through Innovation

Clinical & Translational Science Collaborative
Case Western Reserve University
10900 Euclid Ave., BRB 109
Cleveland, OH 44106-4961
(216) 368-7551
<http://casemed.case.edu/ctsc>



CTSC Cleveland



CTSC Cleveland



CTSC_Cleveland