

Multisite Research Highlights

At NYU Langone Health, we are dedicated to advancing healthcare knowledge through the groundbreaking research studies conducted by our world class faculty. Here we highlight some of the large multicenter studies that not only push the boundaries of medical understanding, but also play a pivotal role in shaping the future of patient care.

Topic Areas:

Cardiovascular Health

<u>Behavioral Economics Trial To Enhance Regulation of Blood Pressure</u> (BETTER-BP)

Heart Attack Research Program- Imaging Study (HARP)

International Study of Comparative Health Effectiveness With Medical and Invasive Approaches (ISCHEMIA)

Reducing AIR Pollution Exposure to Lower Blood PRESSURE Among New York City Public Housing Residents (AirPressureNYC)

Rehabilitation at Home Using Mobile Health In Older Adults After Hospitalization for Ischemic Heart Disease (RESILIENT)

Trial to Assess Chelation Therapy (TACT)

COVID-19

<u>Accelerating COVID-19 Therapeutic Interventions and Vaccines 4 ACUTE (ACTIV-4A)</u>

CONTAIN COVID-19: Convalescent Plasma to Limit COVID-19
Complications in Hospitalized Patients

Researching COVID to Enhance Recovery (RECOVER)



Diabetes

<u>Assessing the Burden of Diabetes by Type in Children, Adolescents, and Young Adults (DiCAYA) Network</u>

Early Brain and Child Development

HEALthy Brain and Child Development (HBCD) Study

Epilepsy

The Human Epilepsy Project

Health Services Research & Development

Public Health Research Center

Virtual Care CORE

Hemodialysis

TwoPlus Trial

Human Genetics and Genomics

Chakravarti Lab

Pain

Early Phase Pain Investigation Clinical Network (EPPIC-Net)

Ketamine Analgesia for Long-lasting Pain relief After Surgery (KALPAS)

Pulmonary Embolism

<u>Pulmonary Embolism: Thrombus Removal with Catheter-Directed Therapy</u> (PE-TRACT) Study



Related Links

- Alzheimer's Disease Research Center
- Cardiovascular Digital Health Laboratory
- COVID-19 Neuro Databank-Biobank
- Mood Disorders & Cognition Research
- Telehealth Research & Innovation for Veterans with Cancer