#### What is RECOVER?



Millions of adults and children are currently struggling with debilitating symptoms of Long COVID. In 2021, NIH designed and launched RECOVER, a first-of-its-kind research initiative dedicated to understanding, diagnosing, preventing, and treating Long COVID.

RECOVER conducts studies in five major research areas.

Cohort and Communitybased Studies Autopsy/ Tissue Pathology Studies Pathobiology Studies **Clinical Trials** 

3

Electronic Health Record (EHR) Studies & Digital Health Program

5

### **RECOVER Impact**

#### Understanding

RECOVER makes study data work together across research areas to amplify impact and findings. For example, findings from EHRs and observational studies equipped us to design and launch evidence-based clinical trials.



60+ Million EHRs analyzed



**60+** pathobiology studies



200 observational study sites

across
41
states



13 potential treatments being tested

across 8 clinical trials

#### **Working Together**

RECOVER is the world's most comprehensive and diverse patient-centered research initiative studying Long COVID.



30,000 new RECOVER participants 60,000 from ongoing studies



1,000+ Long COVID con

Long COVID community members involved in RECOVER study setup



100+

Long COVID community Representatives



1,000+

researchers and clinicians

#### Sharing

RECOVER generates and broadly shares findings and data to foster new research opportunities and disseminate information to the broader community.



48+ Million

datapoints available to authorized researchers





103

peer-reviewed research publications



16,700+ newsletter subscribers

Version 1.7 | recoverCOVID.org June 10, 2025



# The incredibly broad range of clinical symptoms

Supporting studies:

recoverCOVID.org/publications/clinical-symptoms



#### Risk factors

for developing Long COVID

Supporting studies: recoverCOVID.org/publications/risk-factors



# RECOVER Findings

Over the past three years, we have learned crucial information about Long COVID, including:



## The effect of viral variants

on the risk for and severity of Long COVID

Supporting studies: recoverCOVID.org/publications/viral-variants



# The impact of vaccination on Long COVID

Supporting studies: recoverCOVID.org/publications/vaccinations



The risk of developing

new-onset conditions and/or worsening of pre-existing conditions

Supporting studies: recoverCOVID.org/publications/clinical-symptoms



## Health disparities

in Long COVID

Supporting studies:

recoverCOVID.org/publications/health-disparities