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

4

Electronic
Health Record
(EHR) Studies &
Digital Health
Program

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



40+ 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 community members involved in RECOVER study setup



86

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.



10+ Million

rows of data publicly available to researchers



44

peer-reviewed research publications



40+

public research webinars



14,000+ newsletter subscribers

Version 1.1 June 4, 2024



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/conditions



Health disparities

in Long COVID

Supporting studies: recoverCOVID.org/publications/health-disparities