

HERO

Healthcare Worker Exposure
Response & Outcomes

Because you know what it takes to be a HERO

Participate in Healthcare Worker Exposure Response
& Outcomes (HERO) Research

The HERO research program wants to answer crucial questions about the impact of COVID-19 on you, your colleagues, family, and friends.

YOU CAN TAKE PART IN HERO RESEARCH IF YOU ARE:

- A healthcare worker of any profession (nurses, therapists, physicians, emergency responders, food service workers, environmental service workers, interpreters, transporters) who works in a setting where people receive health care
- ≥ 18 years old

BY JOINING THE REGISTRY YOU CAN:

- Answer short surveys and participate in clinical research, like HERO-HCQ
- Identify questions to address in future clinical research studies
- Stay informed about HERO research



Help us develop knowledge to protect the health and well-being of our heroes.



LEARN MORE
at heroesresearch.org
@heroesresearch



HERO-HCQ, A RANDOMIZED CONTROLLED TRIAL

In HERO-HCQ, we will test if hydroxychloroquine (HCQ) can prevent COVID-19 infection.

What's involved?

- Attend an initial visit as well as a follow-up in-person visit at a study site near you
- Complete online surveys about your health, mood, and COVID-19 exposure
- Provide a blood sample and nasal swab at the initial and follow-up visit
- Take either HCQ or a placebo for 30 days

HERO research is funded by the Patient-Centered Outcomes Research Institute, coordinated by the Duke Clinical Research Institute, and leverages PCORnet®, the National Patient-Centered Clinical Research Network.