

Hydroxychloroquine for Early COVID Studies: Participants Needed

The following is a list of studies using Hydroxychloroquine for early COVID disease compiled from ClinicalTrials.gov on April 24, 2020.

Studies using Hydroxy + Azithromycin:



- Rutgers, The State University of New Jersey
Hydroxy + Zith vs Hydroxy alone vs. no treatment
PCR + with T 100.6 or more
Inpatient or outpatient
Recruiting
- LCMC Health (New Orleans)
Hydroxy + azith vs. hydroxy alone vs supportive
Early disease (<7 days of symptoms, PCR +) in 2 groups-
Early moderate (O2 sat 94+) to severe disease (O2 sat<94)
Viral load and clinical
Recruiting

Hydroxy only studies (without azithro):

- ProgenaBiome (CA-based PCR lab)
Pre-exposure in health care workers

Hydroxy + vite C + vite D = Zinc vs. no treatment- no doses listed

- Baylor

Hydroxy only

Pre-exposure professional healthcare workers

PCR q wk X 7; weeks, enroll by invitation

- Elizabeth Oelsner, Columbia University

Hydroxy only; placebo-controlled

Post-exposure professional to housemates

Not yet recruiting

- Hackensack Meridian Health

Hydroxy only, open-label, no placebo

Pre-exposure professional health care workers

- Washington University School of Medicine

Hydroxy only- testing 3 different doses

Pre-exposure; healthcare workers

Not yet recruiting

- University of Minnesota

McGill University Health Centre/Research Institute of the McGill University Health Centre

University of Manitoba

University of Alberta

Exposure or early disease <4 days of symptoms

Hydroxy only vs. Placebo

Recruiting

- Montefiore Medical Center

Early disease, confirmed + or suspect

Hydroxy only

Not yet recruiting

- Providence Health & Services

Hydroxy vs. Vitamin C

Early disease- outpatients, PCR + By invitation

- GeoSentinel Foundation

Pre-exposure professional health care workers

Hydroxy vs. placebo

Not yet recruiting

Thank You Joseph Burrascano, MD for compiling this reference list.

Disclaimer: The Lyme Disease Association Inc. (LDA) provides this information as a public service. LDA does not necessarily endorse any of the studies or recommend participation in any studies. Participants need to review the information on the studies and make their own decisions regarding participation.