

# RESEARCH ETHICS

NEWS AND PUBLICATIONS FROM AROUND THE WORLD  
CURATED BY CENTRES

APR 2020, ISSUE 56

## NEWS

**Off-label use of medicines for COVID-19** - WHO Scientific Brief // WHO International

**People are dying from coronavirus because we're not fast enough at clinical research** - Matthew Herper // Stat

**Covid-19 Stalls Clinical Trials for Everything but Covid-19** - Jared Whitlock // Wired

**Managing clinical trials for covid-19: the importance of ethics committees** - Qiankun Luo & Tao Qin // British Medical Journal

**What will the first pandemic of the algorithmic age mean for data governance?** - Carly Kind // Ada Lovelace Institute

**Ethics and Evidence in the Search for a Vaccine and Treatments for Covid-19** - Karen J. Maschke & Michael K. Gusmano // Hastings Bioethics Forum

**Opinion: Ethically Accessing Experimental Therapies for COVID-19: In the midst of a pandemic, individual patients are not always the focus of the ethics discussions** - John D. Loike & Jennifer E. Miller // The Scientist

## PUBLICATIONS

**Global coalition to accelerate COVID-19 clinical research in resource-limited settings** - Clinical Research Coalition // The Lancet

**Guidance on the Conduct of Clinical Trials in Relation to the Covid-19 Situation** - Health Sciences Authority // Health Sciences Authority

**Comparison of Video, App, and Standard Consent Processes on Decision-Making for Biospecimen Research: A Randomized Controlled Trial** - Erin Rothwell, Erin Johnson, Bob Wong et al. // Journal of Empirical Research on Human Research Ethics

**Ethical standards for research during public health emergencies: Distilling existing guidance to support COVID-19 R&D** - Who Blueprint // WHO International

## VIDEOS & PODCASTS

**Ethics in the research response to COVID 19** // Nuffield Bioethics

Sign up for our Research Ethics mailing list [here](#).

**Centres**

An initiative of the NUS Centre for Biomedical Ethics & the Ministry of Health, Singapore



Centre for Biomedical Ethics  
Yong Loo Lin School of Medicine