eFigure 1. Study Selection Flowchart

797 studies identified on SARS-CoV-2
192 US registry (ClinicalTrials.gov)
546 WHO ICTRP (who.int/clinicaltrials/about/en)^
21 Additional studies from seventeen individual WHO network registries which were not captured in the WHO ICTRP

360 non-interventional studies excluded
69 studies from US registry
• 67 observational
• 2 expanded access^
251 studies from WHO ICTRP
• 5 basic science
• 30 diagnostic test
• 9 epidemiological research
• 4 health services research
• 194 observational study

2 studies from additional registries
• 2 observational

437 studies identified as interventional trials
123 US registry
295 WHO ICTRP
19 Additional studies from seventeen individual WHO network registries

233 trials excluded
47 trials from US registry
• 1 microbiota transplantation
• 1 procedure
• 1 incorrect study design
• 1 survey
• 1 seroconversion
• 2 diagnostic test
• 2 vitamin
• 3 dietary supplement
• 4 behavioral
• 4 vaccine
• 5 device
• 10 traditional Chinese medicine
• 12 stem cell

183 trials from WHO ICTRP
• 1 antiviral peptide
• 1 atomized inhalation
• 1 bone fusion
• 1 Chinese massage
• 1 cytokine removal therapy
• 1 dietary supplement
• 1 human flora
• 1 hydrogen peroxide gas
• 1 intestinal flora
• 1 lab testing
• 1 nutritional
• 1 protein injection
• 1 powder granules
• 2 vaccine
• 2 vitamin
• 3 probiotics
• 6 procedure
• 9 rehab
• 10 device
• 11 psychological intervention
• 21 stem cell
• 106 traditional Chinese medicine

201 interventional trials of drugs or biologicals included
76 US registry
112 WHO ICTRP
13 Additional studies from seventeen individual WHO network registries

6 trials from additional registries
• 1 compound amino acid
• 1 device
• 1 psychological
• 1 traditional Chinese medicine
• 2 vaccine

ICTRP International Clinical Trials Registry Platform; WHO World Health Organization

^To avoid double counting we excluded 121 studies which were originally registered in the US registry

^Expanded access refers to study designs where investigational drugs are provided to patients who cannot participate in clinical trial

Sources: World Health Organization and ClinicalTrials.gov (as of March 26, 2020)