HYDROXYCHLOROQUINE, SOME STUDIES AND ARTICLES:

https://www.globalresearch.ca/cover-up-fauci-approved-chloroquine-hydroxychloroquine-15-years-ago-cure-coronaviruses/5713659

https://www.sciencetimes.com/articles/25885/20200601/yale-epidemiologisthydroxychloroquine-used-standard-covid-19-treatment-despite-being-harmful.htm

https://www.sciencetimes.com/articles/25658/20200512/hydroxychloroquine-azithromycin-zinc-triple-combo-proved-effective-coronavirus-patients-study.htm

<u>https://www.henryford.com/news/2020/07/hydro-treatment-study</u> SNIP>Treatment with hydroxychloroquine cut the death rate significantly in sick patients hospitalized with COVID-19 – and without heart-related side-effects, according to <u>a new study</u> published by <u>Henry Ford</u> <u>Health System</u>.

https://pubmed.ncbi.nlm.nih.gov/16115318/ SNIP>Chloroquine is a potent inhibitor of SARS coronavirus infection and spread. ... Chloroquine is effective in preventing the spread of SARS CoV in cell culture. Favorable inhibition of virus spread was observed when the cells were either treated with chloroquine prior to or after SARS CoV infection. In addition, the indirect immunofluorescence assay described herein represents a simple and rapid method for screening SARS-CoV antiviral compounds.

https://pubmed.ncbi.nlm.nih.gov/32458969/ SNIP> Five studies, including two controlled clinical trials, have demonstrated significant major outpatient treatment efficacy. Hydroxychloroquine+azithromycin has been used as standard-of-care in more than 300,000 older adults with multicomorbidities, with estimated proportion diagnosed with cardiac arrhythmias attributable to the medications 47/100,000 users, of which estimated mortality is <20%, 9/100,000 users, compared to the 10,000 Americans now dying each week. These medications need to be widely available and promoted immediately for physicians to prescribe.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1232869/ SNIP> Chloroquine is a potent inhibitor of SARS coronavirus infection and spread