

Exhibit 106

Early Treatment Protocols Totality of Evidence

<https://totalityofevidence.com/covid-19-early-treatment-protocols/>



COVID-19 Early Treatment Protocols

24 May 2021

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Independent doctors who work on the front line, face to face with sick patients, have searched the books and their knowledge for solutions to help treat their patients with COVID-19 symptoms.

Repurposing known, cheap, off-patent drugs, singularly or in combinations, has been much of their focus. Drugs with already known side-effect and toxicity profiles. Drugs that are cheap, because they are off-patent, and have no "commercial value". Drugs that when they tried them, have literally been life saving and prevented the need for tens of thousands of hospitalisations, which was the whole purpose of the March 2020 global lockdowns – flatten the curve!

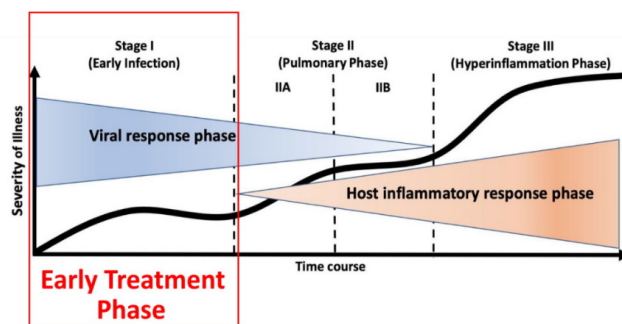
Health authorities designed clinical trials to assess the "potential" of therapeutics in **hospitalised patients only**, they used doses that exceeded known toxic levels, and they didn't do combination drug therapies!

At least this is true for HCQ in the first 9 months of the pandemic.

Later in the pandemic, they carried out a few outpatient treatment trials again not in combination, just single drugs. Though the **Oxford randomised budesonide study** they had to cut short, because the treatment was so successful, they couldn't ethically keep it from the control group. The same is true for ivermectin.

Early treatments have been largely ignored, why?

COVID-19 disease progression



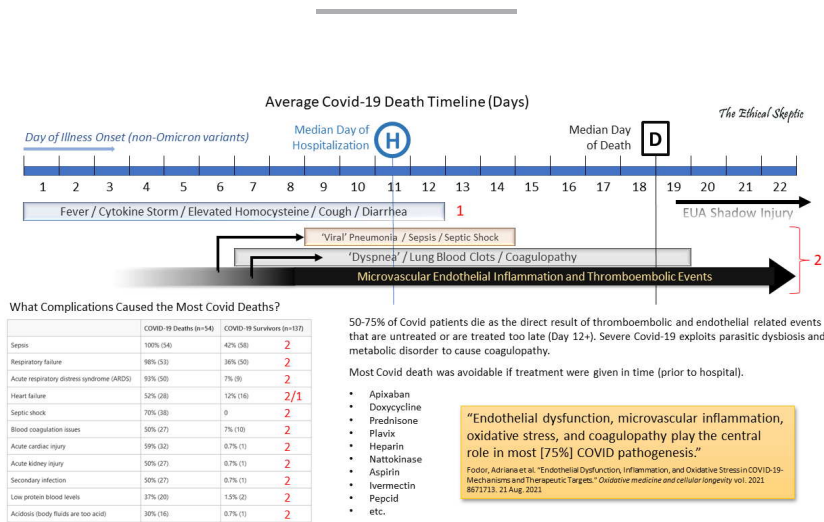
Early treatment options have seemingly been ignored by the “health authorities”, and poorly challenged by the main stream media. There has been a strong push from the start of the pandemic that a vaccine will be the only solution!

The information about early treatment options is available, you just need to know where to look as it has been suppressed by Big Tech and the media. Unknown “fact checkers” deemed it dis-information. Judge for yourself. **Take the time to investigate yourself.**

December 17, 2020 – Leon Klein: AFFORDABLE AND EFFECTIVE EARLY TREATMENTS – **A summary overview** – **WATCH**

Multidrug-therapy for high-risk patients has resulted in 85% reductions in COVID-19 hospitalization and death*.

*McCullough PA, Alexander PE, Armstrong R, et al. Multifaceted highly targeted sequential multidrug treatment of early ambulatory high-risk SARS-CoV-2 infection (COVID-19). Rev Cardiovasc Med (2020) 21:517–530. doi:10.31083/j.rcm.2020.04.264. [Link to paper here.](#)



COVID-19 disease progression timeline – majority of deaths can be avoided if treatment is administered early – prior to the need for hospitalisation – [source, ARTICLE](#)

Treatment resources

There are many websites that are aggregating **trial results, protocols and testimony** from front line doctors and scientific specialists. As we find these links we'll add them to this page.

The Science data – C19 early – COVID-19 early treatment: real-time analysis – [HERE](#)

COVID-19 Protocols:

C19 Protocols website contains links to:

- [Early Treatment](#) Protocols,
- Prevention Protocols,
- Long-haul COVID-19 Protocols,
- Scientific studies and more

The above site is compiled by front line doctors, those who are actually treating patients.

Early COVID Care – [HERE](#)

WHO: Therapeutics and COVID-19: living guideline – April 2022 – [ARCHIVE](#)

Treatment Summaries

- [Multi-drug approach](#) – [video](#) and [paper](#)
- [Budesonide](#)
- [Hydroxychloroquine](#)
- [Ivermectin](#)
- [Vitamin C](#) and [video](#) and [link](#) and [resource](#)
- [Vitamin D](#)
- [CDS](#) , [Preparation](#), Clinical trial [here](#)
Published [here](#)

Studies demonstrating the efficacy of COVID-19 treatments – Evidence by drug group @ early COVID care – [HERE](#)

Protocols Links

In no particular order

[Prevention Protocols](#)

[Treatment Protocols](#)

America's Frontline Doctors – [videos](#)

[Medicine \(un\)censored](#) by James Todaro MD

[Zelenko prophylaxis protocol](#)

COVID-19 How can I cure thee? Let me count the ways by Dr Thomas Levy

Official treatment guidelines

May 27, 2020 – WHO Intrim Guidance: Clinical management of COVID-19 – [READ](#), [ARCHIVES](#)

Other Treatment Options

2022

August 2, 2022 – Journal of Pharmacy & Pharmacology Research: *The Problem of Home Therapy during COVID-19 Pandemic in Italy: Government Guidelines versus Freedom of Cure?* – Fazio et al – [READ](#), [PDF](#)

Working group concluded there was obstruction to home-based therapies for COVID-19. – [GETTR](#)

July 20, 2022 – Dr Paul Alexander Substack: Nitric Oxide Nasal Spray (NONS) lowers Covid viral load by 94 per cent in 24 hours: Lancet study; **Nitric Oxide** blocks entry into nasal passage, kills the virus and stops its replication – [READ](#)

April 22, 2022 – WHO: *Therapeutics and COVID-19: living guideline* – [ARCHIVE](#), Gilead press release – [READ](#)

- Early treatment with **remdesivir** recommended but at no time should **hydroxychloroquine** be used.

- **** UPDATED **** [conditional recommendation for the use of remdesivir](#) in patients with non-severe COVID-19 at the highest risk of hospitalization (first published 20 November 2020, updated 22 April 2022);

It took them til mid 2022 to trial remdesivir (one mode of action) for early application!!! – [source](#)

- **strong recommendation against hydroxychloroquine** in patients with COVID-19 of **any severity** (published 17 December 2020);

"any severity"!!!- [source](#)

April 14, 2022 – Steve Kirsch Substack: These people deserve the credit for the deaths of nearly a million Americans – Introducing the members of the NIH COVID-19 Treatment Guidelines committee. – “if there are 100 trials and 90% of the trials were positive and 10% were neutral, should the NIH recommend the drug?” – [READ](#)

2020

December 30, 2020 – Reviews in Cardiovascular Medicine: *Multifaceted highly targeted sequential multidrug treatment of early ambulatory high-risk SARS-CoV-2 infection (COVID-19)* by McCullough et al – [ARCHIVE](#), [READ](#)



Fig 1: Four Pillars of Pandemic Resoosne – [source](#)

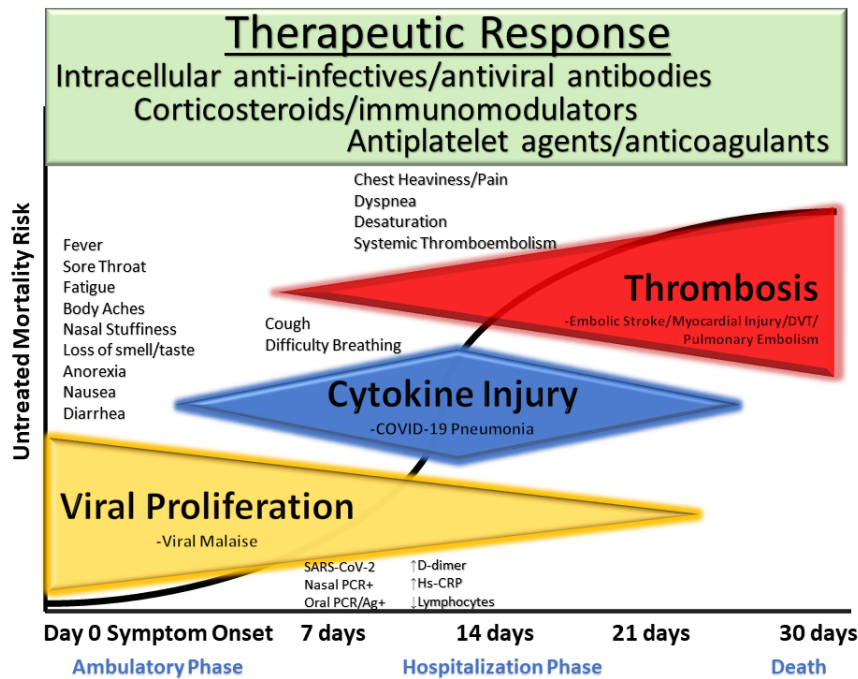
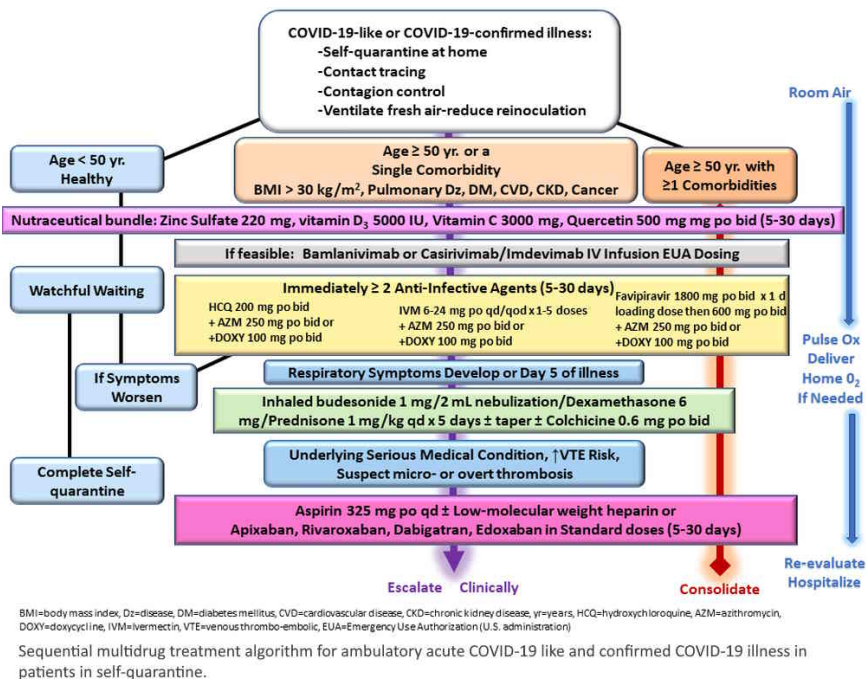


Fig 2: Major dimensions of COVID-19 infection that call for a multi-drug strategy in the early ambulatory period – source



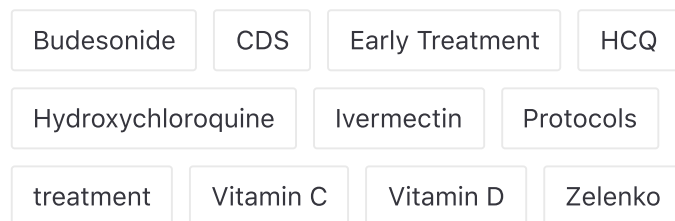
BMI=body mass index, Dz=disease, DM=diabetes mellitus, CVD=cardiovascular disease, CKD=chronic kidney disease, yr=years, HCQ=hydroxychloroquine, AZM=azithromycin, DOXY=doxycycline, IVM=ivermectin, VTE=venous thrombo-embolic, EUA=Emergency Use Authorization (U.S. administration)
Sequential multidrug treatment algorithm for ambulatory acute COVID-19 like and confirmed COVID-19 illness in patients in self-quarantine.

Fig 3: Sequential multidrug treatment algorithm for ambulatory acute COVID-19 like and confirmed COVID-19 illness in patients in self-quarantine – source

October 11, 2020 – Association of American Physicians and Surgeons: **Ambulatory Treatment of COVID-19** – WATCH, PAPER, SLIDES

August 26, 2020 – The Texan: Dallas Cardiologist Offers **Guidance on Early Treatment of COVID-19** – To provide guidance to doctors about early treatment of coronavirus, cardiologist Dr. Peter McCullough wrote an article that will soon be published in the American Journal of Medicine – [READ](#), Dr Peter McCullough – [MORE](#)

March 17, 2020 – International Society for Orthomolecular Medicine (ISOM) recommends nutrition support for curing and treating new coronavirus infections – [WATCH](#), [READ](#)



Last updated on 16 April 2023

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