

C19Early.com Review: Early Treatment of COVID-19

By [Dr Frank Yap, MD](#) March 20, 2022

This review article explores a superbly designed, highly navigable website that has continuously updated the evidence-based research on early COVID-19 treatments since June 2020. The website is so exhaustively comprehensive that it could be considered a journal in itself, produced by a team of competent, committed editors.

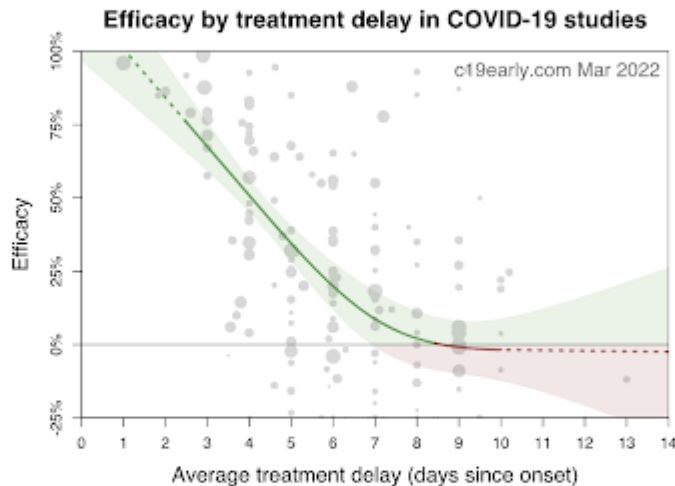
Home COVID-19 treatment studies Select treatment

COVID-19 early treatment: real-time analysis of 1,535 studies

[Share](#) [Tweet](#) [Global Adoption](#) [Submit Feedback](#)

Analysis of 38 COVID-19 early treatments, database of [541 potential treatments](#). [70 countries](#) have approved early treatments. Recently added: [Hydroxychloro.](#): [Ebonque](#) [Curcumin](#): [Hartono](#) [Ivermectin](#): [Harper](#) [Peg.](#) [Lambda](#): [Feld](#) [Remdesivir](#): [Gérard](#) [Famotidine](#): [Siraj](#) [Zinc](#): [Chen](#) ([more..](#))

Treatments do not replace vaccines and other measures. All practical, effective, and safe means should be used. No treatment, vaccine, or intervention is 100% available and effective for all variants. Denying efficacy increases mortality, morbidity, collateral damage, and risk of endemic status.



All studies (pooled effects, all stages) c19early.com Mar 19, 2022

	Improvement	Studies	Patients	Cost	Relative Risk	
Paxlovid	83% [1-97%]	2	2,939	\$700	◆	very limited data
Iota-carragee..	80% [11-96%]	1	394	\$1	◆	very limited data
Proxalutamide	78% [70-84%]	3	1,223	\$500	◆	limited data
Quercetin	74% [36-90%]	8	1,229	\$5	◆	limited data
Ivermectin	65% [56-71%]	81	128,840	\$1	◆	
Nigella Sativa	61% [33-77%]	6	1,925	\$5	◆	
Casirivimab/i..	57% [35-72%]	17	39,738	\$2,100	◆	variant dependent
Bamlaniv./e..	55% [26-73%]	13	24,423	\$1,250	◆	variant dependent
Vitamin A	55% [16-76%]	8	18,111	\$2	◆	

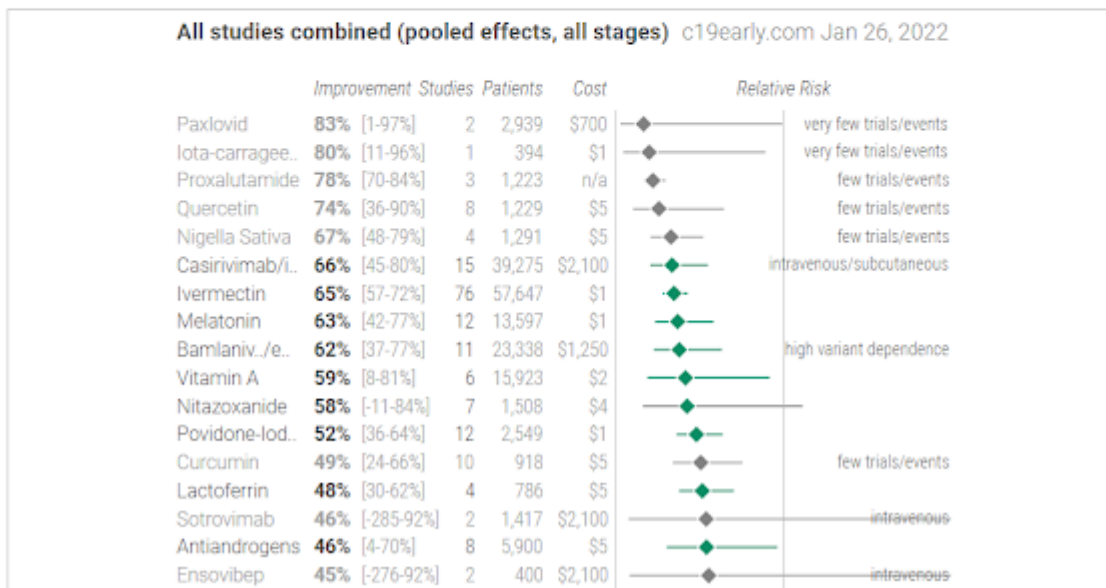
COVID-19 early treatment: real-time analysis of 1,352 studies

[f Share](#)
[t Tweet](#)
[Global Adoption](#)
[Submit Feedback](#)

[All studies](#)
[Early treatment](#)
[Mortality](#)
[Early mortality](#)
[Recently added](#)
[Recent studies](#)
[Adoption](#)

Analysis of 34 COVID-19 early treatments, database of [429 potential treatments](#). [67 countries](#) have approved early treatments. Recently added: [Melatonin](#): [Kumar Yadalam](#) [Vitamin D](#): [Saponaro](#) [Zinc](#): [PVSN Ekemen Keleş](#) [Lactoferrin](#): [Mirabelli Ostrov](#) [Vitamin C](#): [Goc](#) ([more...](#))

Treatments do not replace vaccines and other measures. All practical, effective, and safe means should be used. Elimination is a race against viral evolution. No treatment, vaccine, or intervention is 100% available and effective for all variants. Denying efficacy increases mortality, morbidity, collateral damage, and risk of endemic status.



Although this singular resource has been developed and posted anonymously, one observer commented on Reddit, "It doesn't really matter who built it, IMO. All studies are referenced/linked."

The Website Itself: The Home Page is at c19early.com

The studies for COVID's readily-available, low-cost, and evidence-based early treatments are divided into sections: Ivermectin, Proxalutamide, Budesonide, Vitamin D, Quercetin, Hydroxychloroquine, Vitamin C, Zinc and many more.

A comprehensive database and global list of COVID-19 treatment studies and outcomes, divided into early treatment and late treatment results, and complete with links and abstracts, is available at this site.

The project has kept up with the recent highly encouraging work on many treatments for COVID-19.

Each of these treatment links can be opened to reveal a gold mine of further information.

The editors also offer an inclusion statement and an invitation to participate:

"Please send us corrections, updates, or comments."

Treatment (Alphabetical) Index and Directory

- 3-O- β -D-glucoside
- 7-hydroxystaurosporine
- 76clAbs

A

- Aspirin
- Artemisinin (Wormwood)
- Ashwagandha
- Anti-Coagulant
- Anti-Inflammatory
- Anti-Viral
- Azithromycin (Zithromax)
- Vitamin A
- Anakinra (for Cytokine Storm)
- abacavir
- acarbose
- adamumab
- adefovir
- Aframomum melegueta
- Afzelin
- amantadine
- amiodarone
- amitriptyline
- amlodipine
- amodiaquine
- amprenavir
- Amygdalin
- Andrographolide
- Anhydrosafflor yellow B
- Anisodamine apalutamide
- Apigenin
- apixaban
- APN01
- aprotinin
- arbidol

- ARD-61
- Arq Ajīb
- ASC09
- Ashwagandha
- Astragaloside IV
- atazanavir
- atorvastatin
- atovaquone
- Atractylenolide III
- avdoralimab
- AZD7442
- Azelastine
- azvudine

B

- Betadine
- Budesonide
- Bamlanivimab
- Black Seed Oil (Nigella Sativa)
- Brian Tyson Protocol
- Bromhexine

C

- Curcumin and Turmeric
- Casirivimab/imdevimab (REGEN-COV® in the U.S. and Ronapreve™ in the European Union (EU) and other countries)
- Colchicine
- Convalescent plasma
- Cetirizine (Zyrtec)
- Cetylpyridinium Chloride (CPC)

D

- Dexamethasone
- Vitamin D

F

- FLCCC Protocols
- Fluvoxamine (Luvox)
- Fluoxetine (Prozac)

- Favipiravir
- Famotidine
- Fucoidan

G

- Green Tea (EGCG)
- Glutathione
- George Fareed Protocol

H

- Hydroxychloroquine
- Hydrogen Peroxide
- Hydrogen Water

I

- Ivermectin
- Iota Carrageenan
- I-MASK+ Protocol (Prevention and Early Treatment)
- I-MASS Protocol (Prevention and Early Treatment)
- I-Recover Protocol (Long COVID or Long Haulers)

L

- Lactoferrin
- L-arginine
- L-lysine

M

- Melatonin
- MATH+ Protocol
- Methyl-Prednisolone
- Multivitamin
- Molecular Hydrogen
- Mouthwash
- Molnupiravir
- Metformin
- McCullough Protocol

N

- NAC and Glutathione

- **Nasal Sprays**
- **Niatonin Protocol**
- **Nigella Sativa** (Black Seed Oil)
- **NSAIDs** (Non Steroidal Anti Inflammatory Drugs)
- **Nitazonide**

O

- **Omega 3 (Fish Oil)**

P

- **Paxlovid**
- **Probiotics**
- **Povidone Iodine**
- **Proxalutamide** (Androgen Receptor Antagonist)
- **Peter McCullough Protocol**
- **Pomegranate**

Q

- **Quercetin**

R

- **Richard Bartlett Protocol** (inhaled budesonide)
- **Remdesivir**
- **Resveratrol**

S

- **Sanotize** (Nasal Spray)
- **Selenium**
- **SSRI** (Selective Serotonin Reuptake Inhibitor)
- **Sotrovimab** (Xevudy)
- **Saline (Nasal hygiene)**

V

- **Vitamin A**
- **Vitamin B**
- **Vitamin C**
- **Vitamin D**

X

- [Xylitol \(Xlear\)](#)

Z

- [Zinc](#)
- [Zelenko Protocol](#)

DISCLAIMER: The information contained or presented on this website is for educational purposes only. Information on this site is NOT intended to serve as a substitute for diagnosis, treatment, or advice from a qualified, licensed medical professional. Any treatment protocol you undertake should be discussed with your physician or other licensed medical professional. Seek the advice of a medical professional for proper application of ANY material on this site.

Related:

- [Find a Doctor to Prescribe Ivermectin and Early Treatments for COVID-19](#)
- [Explore COVID-19 related articles](#)
- [Home Isolation Medicine for COVID Positive](#)
- [Paxlovid vs Ivermectin](#)

coronavirus

early treatment

Popular posts from this blog

9 Best Milk Powder for Pregnant Mom 2022

By *Dr Frank Yap, MD August 04, 2022*



One of the most important things to do during pregnancy is taking care of your body to keep yourself and your baby as healthy as possible. The nutritional needs of pregnant women are different than what's needed withc

[READ MORE](#)

10 Best NMN Supplements (2022 Review)

By *Dr Frank Yap, MD August 18, 2022*



NMN stands for nicotinamide mononucleotide, a molecule naturally occurring in all life forms. NMN is the direct precursor of the essential molecule nicotinamide adenine dinucleotide (NAD+) and is considered a k

[READ MORE](#)

Glucerna vs Ensure: What's the Difference?

By *Dr Frank Yap, MD August 12, 2022*

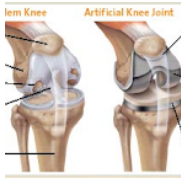


Glucerna vs Ensure Glucerna vs Ensure is a common question we get. A key difference is that Ensure is not designed for diabetes condition users. Both Ensure liquid (or Plus and Life) are all designed by Abbott, but w

[READ MORE](#)

Best Orthopedic Doctors in Malaysia 2022

By *Dr Frank Yap, MD April 01, 2022*

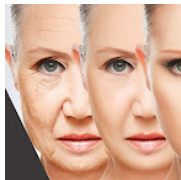


Looking for the best or good orthopaedic doctors in Malaysia? We've got you covered. Best Orthopedic Doctors in Malaysia Choosing the right orthopedic surgeon in Malaysia is not as simple as choosing a GP to get yo

[READ MORE](#)

NAC vs NAD vs NR vs Niacin vs NMN: What Are the Differences?

By *Dr Frank Yap, MD August 21, 2022*



NAC vs NAD vs NR vs Niacin? Due to the small alphabetical differences, these supplements are often mixed up and confused by most consumers. We will cover the essentials and explain about each of these suppl

[READ MORE](#)

Dr Zelenko Protocol: Prophylactic and Treatment Protocols for COVID-19

By *Dr Frank Yap, MD July 04, 2022*



Dr. Zelenko's main hypothesis based on the data showing that early intervention and treatment of high-risk patients with COVID-19 results in significantly few hospitalizations and deaths. This treatment regir

[READ MORE](#)

10 Best Milk Powder for 3-4 Years Old 2022

By *Dr Frank Yap, MD August 01, 2022*

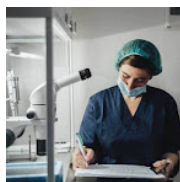


Formula milk, is commonly made from cow's milk that has been processed to make it more acceptable for babies. In stores, you may find a broad variety of brands and types of formula. Always read the labels to ensure yc

[READ MORE](#)

7 Best Urologists in Malaysia (2022)

By *Dr Frank Yap, MD April 01, 2022*



If you are looking for the best urologists, urologist clinics or urology hospitals in Malaysia, you've come to the right place. Urology is the surgical specialty that focuses on the urinary tracts of males and females, and on the re

[READ MORE](#)

Hair Transplant Kuala Lumpur - Cost and Reviews 2022

By *Dr Frank Yap, MD July 23, 2022*



Looking for the best hair transplant clinic in KL for your hair loss treatment? We've got you covered in this hair transplant or hair implant guide. FUE hair transplant, or follicular unit extraction hair transplant, is a minima

[READ MORE](#)

Dr. Zelenko's Z-Stack Vitamin Cocktail: Review 2022

By *Dr Frank Yap, MD July 31, 2022*



The Zelenko COVID-19 Protocols was developed by Dr Vladimir Zelenko. The protocol has as its centerpiece, but not exclusive piece, the combined use of Hydroxychloroquine (HCQ) and Zinc as a means by which a p

[READ MORE](#)

- [Home](#)
- [COVID-19](#)
- [Contact Us](#)