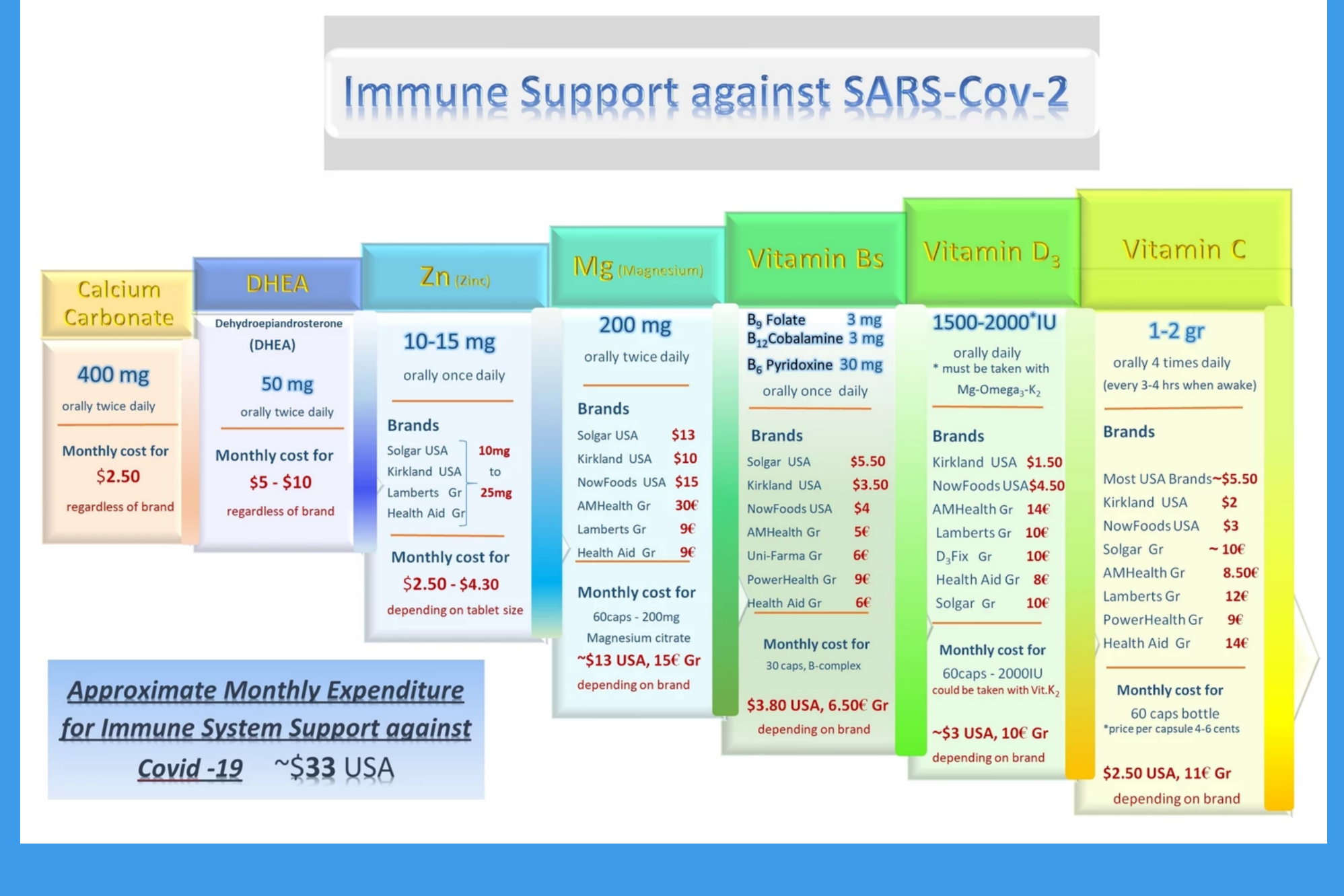
COVID-19 Published Research Best Evidence Treatments EVENT 2021 Fleming Method Dr. Fleming Petitions & Fliers A Lifetime

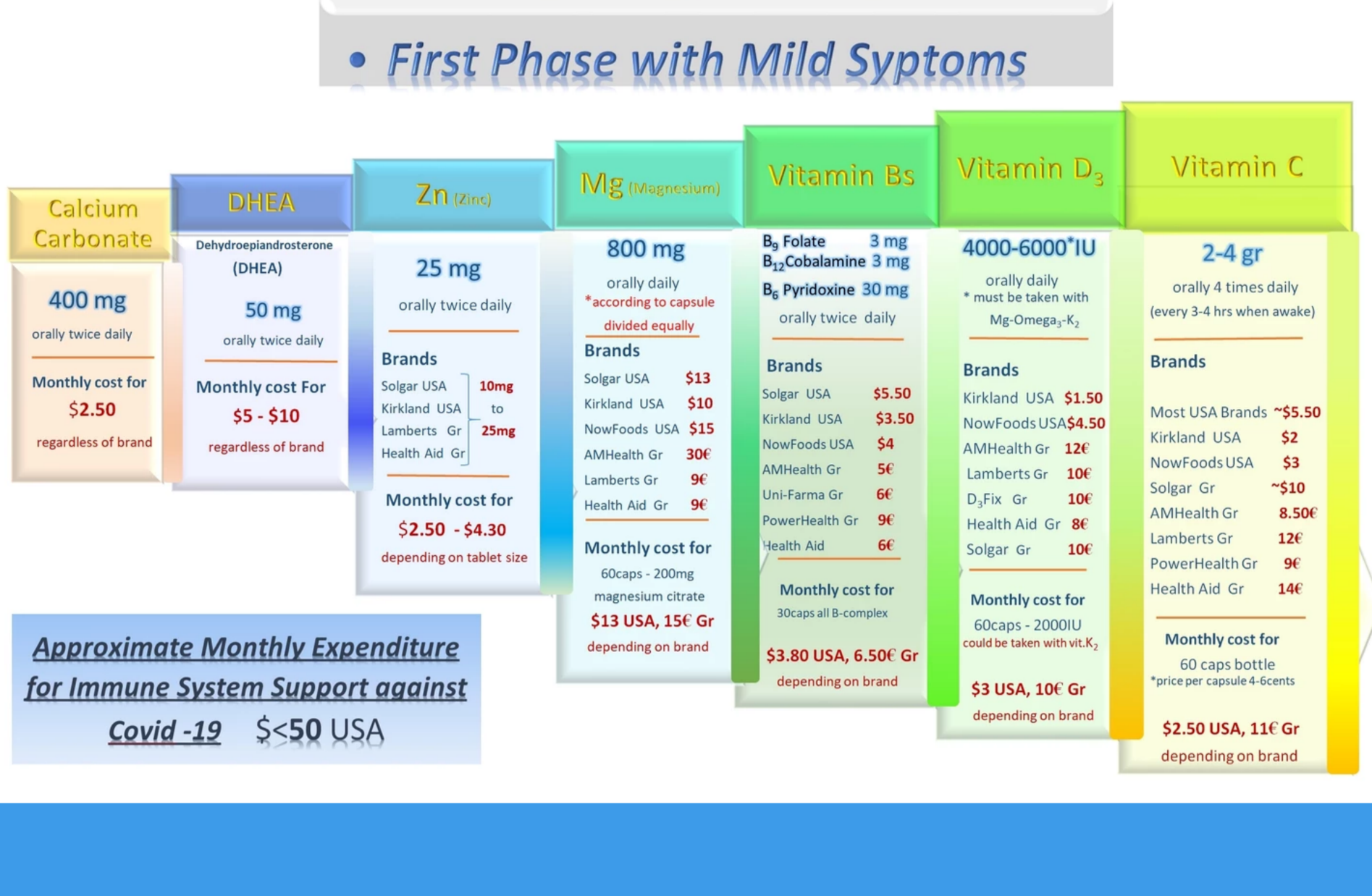
Flow Charts for You & Your Doctor To Consider

Before Infection



Immune Support for SARS-Cov-2

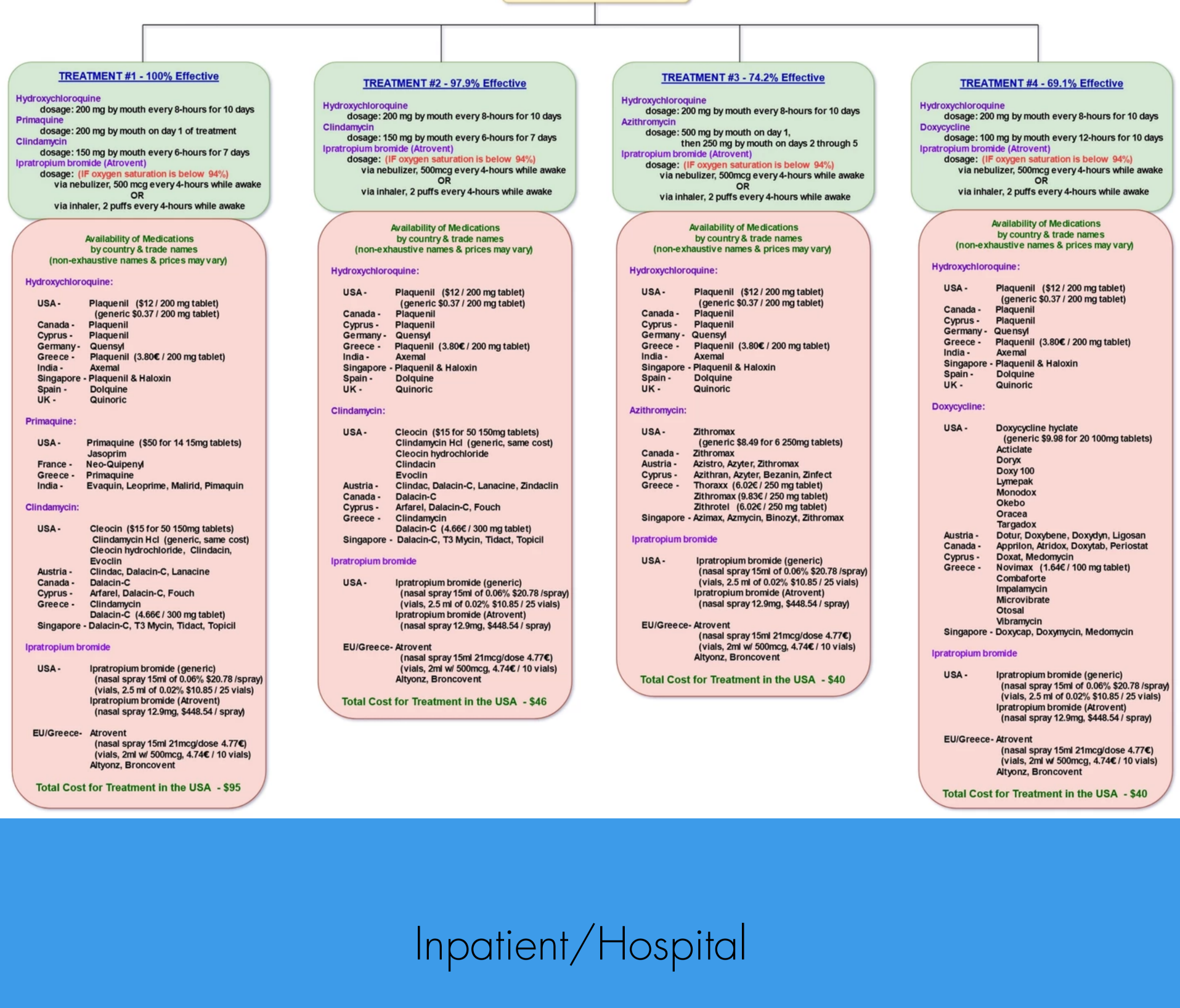
Early Symptoms



Outpatient/Home/Care Facility

CURRENTLY SUGGESTED TREATMENTS BASED UPON BEST AVAILABLE EVIDENCE RESEARCH RESULTS FOR PEOPLE INFECTED WITH SARS-CoV-2 WHO ARE NOT IN THE HOSPITAL

> WHEN TREATMENT IS STARTED WITHIN 3-4 DAYS OF SYMPTOMS



May be repeated every 8-hrs, for a maximum of 4-doses, & Interferon α-2β dosage: 5-million units per nebulizer, every 12-hours, for 7-days Heparin (preferred) dosage: 5000 IU subcutaneously every 12 hours, OR Enoxaparin

TREATMENT #2

8 mg per kg of ideal body weight (not to exceed 800 mg) (not to exceed 800 mg intravenously infused over 1-hour)

With pre-hospital / at-home

Hydroxychloroquine treatment

IF symptoms

persist

Tocilizumab dosage:

TREATMENT #1

start with 125 mg intravenously, every 6-hours for 3 days;

(w/ each infusion given over a 30 min. time period)

then 125 mg intravenously, every 12-hours for 2 days;

then 125 mg intravenously, once per day for 2 days;

then 60 mg intravenously, once per day for 2 days

finally, Solumedrol dose pack to taper off steroids.

5000 IU subcutaneously every 12 hours, OR

Methylprednisolone

dosage:

Heparin (preferred) dosage:

CURRENTLY SUGGESTED TREATMENTS BASED UPON BEST AVAILABLE EVIDENCE RESEARCH RESULTS FOR PEOPLE INFECTED WITH SARS-CoV-2 WHO ARE HOSPITALIZED with COVID-10 (ITR to VIRUS)

Without pre-hospital / at-home

Hydroxychloroquine treatment

TREATMENT #3

8 mg per kg of ideal body weight (not to exceed 800 mg)

(not to exceed 800 mg intravenously infused over 1-hour) May be repeated every 8-hours, for a maximum of 4-doses, &

dosage: 200 mg by mouth on day 1 of treatment

Tocilizumab

Interferon α-2β

dosage:

dosage: 150 mg by mouth every 6-hours for 7 days

