

Compounding pharmacies can be a solution to drug shortages. Serving the community, responsibly. Together, we fight CoronaVirus!



WHO in its website recommends regularly and thoroughly clean your hands with an alcohol-based hand rub. Since most pharmacies are out of stock with antiseptic hand gels Fagron is sharing with you the following formulations.

Formulation 1

Purified Water Sepigel 305 Isopropyl alcohol 99.9%

Formulation 3

Purified Water Hydroxyethylcellulose Isopropyl alcohol 99.9%

> 02 Prevention

Formulation 2

Carbomer 940 Disodium edetate Isopropyl alcohol Purified water Trolamine

Formulation 4

Isopropyl alcohol 99.9% Hydrogen peroxide solution 3% Glycerol Sterile Water



What are transfer factors

Transfer factors (TF) are part of the immune system, and they act as a unique type of messenger used in cell-to-cell communication. They behave as hybrids between interleukins and antibodies, carrying messages from one cell to another (like interleukins), and also binding to antigens in a similar manner to what antibodies do.¹

They consist of small natural peptides which are non-species-specific, i.e., TF produced in one animal species is effective in another animal species (they are composed of oligoribonucleotides attached to a peptide molecule inherent in all animal organisms). Natural TF are synthesized by the exposure of the human (or animal) body to pathogens, and they are produced as low molecular weight molecules (3500-6000 KDa).²⁻⁸



Unlike these products, the technological process involved (ultrafiltration) in production of Imuno TF® guarantees that the final product obtained is actually the isolated TF, and that its molecule

Presenting: Imuno TF®, the isolated TF

Imuno TF® is composed exclusively of isolated TF. Traditional products from the market are composed of extracts from natural sources of TF, such as lyophilized glands or colostrum, which can have contaminants or molecules with high molecular weight.

does not exceed 6000kDa (better bioavailability). This makes Imuno TF® a safer product, without the regular contaminants of traditional extracts.

The main goal of using Imuno TF[®] is to strengthen the immune system. In this way, opportunistic diseases can be prevented, especially in immunocompromised individuals. It can also act as coadjuvant in the treatment of chronic diseases; prevention of autoimmune diseases in predisposed individuals; and decrease the rate of recurrent infections.

Capsules with Imuno TF®

Imuno TF®

Excipient*

30 capsules ***Excipient:** colloidal silicon dioxide 0.5%, maltodextrin qs. **Dosage:** 1 capsule, twice a day. 5 ml, two to three times a day.

References

- 1. WHITE A. Transfer Factors & Immune System Health. 2nd ed. North Charleston, South Carolina,
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- 5. KIRKPATRICK C.H. Activities and characteristics of Transfer Factors. Biotherapy 1996; 9(1-3):13-6
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SyrSpend® SF Innovative solutions for oral personalized medicine.



Hydroxychloroquine sulfate aqueous suspension 40 mg/ml in Syrspend® SF PH4

Hydroxychloroquine sulfate SyrSpend® SF PH4

4 g qs to 100 ml

Oral off-label therapeutics

Active Pharmaceutical Ingredient

	Corticosteroids	Chloroquine	Hydroxychloroquine
Description	Steroids	Antimalarial agent, heme polymerase inhibitor	Antimalarial agent
Licensed dose ⁶	 Normal dose: 4 to 48 mg/day In case of multiple sclerosis exacerbation up to 1000 mg per day is given for 3 days (off-label use) 	 Malaria prophylaxis: 500 mg chloro- quine phosphate once per week. Malaria treatment: 2500 mg chloro- quine phosphate over 3 days 	• Malaria treatment: Initial, 800 mg orally for 1 dose followed by 400 mg at 6, 24, and 48 hours after the initial dose
Proposed dose for COVID-19	COVID-19 clinical trial: Methylprednisolone 40 mg twice a day for 5 days	N/A	COVID-19 clinical trial: hydroxychloroquine 400mg per day for 5 days
Recommended compounded medication (in case of dose adjustments or severe swallowing difficulties and/ or unavailability of commercial liquid medication)	Methylprednisolone 4 mg/ml in SyrSpend® SF PH4 liquid	Chloroquine phosphate 15 mg/ ml in SyrSpend® SF PH4 liquid	Hydroxychloroquine sulfate 25 mg/ml in SyrSpend SF PH4 liquid. Manufacturer does not recommend crushing of tablet. However, it is suggested that this is possible ⁷
Proposed beyond-use-date in case of compounded medication	14 days at 2 - 8°C ^{1,2}	90 days at 2 - 8 or 15 - 25°C³	14 days at 2 - 8°C. ^{1,2,4} Do not add sugar or artificial flavorings ⁴
Precautions needed to compound the medication ⁵	 Safety glasses Handle with gloves Impervious clothing Use safety cabinet and facial mask 	 Safety glasses Handle with gloves Impervious clothing Use safety cabinet and facial mask 	No conclusive info found, therefore same as chloroquine

References

1. Practical Pharmaceutics. Edited by Bouwman Y., Fenton-May V. and Le Brun P. 2015

2. USP chapter 795, Stability of compounded preparations. 2015

3. Ferreira AO, Polonini HC, Silva SL, Patrício FB, Brandão MA, Raposo NR. Feasibility of amlodipine besylate, chloroquine phosphate, dapsone, phenytoin, pyridoxine hydrochloride, sulfadiazine, sulfasalazine, tetracycline hydrochloride, trimethoprim and zonisamide in SyrSpend® SF PH4 oral suspensions. J Pharm Biomed Anal 2016;118:105-112.

4. Trissel's Stability of Compounded formulations. 5th edition. APhA 2012.

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Consult Fagron to learn more about the compounding solutions for CoronaVirus and bibliography.

