

TBM'S COMPREHENSIVE CORONAVIRUS PROCEDURE

The following procedure is intended for use in anyone exhibiting symptoms consistent with a coronavirus infection, such as fever, cough, and shortness of breath.

CHECK HIGH THYMUS REGULARLY DURING THIS PROCEDURE PARTICULARLY IN THOSE WITH ADVANCED SYMPTOMATOLOGY

In individuals who do not yet show any symptoms, this entire procedure will likely be done in a single session. However, in individuals who have started showing symptoms, this procedure may have to be broken into several sessions as the patient/client may reach High Thymus after 1 or 2 of the corrections. The more severe their illness, the more quickly they may hit High Thymus.

STEP 1: *BIOLOGICAL* _____ TECHNIQUE

TEST: Place *Biological* _____ on Thymus. Test any intact muscle.

CORRECTION: Self (T8).

Vial found in the Microorganisms – Morgellons Set.

STEP 2: HARMONIZATIONS (*SARS Mix Pre-2003, 2003 and Mutants & Salivary Sample*)

Once novel coronavirus is either updated into the existing *SARS Mix Pre-2003, 2003 and Mutants* vials, or produced as its own vial if necessary, the salivary sample will no longer be needed. On individuals who have more severe symptomatology, the two Harmonizations may have to be split over different sessions due to the client/patient's body reaching High Thymus. Some practitioners are finding the T-Cell procedure is commonly required for the Harmonizations, especially in those who have a more advanced symptomatology.

TEST 1: Place *SARS Mix Pre-2003, 2003 and Mutants* on Thymus. Test any intact muscle.

CORRECTION 1: Harmonize. Remove vial.

TEST 2: Have the patient/client moisten a corner of tissue with their saliva and place the tissue in a plastic bag. Place the bag with the saliva sample on Thymus. Test any intact muscle.

CORRECTION 2: Harmonize. Remove sample.

TEST 3: Place *SARS Mix Pre-2003, 2003 and Mutants* and the bag with the saliva sample on Thymus together. Test any intact muscle.

CORRECTION 3: Harmonize. Leave on Thymus. Ask Simple, Short, B-Cell, or T-Cell. Complete the Harmonization procedure as indicated by the Body.

Vial found in the Microorganisms – Influenza Mutations Set.

STEP 3: MENU SYMPTOMS

After completing the above procedures, Menu each of the client/patient's symptoms (cough, fever, shortness of breath, rhinitis, emotional distress, etc.).

FOR THOSE WITH EXPOSURE BUT NO SYMPTOMS

For those who have a known or suspected exposure, we recommend testing the following TBM procedures: Cellular Immunity, Humoral Immunity, TBM Vaccination, Biological _____, Need & Use for general immune support (ascorbic acid, Immuguard and losol). Ensure the client/patient is consuming above the water intake minimums per TBM recommendations. Menu for Restorative Sleep. Refer to the Comprehensive Immunological Exam for additional corrections to improve immune function (see Free Resources at liveTBM.com). We highly recommend consulting the 40th Anniversary versions of Modules 2 & 3 for updated instruction on the procedures listed in this paragraph as well as this entire document. The manuals may be at liveTBM.com.

SUPPORT

Important support includes adequate hydration, ascorbic acid (vitamin C), losol, and Immuguard.

WATER: The typical TBM recommended amount of water is 2/3oz per lb of bodyweight, or 43.5mL per kg bodyweight, as a minimum. We recommend testing Hydrational Reserve and checking Need & Use to discover if a greater amount is required by the body.

ASCORBIC ACID:

Ascorbic acid (vitamin C) appears to have both preventive and therapeutic benefits. Test Need & Use for ascorbic acid on those wanting to avoid getting sick, those who have been exposed but are not yet showing symptoms, and those who are showing symptoms. Reference dosages are as follows:

Preventive: 2000mg/day

Exposed with no symptoms: 3000mg/day

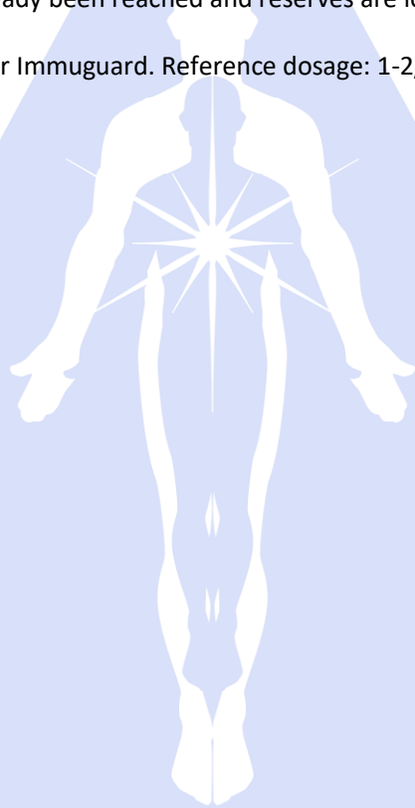
Exhibiting symptoms: 4000mg/day

IOSOL:

Iodine plays a central role in immunity that is often overlooked by practitioners and scientists alike. For more information see our video on Iodine on our YouTube page, <https://youtu.be/tEDwXNPE3tl>. Test Need & Use for Iosol. Reference dosages: 1-2 maintenance, 8-12 drops/day if maintenance levels have not already been reached and reserves are low.

IMMUGUARD:

Test Need & Use for Immuguard. Reference dosage: 1-2/day.



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TOTAL BODY MODIFICATION