

Kimberly S. Microbe Therapy Approach Steps

1. Scan body of woman, liver (liver tissues), rough endoplasmic reticulum (RER) and hemoglobin with SCAN BACTERIA

(can also scan any other organ of concern or symptom).

2. Once scan is complete, choose microbe with lowest energy level and go to the Analysis page.

(microbes under 70% energy levels)

3. On the Analysis page, look at the microorganisms topic + Show All

(this will give context about what microbes are interacting together)

4. After microorganisms topic, go to SCHUSSLER SALT topic, Click Adjust All and then Auto Model to select the salts needed.
5. After Auto Model, take those microbes to REPRINTER (click on Reprintner)

In Reprinter, suggested draw counts for 2-3 times per week

Adults 20 – 50 years of age 500 draw count

Children under the age of 20 OR adults over the age of 50, draw count 400

6. Next, go to the ANTIBACTERIAL PREPARATIONS, ANTIVIRAL PREPARATIONS, ANTIFUNGAL PREPARATIONS, and ANHELMINTIC PREPARATIONS.
7. Click Adjust ALL, Auto Model and take those also to Reprinter. Follow step 5.

(Draw count changes here: Health adults 360, compromised adults 288) 2-3 times per week.

8. Open topic ALLOPATHY (Anthelmintic) and follow step 5 applying the same draw count as in step 7.
9. Other topics to use: (INV) HELMINTHS (CLASSIFICATION) TOTAL, (INV) HELMINTHS DIFFERENT, (INV +/-) HELMINTHS AND OTHER PRASITES ARE COMMON

(Same process of Reprintner with draw count from step 7)

10. Topic of FEARS

All items in red which are negative emotions, place red dt next to them and go to Reprinter.

Use same draw count as step 7

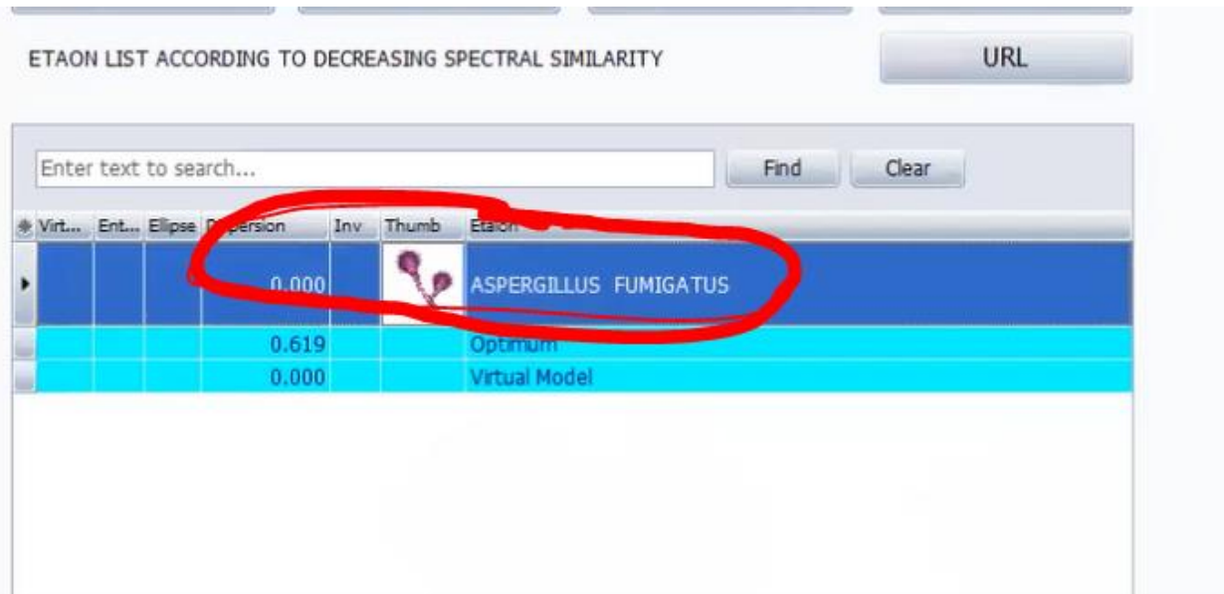
11. Topic of NUTRILITE + NUTRIPOWER

Adjust All, Auto Model and take those to Reprinter. Same draw count as step 7

12. Last step is to treat the microbe itself. To do this, clear all topics and then click on Reprinter.
13. After Reprintner on the microbe itself, run a v-test internal.

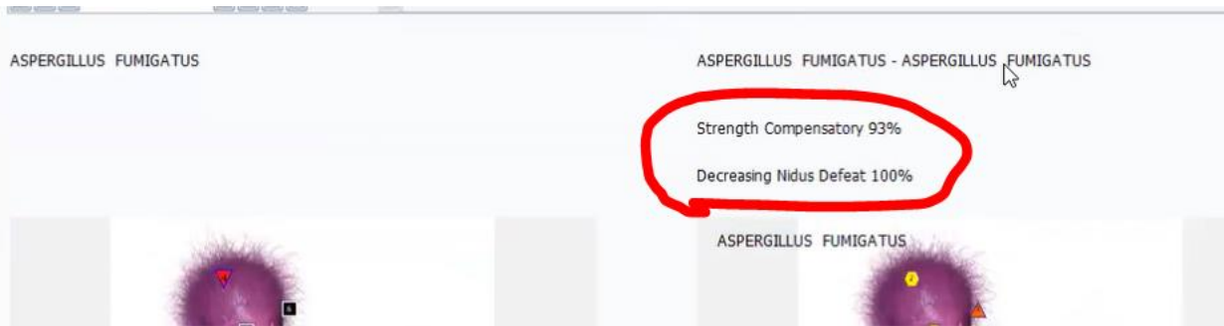
The key in running a v-test on the microbe is to make sure the highlight is on the microbe before clicking on V-test internal. Same with Reprinter.

To highlight, click on the name of the microbe here:

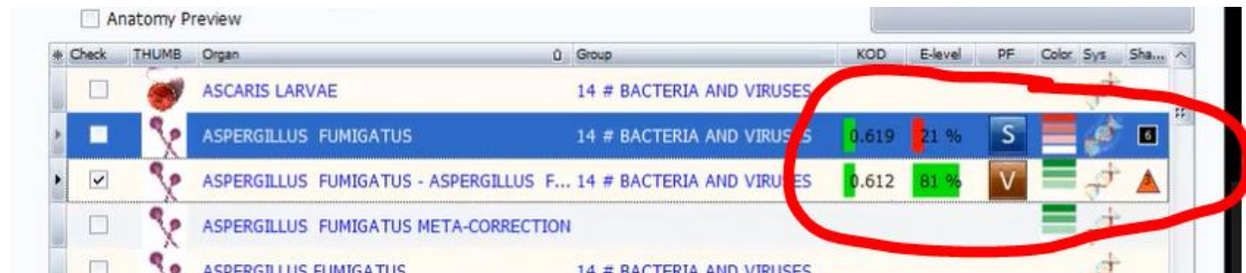


When V-test is complete you can go to Analysis + to see the changes or return back to the Research page.

Analysis + page:



Research page:



Please see FLUSH list for Male and Female presets you can set up in two separate documents.