Spooky²

LymeTool – A Morgellons and Lyme Protocol Preset Builder



25 April 2020

By The Spooky² Team

Table of contents

LymeTool Introduction	3
The Full/System Scan	4
Installing LymeTool	5
Building your presets	6
Preferences	8
Running the Morgellons and Lyme protocol	9
2 Generator Schedule	9
3 Generator Schedule	10
4 Generator Schedule	11
I've added a new scan but I don't see it	11
How can I tell when I last created the presets?	11
How are my frequencies chosen?	11
How do I create presets for multiple users?	12

LymeTool Introduction

The LymeTool automates the process of incorporating your full/system scans into the *Morgellons and Lyme Protocol*. Before you use the presets created by the LymeTool, run the Terrain protocol found in the *Presets* tab of Spooky² under >*Detox*, and documented in *GUIDE Terrain Protocol* - *Click Me.pdf*. The effectiveness of the Terrain protocol is enhanced if you also run the Contact, Plasma, Scalar, Laser, or Coil presets in addition to the Remote presets.

In addition to adding the biofeedback results in the *Morgellon and Lyme* presets, the **LymeTool** does some optimations of the Plasma and Contact presets. The presets for Plasma use the optimal shell preset for the low and high frequencies. The preset for Plasma can have up to two chained presets per program; one for the frequencies under 100 KHz using the shell preset *Spooky Plasma Entrainment and Healing* (P) - JW, and one for the frequencies 100 KHz and larger using the shell preset *Spooky Plasma Advanced* (P) - JW.

The preset for Contact will use a dynamic carrier to create a carrier wave that is over 1 MHz. This allows for deeper cellular penetration of the Contact frequencies, while reducing the discomfort of low frequencies. It should be bearable (a little uncomfortable) to run these Contact preset out of the High Power port of the Spooky Boost. But if this is too much discomfort for you, use the low power Colloidal Silver port of the the Spooky Boost.

If you were to rate the various transmission modes for these presets, the order from strongest to weakest is Plasma, Scalar, Contact, Coil, Laser, Remote. Choose the presets that are strongest of the transmission modes you own. So if you own Contact and Remote, use the Contact presets.

The Full/System Scan

The full/system scan finds various viruses, bacteria, parasites, and other pathogens in your body. Use the following biofeedback presets for the full system scan.

Biofeedback Hardware	Preset	Note / TENS pad placment
Spooky Pulse	\Biofeedback\Spooky Pulse\General\General Purpose Full System Scan - JW	Right wrist and left ankle.
GeneratorX	\Biofeedback\GeneratorX\GX General Biofeedback Scan with Baseline (C) - JW	On the sides of the torso at the level of your intestines.
Scalar Digitizer	\Biofeedback\Scalar Digitizer\Spooky2 Scalar Digitizer Master (GX) - JW and \Biofeedback\Scalar Digitizer\Spooky2 Scalar Digitizer Slave (GX) - JW	
Sample Digitizer	\Biofeedback\Sample Digitizer\General Biofeedback Scan (SD) - JW	Effectiveness is limited by the pathogens available in fluid sample.

Installing LymeTool

The **LymeTool** comes in a zip archive, an example name of the archive is *LymeTool_Setup.1.0.0530.exe.zip*. After downloading the zip file, extract the context of the zip archive, in this case a file called *LymeTool_Setup.exe*. Double-click *LymeTool_Setup.exe* in the Windows File Explorer/File manager, and you get the window to the right.

Click the *Next* > button, and on each successive screen, click *Next* > again, until the you see the *Finish* button. Click the *Finish* button to finish the installation.

If you don't have the .NET framework installed, you may see the following error:

To remedy this, in your Control Panel find the *Turn Window Features on or off* pane, click .NET 2.0 (in this case .NET 3.5 contains .NET 2.0), and click OK.



Building your presets

After you've finished your full/system in Spooky², bring up the **LymeTool**. Click on the down arrow on the combo box next to the *Full Scan* label, a menu will appear that has a list of the choices of biofeedback scan data files to choose (see the image to the right). Choose the newest full/system scan data file. If you don't see your recent scans in the menu, click the *Reload* button to load the current contents of the database into the utility.

The *Max Hits* field is the number of the top frequencies to use. The default value is 10 hits.

🗟 LymeTool		_	\times
File Help			
5 1 0			
Full Scan	BFB_YI Cancer_20190820_1342_29		\sim
Spoolar Dir	BFB_20190918_1351_18		
Эрооку Dii	BFB_20190918_1354_03 BFB_20190918_1356_36		- 1
Max Hits	BFB_20190918_1358_58		- 1
	BFB_Knee_20190919_1331_23		_
User	BFB_YI Cancer_20190820_1342_29		
	BFB_YI Gut health_20190820_1233_09		- 1
	BFB_YI System_20190820_1342_29		
	BFB_YI System_20190820_1852_56		
	BFB YI System 20190820 1853 26		

🚇 LymeTool		—		×
File Help				
Full Scan	BFB_YI Cancer_20190820_1342_29			~
Spooky Dir	C:\Spooky2		Set	
Max Hits	10			
User				
	Show Log Reload	Build	Prese	ts

🚇 LymeTool	– 🗆 X
File Help	
Full Scan	BFB_YI Cancer_20190820_1342_29 ~
Spooky Dir	C:\Spooky2 Set
Max Hits	10
User	Sally
	Show Log Reload Build Presets

The *User* field is an optional user name if you are treating more than just one person. When set, the *User* name is prepended to the presets that are generated by **LymeTool.** Once all fields are set, click the *Build Preset* button to build your presets.

If the *Build Preset* operation is successful, you see a status message in the top right part of the window that says "*Presets built in the* \User\Morgellons and Lyme v3.0\folder."

🚇 LymeTool	– 🗆 X
File Help	
	Presets built in the $\label{eq:loss}$ And Lyme v3.0 folder.
Full Scan	BFB_YI Cancer_20190820_1342_29 ~
Spooky Dir	C:\Spooky2 Set
Max Hits	10
User	Sally
	Show Log Reload Build Presets



Click the *Set*... button to change the *Spooky Dir* location. Most people will not need to use this command, as the default value is the default *Spooky Dir*. But if you install your Spooky² software into a different directory, use this button.

Preferences

Set...

You set startup preferences for the **LymeTool** by choosing the *Preferences*... menu item in the *File* menu. Here is the Preferences dialog.

Max Hits and *User* are the default values for *Max Hits* and *User* in the main window. *Carrier* is the default minimum carrier frequency for Contact presets. If empty, the default value is 1000000 (1 MHz). *Save step* [] to MicroGen saves the step of the M&L protocol you select to the MicroGen Custom.csv when you click *Build Presets*. This M&L protocol step value must be between 5 and 78. *Sort By Date* affects the sorting order of the *Full Scan* field. If set, *Full Scan* will sort by date in descending order.

Preferences		-		×
Max Hits	10			
User				
Carrier				
Save step		to	MicroC	Gen
		Sor	t By D	ate
Build Presets				
🖂 Coil	✓ Laser	⊠ Sca	lar	
☑ Contact	☑ Plasma	⊠ Rer	note	
Ca	ancel	S	ave	

The Build Presets checkboxes choose which presets are generated via the

Build Presets button. If you only have Contact and Remote modes available, you may wish to untick the Coil, Laser, Plasma, and Scalar checkboxes, then click the *Save* button.

Running the Morgellons and Lyme protocol

Now that you've built your first presets, you can now run them. The generated presets are found in \User\Morgellons and Lyme v3.0\ in the Presets tab, the remaining presets are in \Morgellons and Lyme\Morgellons and Lyme v3.0\Remote\.

2 Generator Schedule

Step	Scan and Build Presets	Days	Generator 1	Generator 2
5	Yes*	4 2 4 4	ALL Maintenance (R) - DB**	C05 Immunomodulators - DB <i>or</i> P05 Immunomodulators - DB <i>or</i> S05 Immunomodulators - DB <i>or</i> M05 Immunomodulators - DB <i>or</i> L05 Immunomodulators - DB <i>and when finished, run</i> R05 Immunomodulators - DB
06-78	Yes*	4 2 4 4		CXX DB or PXX DB or SXX DB or MXX DB or LXX DB or and when finished, run RXX DB

* for the plasma and scalar mode that only run for 2 days per step, you can do you scans/builds every 4 day

** found in \Morgellons and Lyme\Morgellons and Lyme v3.0\Remote

Note: Steps 1-4 of the M&L protocol are just the Terrain protocol. If you have already run the Terrain protocol, you can skip steps 1-4. The original presets for these 4 step are in *Morgellons and Lyme/Morgellons and Lyme v3.0* **Note**: replace XX with your current step, i.e., 06, 07, ... 77, 78

The Contact, Coil, and Laser steps take 4 days each. The Plasma and the Scalar step take 2 days each.

In the 2nd row, the CXX preset is replaced by the step number, for example C06 (meaning the preset Contact\C06

Viruses A - DB). Likewise, in Step 6, PXX is P06 (meaning the preset *Plasma**P06 Viruses A - DB*), SXX is S06 (meaning the preset *Scalar**S06 Viruses A - DB*), MXX is M06 (meaning the preset *Coil**M06 Viruses A - DB*), and LXX is L06 (meaning the preset *Laser**L06 Viruses A - DB*). For each step you are currently in, the XX gets replaced by the step number.

3 Generator Schedule

Step	Scan and Build Presets	Days	Generator 1	Generator 2	Generator 3
5	Yes*	4 2 2 4 4	ALL Maintenance (R) - DB**	R05 Immunomodulators - DB	C05 Immunomodulators - DB <i>or</i> P05 Immunomodulators - DB <i>or</i> S05 Immunomodulators - DB <i>or</i> M05 Immunomodulators - DB <i>or</i> L05 Immunomodulators - DB
06-78	Yes*	4 2 2 4 4		RXX DB (replace XX with your current step, i.e., 06, 07, 77, 78).	CXX DB or PXX DB or SXX DB or MXX DB or LXX DB

* for the plasma and scalar mode that only run for 2 days per step, you can do you scans/builds every 4 day

** found in \Morgellons and Lyme\Morgellons and Lyme v3.0\Remote

Note: Steps 1-4 of the M&L protocol are just the Terrain protocol. If you have already run the Terrain protocol, you can skip steps 1-4. The original presets for these 4 step are in *Morgellons and Lyme/Morgellons and Lyme v3.0* **Note**: replace XX with your current step, i.e., 06, 07, ... 77, 78

For the non Remote presets, you ought to run these presets as much as possible during the day, and run them overnight if possible. Also read the paragraphs of the <u>2 Generator Schedule</u> section.

4 Generator Schedule

If you have 4 generators, follow the *3 Generator Schedule*, and in the 4th generator you run the same preset that is running in the 2nd generator, starting the preset 15 minutes after you start Generator 2.

I've added a new scan but I don't see it

If you've done a recent system scan, but don't see your new scan data file in the combo box, click the *Reload* button to read in the ScanData directory again.

How can I tell when I last created the presets?

If you load the generated presets in \User\Morgellons and Lyme v3.0\, the Preset Notes will contain the create date.

How are my frequencies chosen?

The **LymeTool** runs an analysis of the Current and Angle data for GeneratorX scan results, and the BPM and HRV data for the Spooky Pulse scan results. The best results are chosen from these two analyses using the ratio of the measured *Value - RunningAverage* divided by the standard deviation for that data. This calculated ratio makes it possible to determine the relative strength of data from two different sources (i.e., Current/Angle or BPM/HRV).

When you click the *Show Log* button, the *Notepad* window that appears first has the analysis for Angle, then the analysis for Current, then the merged Angle and Current results (for GeneratorX).

mlg.log - Notepad					
File Edit Forma	t View H	elp			
Scan Data:BFB_YI System_20190820_1342_29 Detect: Angle and Current merged User: Sally					
General Full,	/System F	requencie	S		
Frequency	Val-RA	Std_Dev	Detect		
368899.96	5.3581	9.14	Angle		
1308594.8	4.6614	7.96	Angle		
1076809.75	4.1690	7.11	Angle		
409320.93	3.2938	5.62	Angle		
877265.16	3.1152	5.32	Angle		
406669.63	1.1386	5.30	Current		
48741.38	1.1186	5.21	Current		
366877.08	1.0176	4.74	Current		
949361.41	2.7071	4.62	Angle		
169392.72	2.6086	4.45	Angle		
Specific/Can	cer/Other	Frequenc	ies		
Frequency	Val-RA	Std_Dev	Detect		
119.11156	0.9676	19.48	Angle		
121.51627	0.6670	13.43	Angle		
122.27767	0.9298	10.42	Current		
104.07847	0.9124	10.23	Current		
126.47231	0.8390	9.40	Current		
123.96954	0.8310	9.31	Current		
118.66601	0.7738	8.67	Current		
101.13065	0.7163	8.03	Current		
101.7643	0.6970	7.81	Current		
100.125	0.6903	7.74	Current		

How do I create presets for multiple users?

By default all presets that are created start with the text *R0*, *C0*, *P0*, *S0*, *M0*, and *L0*. If you are creating presets for different users, you don't want the 2nd person's presets overwriting the 1st person's presets. To avoid this, type each person's name into the User field before clicking Build Preset. If you type Joseph into the User field and click Build Presets, the new preset will all start with Joseph R0 or Joseph C0, etc.