"Twin Matrix" - Matrix Choice Reset

New updates and installs will sometimes off set the Gage Matrix back to the Nelson Matrix as the default. However, sometimes something happens after an update is performed that might prevent the full engagement of the Gage Matrix causing a "twin matrix" issue.

This is how you can currently identify if this issue is present on your system.

- 1) Check to see if the items are the same in the Hyper-Reactants training program as what you would see on the Main Matrix, listed in the Allersode sub file menu list?
- 2) Look at one of the highest matrix items to remember what it was and the reactive value.
- 3) Perform a search using the name (not number) of that high reactive item
- 4) Does it appear in the search results with a different reactive value compared to the value that was displaying when you again click Return to Main to see the current EPR matrix results?
- 5) When this happens the search is actually showing the opposing matrix (Nelson or Gage) for that same item. This proves your program is encountering the "twin matrix" issue and you will need to follow a few simple steps to correct it.

HINT: If you don't actually know which Matrix you are currently viewing on your matrix list, you can do this.

- 1) Do an item number search using "Go to No" to see if the matrix is confused [wink].
- 2) Search for item # 2777 CONFUSION | This imponderable homeopathic reacts from excess or suppression. ~I.Q.
- 3) If that is what you see on the line, this represents the <u>GT matrix</u> item with the code at the end.
- 4) If you see "CONFUSION | This imponderable homeopathic reacts from excess or suppression." This one represents the *Nelson matrix* because it doesn't have the code at the end.

The following instructions explain how to fully engage the matrix of your choice (Nelson or Gage) after a program update.

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To "Fully Engage" the GT Matrix.

- 1) Open the program, load a test client go to Calibrate and then just use the red X in the top right and close.
- 2) Go to the Main Matrix, close both panels that overlay the Matrix results.
- 3) On the main menu bar click on "Order of Remedies", you should see at the bottom of the drop down list, "Nelson matrix activation" (this indicates Gage's matrix is already "Fully Engaged" and active) or if you see "GT matrix activation" and you thought you were already using the GT matrix (you see and recognize the codes at the end of the signature line) this is a sure sign that the GT matrix did not get "Fully Engaged" and needs to be reset.
- 4) On the main menu bar at the top of the screen click on "Order of Remedies"
- 5) Click on "GT matrix activation".
- 6) Now, close out of the program, power off your INDIGO device. Then shut down and power off and restart your laptop. This must be done in order to set the "matrix" you have chosen.
- 7) Now when you power up your laptop and it finishes loading and is at the desktop, power on your INDIGO device. Once the device has the "Welcome to INDIGO" and has played its chime you can now open your INDIGO program and run a "test" client and all should be working perfectly again. After you calibrate and run a new EPR Test, you can quickly check by running a search for an item. Check to make sure it represents the current EPR value of that item on the matrix. You must use the name of the item not search by #.

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