

# Getting Started with RADAR, EH, Winchip

## Overview of Instruction Videos and Manuals

Dear Radar user,

Below you find an overview of available English instructions video's and manuals.

**Note:** This presentation has been made using **RADAR 10.5** with the latest live update. As repertory, we use the most recent repertory **Synthesis Treasure Edition 2009**; as Materia Medica the **EH book package H8**.

### Installation

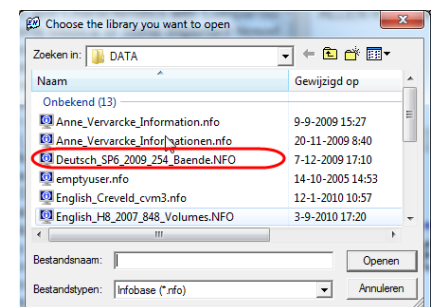
- Follow the installation instructions delivered with the program.  
If you perform a Update, do not continue before you have read '**Making a Backup**' and you are sure you have made a backup of all your personal information (saves cases, personal repertory additions, winchip-patient info, personal keynotes etc.)

### **Installation Tips:**

- Computers with a **64 bits** processor: please see separate instructions!
- Turn off all programs running at the background.
- Turn off temporarily your Virus Scanner, also avoids several possible install errors.
- Use the advised standard harddisk location for installation: C:\Radar and C:\EH  
Or when you like to change the harddisk partition, be sure you use e.g.: D:\Radar and D:\EH  
(make sure you do not change to e.g. D: without 'Radar' and 'EH' folders)
- We advise as a beginner to select only 1 repertory to be opened automatically.
- At the end of installation, wait long enough, to allow the install program to install a Live Update.
- Place the Program USB key at the end of installation, and wait a few seconds, then start Radar via the desktop shortcut.

### **First time EH startup:**

- The first time you start EH, be sure you select from the list of packages the one you have access to. Ask your representative if you don't know which one to select.



### **Checking settings after installation**

See this video which explains how to check settings after installation: [Start video](#)

See the manual 'checking settings': [Open manual](#)

Topics explained:

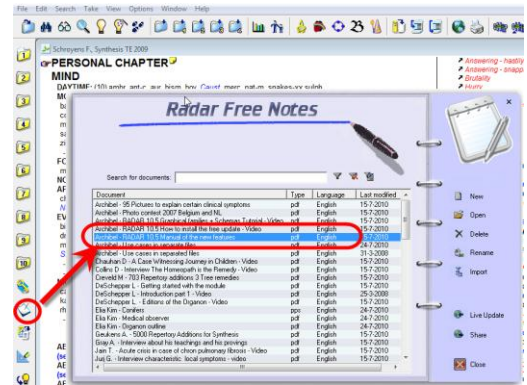
- Change which repertory to startup automatically.
- Change the Layout of the repertory, (also for Teaching select large size).
- Setting the default 'Repertory Views'.
- Language in the Freenotes.
- Starting the Live Update.



**New Features in Radar 10.5**

Be sure you have a look at the **Freenote** document: ...  
[Archibel Radar 10.5 Manual of the New features](#)

It is located in the Freenotes in the left toolbar.

**Radar 'Quick Tour'**

This video shows the basic principles of finding rubrics and taking them into a clipboard.

Topics explained:

- Finding rubrics (with mouse, with Keyboard)
- Taking rubrics into a clipboard (with Drag and Drop, with Take buttons)
- Using 2 clipboards
- Open the Analysis window (Repertorial chart)
- Save and Recall a case (clipboards)

[Start video part 1](#)

[Start video part 2](#)

See also the manual of the Radar Quick Tour: [Open manual](#)

**EH 'Quick Tour' (Encyclopaedia Homeopatica)**

The first one or two instruction videos are actually a 'QuickTour'. If you take the time to view all of them you will be an expert in using EH.

[Start video part 1](#)

[Start video part 2](#)

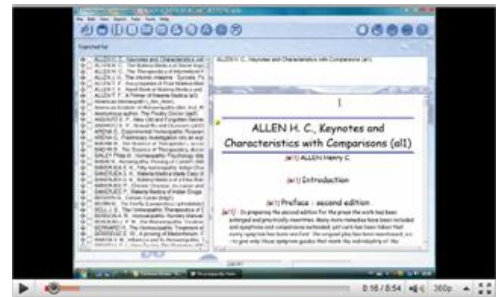
[Start video part 3](#)

[Start video part 4A](#)

[Start video part 4B](#)

[Start video how to limit to a particular Family in EH](#)

See the manual if the EH 'Quick Tour' videos: [Open manual](#)



Topics explained:

- Opening and viewing a document.
- Searching for a particular Remedy
- Searching for a particular Word (or combination of words).
- Applying search certain (Within same remedy, symptom, paragraph) (within a certain number of words, within e.g. 2, 3, 4 or more words) (Order of words)
- Limit search result to a particular Kingdom, Family or Miasms (or for example a combination of more than one family)
- Save a query for future reference.

## Winchip Getting Started

These videos will explain the basic principle of using the Winchip patient file. Winchip can be used if you like to save more information then just saving the Symptom Clipboards.

[Start video: Winchip part 1](#)

[Start video: Winchip part 2](#)

Manual of Winchip Getting Started: [Open manual](#)

**Note:** If you start using the computer to save all valuable data of your patients, you **MUST** make regular backups. Please study carefully the topic 'Making Backups'.

## Luc de Schepper 'Module and Core Delusions'

These videos explain extensively the use of Luc's module.

The first video is a 'quick 60 seconds video'

[Start video: Quickly add Luc de Schepper Core Delusions to the analysis](#) (60 sec)

[Start video: Use Luc de Schepper module part 1](#)

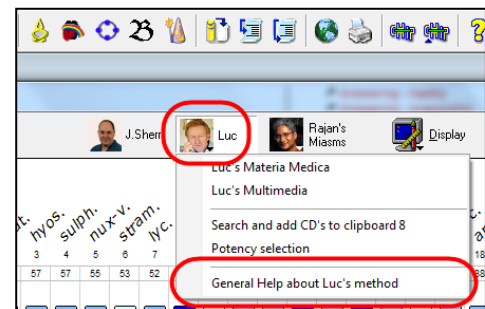
[Start video: Use Luc de Schepper module part 2](#)

[Start video: Use Luc de Schepper module part 3](#)



If you like to learn more from Luc then be sure to see his lectures and example live cases at his 'internet school' at [www.homeoversity.com](http://www.homeoversity.com)

Be sure you have a look at the general Help document about Lu's module. From the Analysis window it can be found via the drop down menu from the button with Luc's photo.



## **Making backups & Personal Additions**

It is important that you make regular backups when you start saving personal information in your program. This can be Saved cases (clipboards), Repertory additions, Personal Keynotes, Winchip patient information.

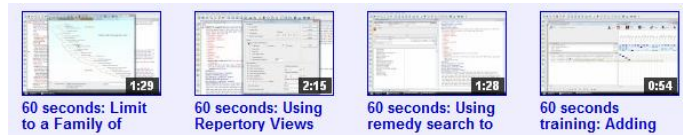
Once a day, when you close the Radar Program you will get a question if you like to make a backup: On a regular basis say YES !!

Read more details about the 'Automatic backup window': [Open manual](#)

**Note:** If you make personal Repertory Additions, be sure you know about 'LOG-Files' which store your information. Ask you local Radar representative to explain you more or read the Chapter about 'Additions' and 'LOG-files' in the '**Repertory Utilities Manual**' (available via: **START, All Programs, Archibel Software**)

## A few other short instruction videos of Radar

There are several other instruction videos discussing a particular topic.



### Copy and Paste

These videos explain how you can copy and paste information from your Radar and EH program to a Word processor or Email.

[Start video: How to copy and paste information part A](#)

[Start video: How to copy and paste information part B](#)

### Repertory views

A bit more about using the Repertory Views: [Start video: How to use repertory views](#)

### Remedy search

How to search quickly all rubrics of a remedy: [Start video: How to use remedy search](#)

### Eliminating rubrics

It is possible to use one or more rubrics as a Eliminating rubric.

[Start video: How to use Elimination in the analysis](#)

### Save Cases (clipboards) as 'Cas files'

*(for more experienced users)*

Standard Radar saves all your cases (clipboards) in a 'catalogue' which consists of 4 files located in **C:\Radar\Cases**. (The files are: **Repert.id1**, **Repert.id2**, **Repert.da1**, **Repert.da2**)

If you prefer to save for 'Each case a Separate file' on your harddisk, then see this video where it is explained. [Start video: How to save cases as separate files](#)

**Note:** Always make regular backups on a secondary medium (external harddisk, memory stick). Please read more about this under 'Making Backup's

## Families Illustrations

*(for more experienced users)*

In the following videos, Kim Elia will walk you through all options of the Families button:

[Start video general families button part 1 A](#)

[Start video general families button part 1 B](#)

[Start video general families button part 2 A](#)

[Start video general families button part 2 B](#)

[Start video using the Jan Scholten Schemas](#)

[Start video using the Rajan Sankran Schemas](#)

[Start video using the Word Search in the families](#)

[Start video using Anne Vervarcke schemas](#)



### **Families 'User Defined' Limit or Highlight**

*(for more experienced users)*

A detail video about setting personal definable 'families'to highlight or limit in an analysis.

[Start video: How to set user definable family groups](#)

[Start video: Introduction Families the new button](#)

- **Margriet Plouvier-Suijs: The Actinides**

(for more experienced users)

In this interview Ms Plouvier explains about the Actinides.

[Start video: The actinides part 1](#)

[Start video: The actinides part 2](#)

[Start video: The actinides part 3](#)



- **Anne Vervarcke Vital Approach**

(for more experienced users)

In these videos Anne gives a great explanation about her Vital Approach theory and Illustrations.

[Start video: Anne Vervarcke presenting and explaining the vital approach part 1](#)

[Start video: Anne Vervarcke presenting and explaining the vital approach part 2](#)

[Start video: Anne Vervarcke presenting and explaining the vital approach part 3](#)

[Start video: Anne Vervarcke presenting and explaining the vital approach part 4](#)

[Start video: Anne Vervarcke presenting and explaining the vital approach part 5](#)



### Interview with Jeremy Sherr 'Repertory of Mental Qualities'

In this interview Jeremy explains about his repertory of Mental Qualities.

[Start video: Repertory of Mental Qualities part 1](#)

[Start video: Repertory of Mental Qualities part 2](#)

[Start video: Repertory of Mental Qualities part 3](#)

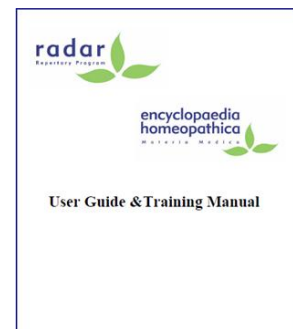


## Questions and Answers

Below a few more specific questions with explanation.

For the most part they will have also been addresses in one of the previous instruction videos or in te Quick Tour manuals or the extensive [Radar-EH Manual](#)

You can find the manual via: **START, All Programs, Archibel Software, Radar Manual**



### Question: How can I combine 2 or more rubrics?

Combining Rubrics can be used to create one rubric from several rubrics. Often this is done when you have a few smaller rubrics, expressing the same issue.

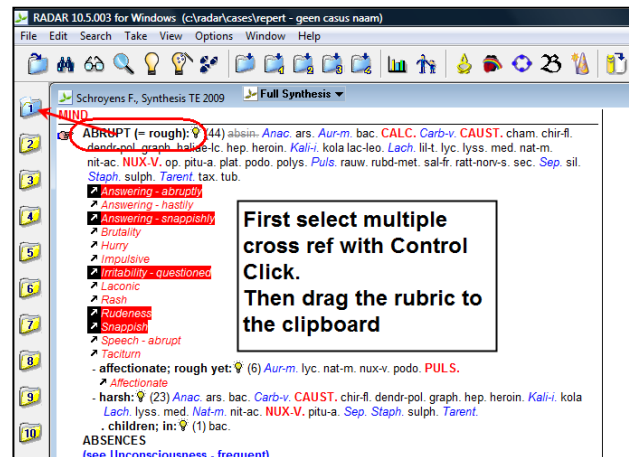
By combining rubrics, you do not overemphasise this issue in your analysis. Or it 'broadens the number of remedies' for this issue.

You can combine for example: Embarrassment and Ailments from embarrassment.

You can combine rubrics during the process of taking the symptoms, or after the rubrics have been taken into a Clipboard.

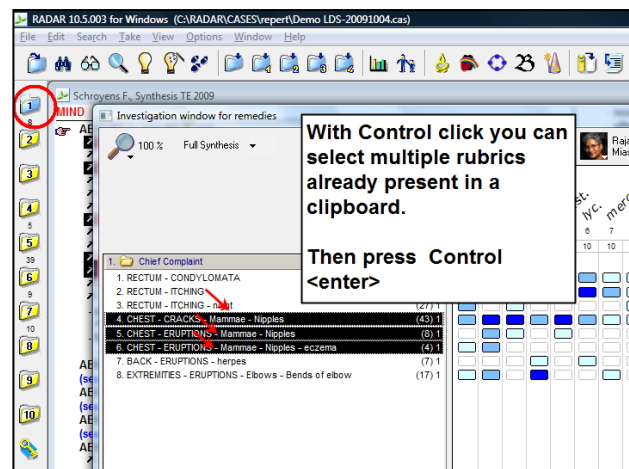
There are several ways to do this, we will just mention the most common methods.

a) You can take a rubric simultaneously with one or more of its **cross references** into a clipboard, and by default they will be taken as a group. (see below)



b) If symptoms have been taken into a clipboard already, you can combine them as follows.

In the clipboard, select the rubrics which you wish to combine with 'Control click'. (The symptoms do not need to be listed below each other.)

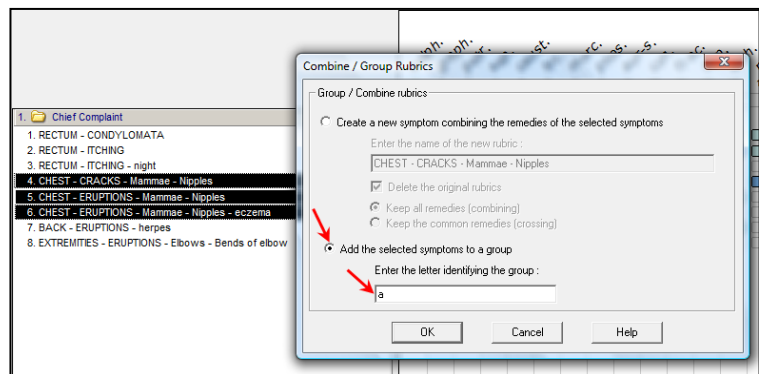


Next, **Right mouse click** on one of the selected rubrics, or simply press 'Control Enter' ....

You now have two ways to combine:

- Create a new rubric, combining all the rubrics into **one** new rubric, containing all remedies of the separate original rubrics. The original rubrics are replaced on the clipboard by the new rubric.
- The second way is to combine the rubrics into a group. This method is preferred by most homeopaths (you keep the original rubrics, but they are calculated as if being one rubric).

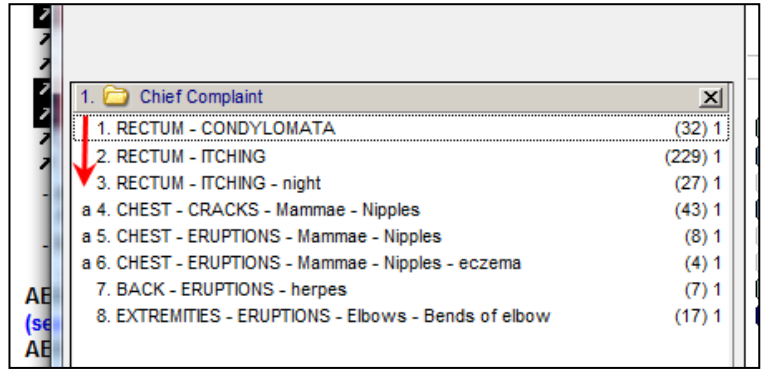
The illustration shows how to 'combine them in a group.' You will assign **one** character for this combined group, for example: 'a'. If you need to use multiple groups in the same clipboard, then for the next group you give the character: b, c, d, etc.



When symptoms have been combined in a group, you can readily recognise the combined rubrics by the character in front of the rubrics.

**Tip:** You can sort the symptoms in a clipboard by using the ‘Sort rubrics’ option.

**Right mouse click** on one of the symptoms, and select **Sort rubrics**.



**How can I Limiting the analysis to a particular Family.**

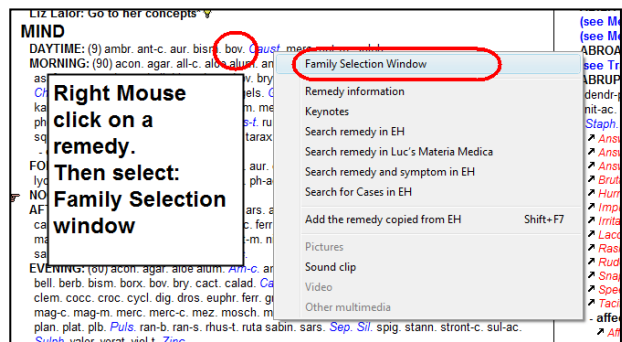
*(for more experienced users)*

In the repertorial chart you can limit your search to a particular family for. For example you want to know all the remedies coming up in the analysis of the: Solanaceae.

This can be done in several ways. The user can select the method he prefers:

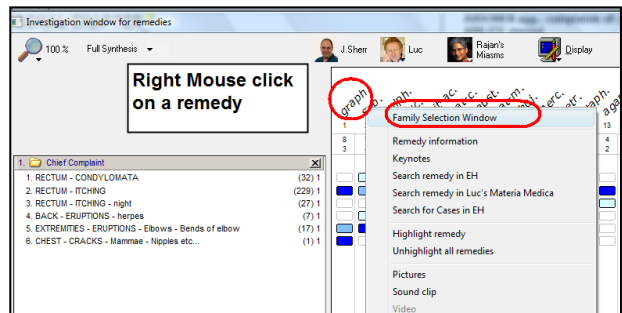
Right mouse click on any remedy to see which family or families it belongs to. Then select ‘Family Selection Window’.

This can be done:  
In the repertory window.



In the Analysis Window (repertorisation).

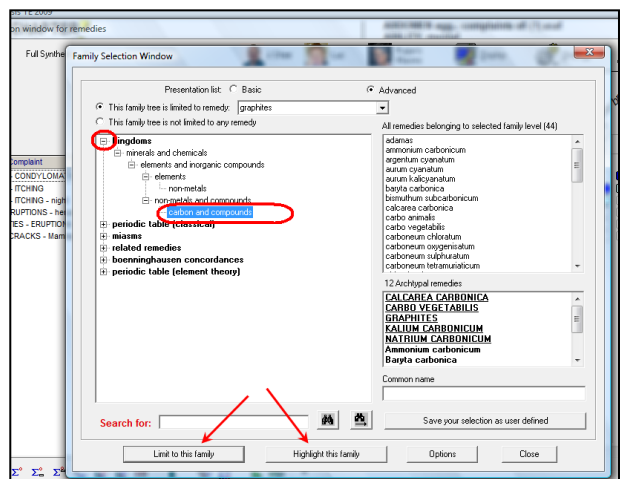
**Right mouse click on a remedy** if you want to limit (or highlight) the repertory chart to the family of that particular remedy. (see below)



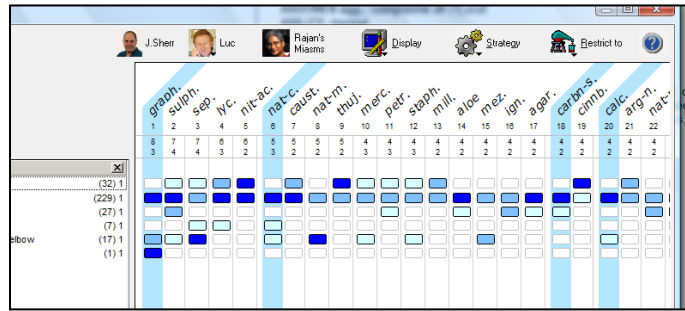
Then in the Remedy Selection window, you see all family(ies) to which the remedy belongs.

**Note:** click on the + to open a level

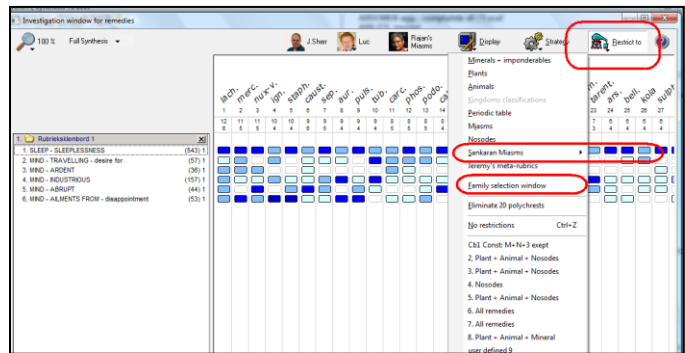
From the ‘tree’ you can select the family(ies) which you want to Highlight or Limit the analysis to.



Then in the analysis window the remedies of that family is highlighted as shown.

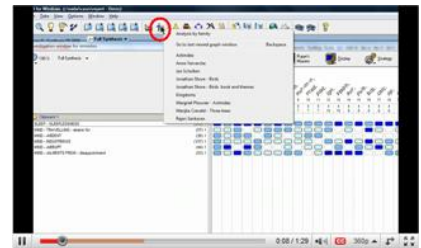


A second way to select a family in the repertory chart is by using the button 'Restrict to'. In a similar way as described above you can select a family to highlight or limit the repertory chart to. (See below)



You can also use the **Families & Schemas** button. Please watch this short video about using this Families button:

[Start video 'Limit to families'](#)



### How can I limit to a particular Kingdom?

(for more experienced users)

Below a few advanced topics often asked by users who follow Sankran. You can also see the FREENOTE '[Otter R. Working with the Sankran in Radar and EH](#)'



In the similar way you can limit analysis to a particular **kingdom** (Plant, mineral, animal), Miasm (Psora, syphilis, Sycosis, Cancer etc.).

Limiting to one of the Kingdoms can be done via the same Families schema button or the other methods shown above.

### **Note: Combining to more then one Kingdoms or families**

The preceding videos also explain how to select to more then one family for highlighting or limiting your analysis (e.g. Snakes + Spiders).

In a similar way you can select two Kingdoms (e.g. Plant + Animals)

### **Video: Will Taylor, using Families**

This is a general video of Dr. Will Taylor about the families repertory and new APGII system. He gives detailed information about the use of the families and the creation of the new Families repertory.

[Start video part 1](#)

[Start video part 2](#)



## Remedy Search + family search?

Radar 10.5 easily allows you to search for all rubrics of a particular remedy.

You can also compare 2 or more remedies, and see which rubrics they have in common.

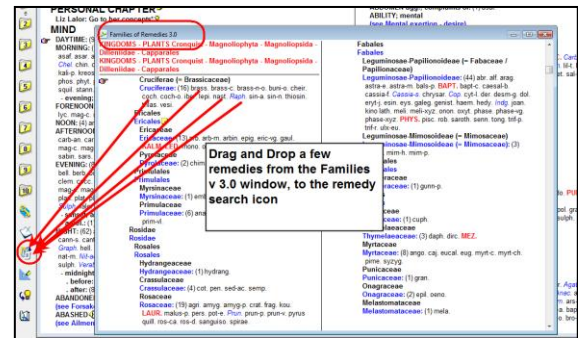
If you want to search all rubrics for a particular **Family**, you can select yourself up to 10 remedies of that family and search for all rubrics with at least one remedy.

Select remedies form a particular family:

- Open the **Families repertory**.

- From this **Families Repertory**, just **drag and drop** one or more remedies to the 'Remedy search icon' in the left toolbar.

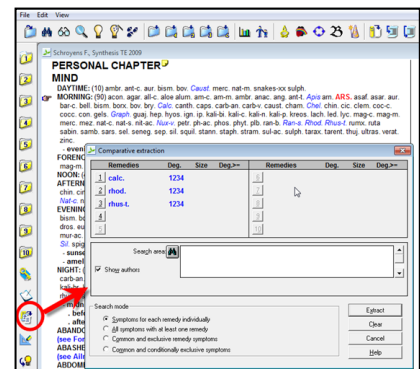
Next, click on the Synthesis Repertory so it is the top window, open the Remedy Search Window, and begin your search.



## Drag and Drop from Synthesis

You can of course also just Drag and Drop remedies directly from the Synthesis Repertory window to the Remedy Search icon.

Then click on the Remedy Search icon and start your search.



## How can I export a search result from EH

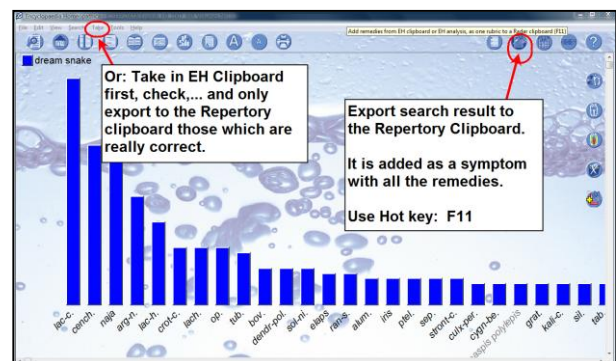
(for more experienced users)

It is possible to use the 'symptoms' you found in the Materia Medica and use them in the Repertory (add to a symptom clipboard, and use in your analysis.)

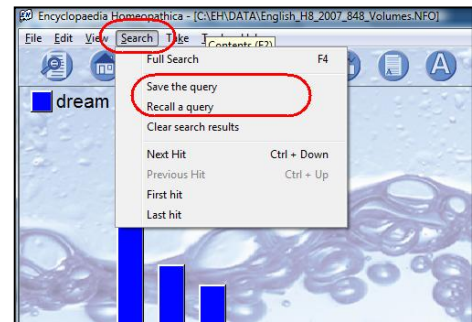
- You can add the search result immediately (all symptoms); or,
- You can first check the search result in the MM, and select only those results which are really correct, and only add these checked references to the Repertory clipboard

## Example:

- Search for 'Dream Snakes'.
- In the EH Analysis Window, Click on the button **'Export to Repertory clipboard'** (or use hot key **F11**)
- A better method is to first take the symptoms into the **'EH clipboard'** (instead of the EH Analysis Window), then check all the symptoms to be sure they are really accurately related to your query, and then export only the correct ones to the repertory clipboard. (see below)



You can Save your queries for future reference via the menu **Search, Save the Query**

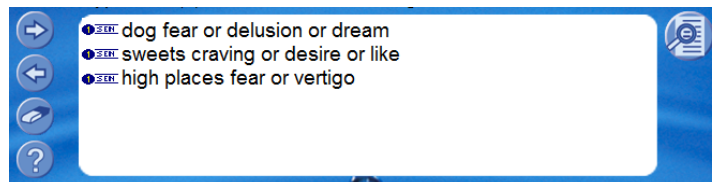


Here a 'Search Example':

- **Dog + Fear (or) Delusion (or) Dream**
- **Sweets + Craving (or) Desire (or) Like**
- **High Places + Fear (or) vertigo**

It is possible to search for more complex combinations of words in an AND / OR relationship. The AND, OR operators can be applied in your query. (The Operator AND does not need to be typed, because this is the default relationship between items.) You can also apply other criteria like 'within same sentence, within same remedy etc.

The above query will look like this:



The result will be that a few remedies will have all the three 'symptoms'.

