# What's new in RadarOpus v3.2

New implementations and improvements of version 3.2 as compared to 3.1

RadarOpus 3.2 will be delivered as a Live Update over 3.1

# **SUMMARY**

#### **NEW FEATURES**

- New Option to hide Families in any Repertory view [p.4]
  - o The user can now select from the Repertory preferences whether families are displayed.
  - o This means you can now use any View without showing Families.
- New Show remedies of a Family in Synthesis Adonis [p.5]
  - Mouse hover over a family in the Repertory and Analysis to show the remedy members of the family.
- New Changed R-click option for Families in the Analysis window [p.6]
  - It is now possible to limit your analysis to the remedy members of a large number of families using the R-click context menu.
- New Moved Bookmarks to the Table of Contents [p.8]
  - o Added a hotkey (ctrl/cmd-6) to open Bookmarks list.
  - Navigation through the Bookmarks list can be performed with directional arrows and the Enter key to go to the selected bookmark.
  - o It is now easier to see all Bookmarks and use them as shortcuts to navigate the program.
- New Family Finder v2 [p.13]
  - A new version of Family Finder has been released with RadarOpus 3.2, containing all of Anne Vervarcke's latest clinical data on Families and Remedies. Free update for existing users.
- New Kingdoms and families v2 [p.16]
  - o In conjunction with the latest edition of the Family Finder, we have updated the database which provides the backend for remedies and families in the Family Finder.
- New Menu item for copying the analysis [p.19]
  - o For when you would like to paste into a Word document.





- New Copy symptoms from previous consultation into the current one [p.21]
  - Added a button & menu item that copies a symptom from any previous consultation and pastes it into the current consultation, including all the assigned Tags.
- New Option to hide prescription in Anamnesis summary window [p.22]
  - This is useful for teachers who wish to present cases using the RadarOpus Patient File.
     Previously, the remedy name would always be displayed when displaying important symptoms in a new window.
- New Live Update works in background

# **IMPROVEMENTS**

- Improved Organization of the repertory view menu [p.23]
  - o Added separator lines to clarify how the Views are organized.
  - Added a Help page with a description of how the Views are organized and assembled.
- Improved Behavior of browsing in Navigation windows [p.24]
  - In the Navigation window of a Repertory or Materia Medica, previously the cursor would return to the beginning of the chapter (or list of subs-rubrics) after pressing backspace or the left arrow key.
  - Now the cursor reverts back to the previous cursor position, which makes navigation more intuitive and easy.
- Improved In the Patient File Pathologies grid, added a tick icon to display that the chosen pathology is taken from the picklist (and is therefore compatible with Clificol). [p.25]
- Improved Highlight multiple families in the Analysis from the Table of contents (TOC). Previously, it was only possible to highlight one family at a time. Now, the Homeopath can R-click on multiple families, choosing the option 'Highlight this family in the analysis'.
  - A further useful option is to R-click any highlighted remedy in the Analysis and choose the option 'Consider only the selected remedies'.
  - Now the Analysis will be limited to all the remedies from the highlighted families selected from the TOC.





#### **FIXES**

- Fixed Problem importing cases from Radar10. When importing a .CAS file containing Analyses in German, special characters were not shown correctly.
- Fixed Graphic problem in the Mac version when selecting Cross references to be taken to the clipboard with the main symptom. Previously the tick icon was not displayed.
- Fixed When changing from full repertory view to a smaller view, the option "show the rubrics excluded from the view" was not considered anymore. The user previously had to disable/ enable again.
- Fixed in Synthesis: with "show remedies" on, "show authors" on; "tags" off; and "hide symptoms excluded from the view" on when the user clicked to hide the authors or to hide the remedies, the tags were automatically switched back on and the excluded symptoms set to on.
- Fixed With Synthesis Treasure Edition and Adonis both open and both views set to 'Pierre Schmidt'
   each time you switch the repertories, the views were set back again.
- Fixed Allen Keynotes in Turkish was not displaying in the list of Favorite Keynotes.
- *Fixed* Display problem in the Navigation window of Synthesis with Russian translation. Text was centered and missing abbreviation point.
- Fixed Error importing Synthesis App Analyses.
- Fixed Incorrect Analysis results when using a Combined symptom with a View other than "Full".
- Fixed Problem when taking Cross references (in a translated language) to a clipboard. They would appear in English instead of the translated language.
- Fixed Problem when importing singles cases (CAS files from Radar 10) in subfolders.
- Fixed in Materia Medica, with zoom set to 100%, the text would previously overstep the border of the screen at the right.





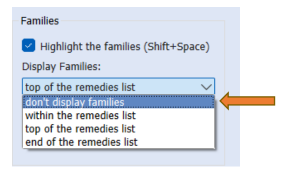
# **HIDE FAMILIES IN ANY REPERTORY VIEW**

You can now select from the Repertory preferences whether families are displayed in Synthesis Adonis (and other repertories). This means you can use any Synthesis View without displaying Families. Previously, you could only hide Families by using a Synthesis View. This resulted in it not being possible to use another alternative view such as the 'Pierre Schmidt view' for example.

Click the preferences/ configuration icon in any Repertory (opens local preferences).



In the drop down menu, select the option 'don't display families' if you would prefer not to see families within your repertories.



This ensures that you can use another Synthesis View – e.g. Vithoulkas view – and be sure that no families will be displayed, which of course stays truer to the Homeopathic vision of this author.

E.G. Vithoulkas View of Synthesis Adonis with no families displayed.







# SHOW REMEDIES OF A FAMILY IN SYNTHESIS ADONIS

Hover the mouse over a family in the repertory to show the remedies of that family. A useful enhancement to the existing functionality of RadarOpus, which shows at a quick glance which are the remedy members to consider from a family.

Tip – Click the left mouse key on the floating window to stop it from disappearing.

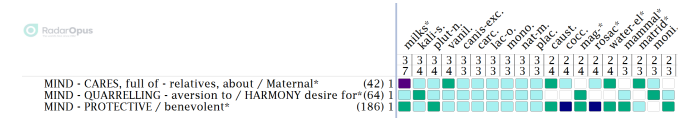
```
MIND - OFFENDED, easily
OFFENDED, easily: (= HURT; easily - mentally hurt) (= LOSING ONE'S
    TEMPER) (= SENSITIVE - jesting; to) (= TAKING everything in bad part) (=
    TOUCHY) (= BAD PARTS; taking everything in) ≥ △ △ 🖟 (227) calc-* composit*
    halogens* liliac* merc-* metals* milks* ophidia* Ranuncul* ranunculal*
    Rosal* series-5* series-6* stage-10* st Family Milks
                                                                 rees* abies-n. Acon.
    aegop-p. agam-g. agar. aids. allig-mi. Lac asinum Lac camelinum dromedarinum
                                                                 inan. Androc. ang.
    ant-c. ant-t. Apis Aq-mar. arg-n. arge-
                                                                 ·f. astat. Aur. aur-ar.
    Aur-m-n. aur-s. Bac. Bamb-a. Bar-c. ba Lac caprinum
                                                                 sph-a. Bor. bora-o.
    borx. Bov. Bufo cadm-s. CALC. calc-ar Lac caprinum masculinum
                                                                 amph. canis-exc.
    cann-s. Caps. caras-aur. carb-an. Carl Lac elephantis maximi maximi
                                                                  carneg-g. CAUST.
                                                                 ıb. cisplat. Cist.
    cench. cham. Chel. chin. chinin-ar. ci Lac felinum
    clup-hr. Cocc. coff. Coloc. con. corv-s Lac humanum Lac humanum pro femina
                                                                 c-eu. Cycl. did-vg.
    Dig. Diosp-k-c. dros. dulc. elaeoc-sp. (Lac humanum pro viro
                                                                 hr. Foll. fulg.
    germ-met. Granit-m. Graph. hafn-met. haliae-ic. ham. helium hell. hep.
```





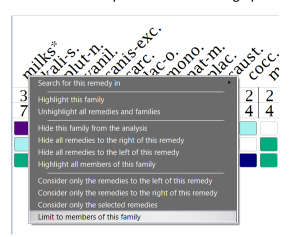
# R-CLICK ON FAMILIES IN THE ANALYSIS WINDOW

It is now possible to filter your analysis to the remedy members of a large number of families which are present in the Analysis. For example:



Milk remedies seem to be highly indicated in the Analysis above. One also sees *Lac ovinum* covering all 3 symptoms. It is now easier to limit the analysis to quickly see the most indicated remedies of a family.

R-click on a family to see the following options:



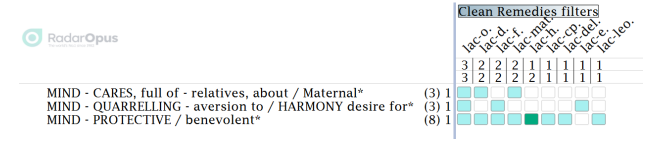
Click on the final option to limit the Analysis to that family. After clicking this option, you will see a floating window displaying the taxonomy (which in this case is absent since we are looking at a group based on the shared characteristics of milk).



Click on the exact family you would like to limit the Analysis to, then the results will change accordingly, making a family-based differential very easy to achieve:

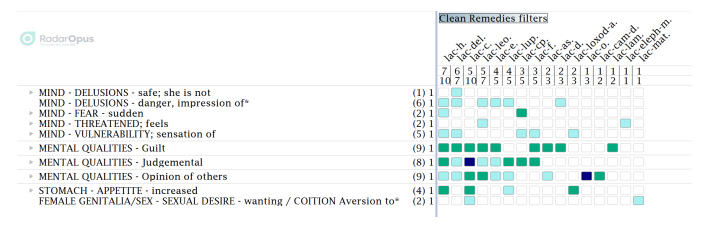




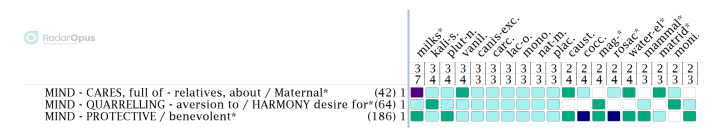


This limitation will stay in effect even when you change clipboards.

For example, you might have used different symptoms on other clipboards to look at other aspects of a case. You can combine a number of clipboards to see which Milk remedy covers the totality of the case best.

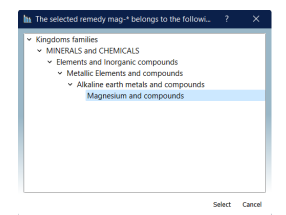


To go back to the original Analysis, click the button – Clean Remedies filters



To examine another family, you can repeat the process of R-clicking on it and selecting the option – *Limit to members of this family*.

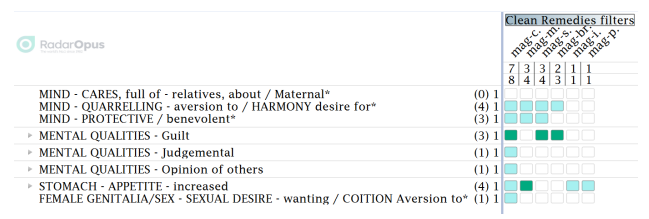
E.G. in the example to the right, you can see the full scientific details of how the *Magnesium and compounds* family is classified.







The Analysis is filtered to display the different compounds of Magnesium:

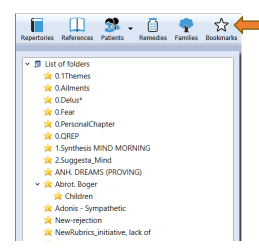


# **BOOKMARKS MOVED TO THE TABLE OF CONTENTS**

It is now easier to see all of your Bookmarks and use them as shortcuts to navigate the program. We have also added a hotkey (Ctrl/Cmd-6) to open the Bookmarks list in the Table of Contents (TOC).

Navigation through the Bookmarks list can be performed with directional arrows and the Enter key to go to the selected bookmark, making the process of navigating your way through RadarOpus easier and more customizable.

The Bookmarks icon in the Toolbar has also been repositioned to reflect its new relation to the Table of Contents.



#### Note – the method of adding a Bookmark to a chapter, symptom or reference has not been changed

To add a Bookmark, follow these steps:

- E.G. Open a Repertory, navigate to a chapter or even a particular section of a chapter to which you would like to add a Bookmark.
- In this example, I have selected the section on Labor in Boericke's Repertory.
- With the hand icon pointing at this section, R-Click to see the options.

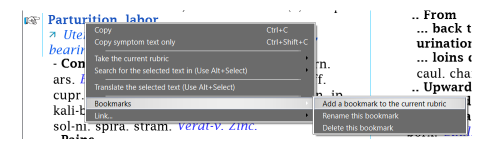


<sup>¬</sup> Uterus - Pain - Colicky, cramps, labor-like, bearing down

- Convulsions: (32) Acon. aeth. aml-ns. arn. ars. Bell. canth. cham. Chlol. Cic. cimic. coff. cupr. Cupr-ar. gels. glon. Hydr-ac. Hyos. ign. ip. kali-br. merc-c. merc-d. Oena. Op. pilo. plat. sol-ni. spira. stram. Verat-v. Zinc.

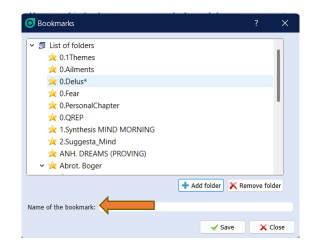






- Click Bookmarks
- Then click Add a bookmark to the current rubric.
- The next window opens, where you can give a name to the Bookmark to keep it organized in the TOC.

*Tip* – for the most-used Repertories or Chapters, you can start the name with a number – e.g. 0 for the bookmarks you would like to appear first in the list. You might use 0 in front of any section relating to Synthesis Adonis, then 1 for another repertory, etc.



• Here you can see the name of the bookmark



- And its location in the TOC

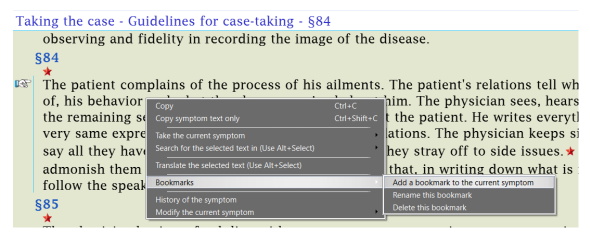
  - Any time you would like to return to that location, you can press ctrl/cmd-6 or click the Bookmarks Icon.
  - o Type "3"
  - o Type ENTER and you are back at that exact point in Boericke's Repertory!

# The same process applies to Materia Medica (or any Reference)

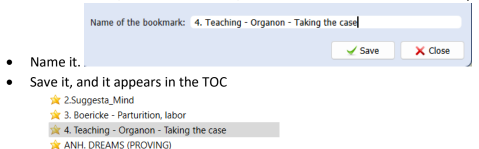
- E.G. Open the Organon of the Medical Art Practitioner (Wenda Brewster O'Reilly translation)
- Navigate to the section you wish to bookmark.







R-click the text, choose Bookmarks, then Add a bookmark to the current symptom.



Suggestions of ways to optimize your RadarOpus user-experience with Bookmarks

Add shortcuts to your most-used repertories and chapters

Synthesis Adonis

Tip – tick the option to sort your bookmarks by alphabetical order.

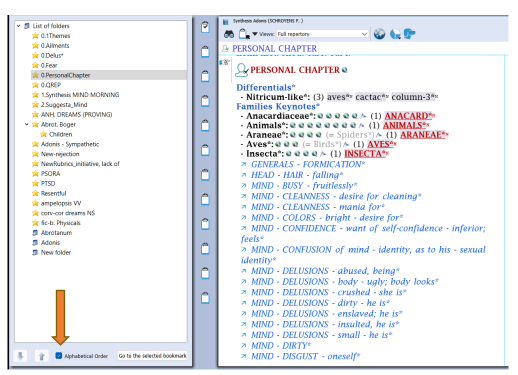
This is located at the

bottom of the TOC

E.G. You can add a

Personal Chapter of

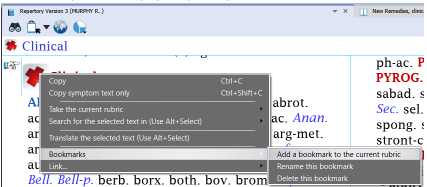
Bookmark to the



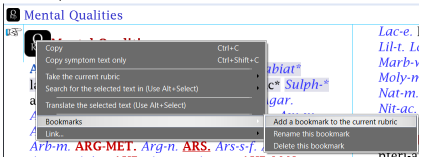




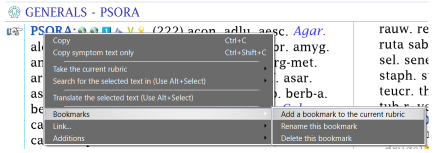
E.G. Clinical chapter of Murphy's repertory



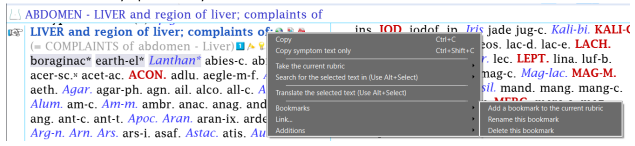
o E.G. Q Rep



E.G. Miasms in the Synthesis Adonis Generals Chapter



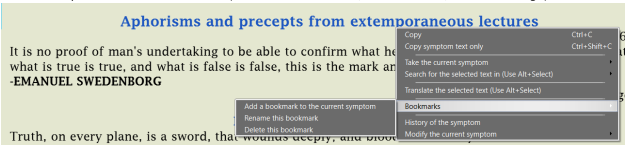
o E.G. Affinities symptoms in Synthesis Adonis



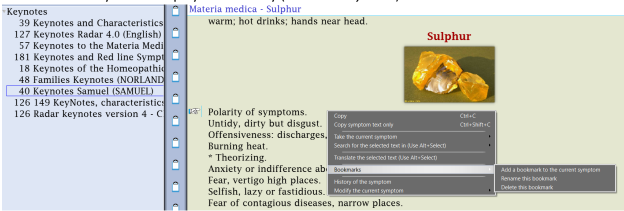




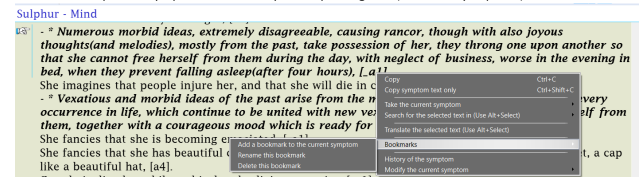
- You can also easily collect references and rubrics for teaching/ research.
  - Find inspiration from the Masters (Kent's New Remedies, Clinical Cases, Lesser Writings)



Bookmark the Keynotes of a polycrest remedy (Samuel's Keynotes)



Bookmark the precise symptom of a remedy in the proving text (Allen's Encyclopedia)







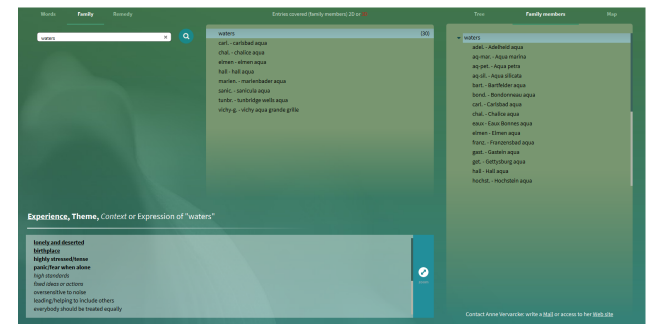
# FAMILY FINDER V2

Anne Vervarcke has been busy updating the data which provides the framework for the Family Finder search engine. This free update (for existing users of Family Finder) brings RadarOpus up to date with Anne's latest clinical confirmations. You will now find more information on several families and remedies, including:

- Viruses
- Bacteria
- Waters
- Celestial bodies
- Lichens
- Ferns (Monilophytes)
- Gymnosperms
- Mosses (Bryophyta)
- More Imponderabilia
- Some examples:

A search for the family 'Waters'

- More Sarcodes
- More Fungi remedies
- More Plant remedies
- More Worms
- More Reptiles
- More Amphibians
- More Fish
- More Mammals
  - o E.g. Ungulates, Rodents, Primates



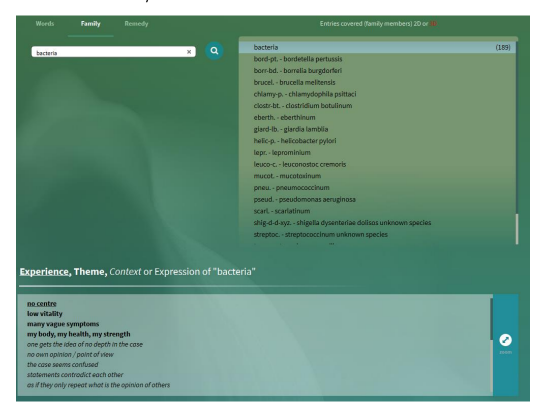




# A search for the family 'Viruses'



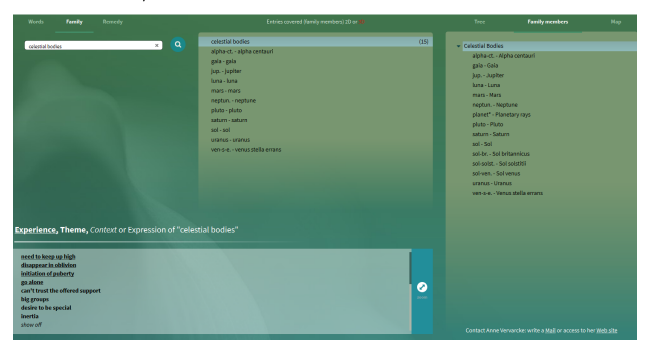
# A search for the family 'Bacteria'



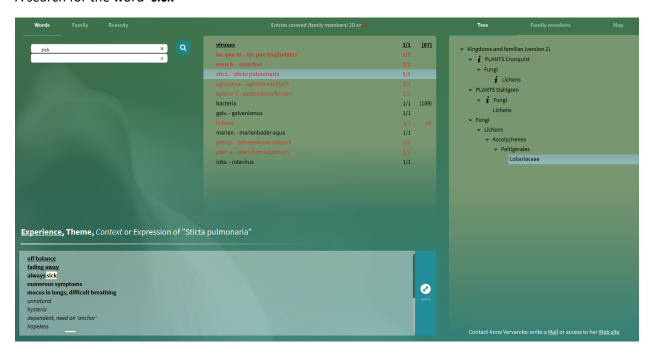




# A search for the family 'Celestial bodies'



#### A search for the word 'sick'







# KINGDOMS AND FAMILIES V2

The Kingdoms and families repertory (which provides the backend for all aspects of RadarOpus' handling of families) has been updated. Luke Norland has continued the work of Will Taylor who originally authored the repertory. This item is a free update for all users with Package 4 & 5, and is payable for anyone with Package 1, 2 or 3. You will now find much more family data on:

- Viruses (including covid 19)
- Bacteria
- All Animal groups updated
  - Included a simpler division of Invertebrates and Vertebrates in accordance with the Evolution Method approach of categorization.
- Cronquist plant classification including remedies listed at the level of Order and Subclass
- Imponderables
- Fungi
- Organic compounds
- Analogic groups
  - o Predator
  - Prev
  - Sarcodes
  - Gemstones
  - Lianas and Vines
  - Celestial bodies
  - Sugars

Examples: here you can see that all remedies in the **Magnoliidae subclass** have been copied upwards to create a super rubric. This makes it easier to drag and drop the rubric to an Analysis.







# Many more Viruses and Bacteria have been added to create super rubrics.

Viruses: (63) virus\* aids. astrov-h-xyz. bvdv. calic. ccv-xyz. cov-19 cov-19-hso.

cov-19-sp. cov-19-vc. cov-19-vc-iv. cov-19-vc-mr. cov-19-vc-pb. cov-19-vc-vv. cov-bv. cov-s. coxs. coxs-a9. coxs-b4. cytom. distemp. distemp-vc. ebol-xyz. eps-b. fmdv. haem-i-b-vc. hepati-a-vc. hepati-b-vc. hepati-c. herp-s. herp-z. hiv. influ. influ-eq-vc. jap-enc. lyss. lyss-vc. maland. morb. morb-vc. orth-b. oscilloc. ourl. parot. parot-vc. polio polio-vc-sk. polio-vc-sn. polyo-bkv. rhinov-xyz. roseo. rota. rous-s-v. rsv. rub-par-rub-vc. rubella rubella-vc. ser-febr-s. vac. varic. vario. verr. yell-vc.

#### **DNA viruses**

- dsDNA. naked
- . Adenoviridae
- . Papillomaviridae
- .. Papilloma virus: (1) verr.
- dsDNA, enveloped, circular, complex
- dsDNA, enveloped, polyhedral, capsid
- . Herpesviridae
- .. Alphaherpesvirinae: (3) maland. vac. vario.
- dsDNA and RNA reverse transcribing viruses

#### **RNA viruses**

- positive ssRNA, naked, polyhedral
- . Picornaviridae: (1) coxs.
- positive ssRNA, enveloped, polyhedral
- positive ssRNA w DNA intermediate in replication; enveloped
- . Retroviridae: (1) aids.
- negative ssRNA

- . Filoviridae: (1) ebol-xyz.
- . Paramyxoviridae: (4) distemp-vc. morb. ourl. parot.
- . Rhabdoviridae: (1) lyss.
- segmented negative ssRNA, enveloped
- . Orthomyxoviridae
- .. Influenzavirus: (2) influ. oscilloc.
- Orthornavirae
- . Coronaviridae: (10) cov-19 cov-19-hso. cov-19-sp. cov-19-vc. cov-19-vc-iv. cov-19-vc-mr. cov-19-vc-pb. cov-19-vc-vv. cov-bv. cov-s.



anthraci-vc. bac. bac-t. bacls-10. bacls-7. bact-f. borr-bd. botul. brucel. brucel-a. camp-jj. chlam-tr. clostr-bt. coccal coli. diph. diph-te-pol-vc. diph-te-vc. diph-vc. diphtox. distemp-vc. dtp-vc. dys. eberth. enteroc. faec. flav. fram. gaert. gardn-v. gonotox. haem-ib-vc. helic-p. hippoz. johnein. lepr. leptos-ih. list-mo. lister. med. med-a. meningoc. meningoc-vc. microc-ae. morg. morg-g. morg-p. mucoc. mucot. mut. mycob-asp. neis-meng-vc. parat. parat-b. pert. pert-vc. pest. pneu. pneu-vc. prev-i. prot. pseud. psor. pyocy. pyrog. salmon-t. scarl. septi. spirul. staphycoc. staphytox. strept-ent. streptoc. streptoc-v. syc. syph. tetan-at. tetan-vc. tetox. tre Remedy tub-k. tub-lr. tub-m. tub-r. tub-ro. tub-sp. typho-vc. v-a-b. Staphylococcinum (staphycoc.)

- Proteobacteria
- . Alpha Proteobacteria
- .. Rhizobiales
- ... Brucellaceae: (1) brucel.
- DI---I----:-:II-I-

# There is now a useful single rubric for all **Invertebrates**.



Invertebrates: (153) ARANEAE\* INSECTA\* LEPIDOPT\* acantha-pl. acher-at. adal-bp. agam-g. androc. anthop-xa. apeir-s. apis apisin. aran. aran-cv. aran-ix. aran-sc. aras-l. areni-mr. arion ascar-l. astac. aster. atra-r. aurel-a. avic. bad. blatta-a. blatta-o. bomb-chr. bomb-mr. bomb-pr. bombu-s. buth-a. buth-af. buth-oc. calc. calop-sp. canth. canthin. caruk-b. cep-ht. ceto. chir-fl. cimx. coc-c. cocc-s. conch. cor-r. crasso-gg. crate-pr. culx. culx-per. cyane-lm. cypra-eg. derm-p. diplor-cl. dor. eled-ci. enal-ca. form. form-ac. galla-q-p. galla-tu. gonep-rn. gra-sp-ch. gyr-ss. hedych-co. helodr-cal. helx. helx-ap. helx-p. helx-p-c. hir. hom-am. hopl-a. ina-i. ix. lampo-cy. lampro-sp. lat-h. lat-k. lat-m. lim. limen-b-c. littor-lt. loli-vg. loxo-ga. loxo-lae. loxo-parr. loxo-recl. loxo-refr. luca-cv. lumbr-t. mant-r. medus. mel-c-s. mesobuth-t. morpho-h-p. murx. musca-d. mygal. naut-pp. naut-xyz. noct-pn. oct-vg. onis. onych-bs. papi-mc. parap-cv. pat-vg. pect. ped. ped-p. perla pern-c. phol-pl. physala-p. pieri-b. pieri-n. pieri-rp. plano-co. polyom-ic. portia-fi. propl. pulx. pulx-c. sarco-c. schist-am. schist-gg. scol. scor. sep. sepiot-sp. sicar-t. simul. spong. stych-gig. tarent. tarent-c. tect-dt. tegen-at. tela teuth-xyz-i. ther. tity-sr. tity-tr. toxop-pl. trom. vanes-u. ven-m. vesp. vesp-xyz. vespul-germ.





# In a similar fashion, there is now a single rubric containing all the Vertebrates

- Tunicata
- Cephalochordata
- Vertebrata: (265) AVES\* carc-\* MAMMAL\* MILKS\* OPHIDIA\* REPTIL\* acip-st-ov. acip-tm. adeps-boa-co. adeps-s. allig-mi. allig-sin-seb. ambr. amph. amph-a amphipr-pc. anas-eu. anas-i-ov. ancis-p. ans-as. ans-as-d. apteno-f. aquil-ht. ara-maca. arde-he, barb, bit-ar, bit-ga, boa-co, boa-dum, bos-taur, both, both-a, both-ax, both-jasu. bran-cn-o. bubo-v. bufo bufo-s. bung-cd. bung-cl. bung-fa. buteo-j. calyp-an. canis-exc. capre. caras-aur. carb-an. carc+ carc. carc-a-m. carc-a-p. carc-baso. carc-bl-adp, carc-col+ carc-col, carc-col-ad, carc-col-adp, carc-cupr, carc-fibr, carc-go. carc-hepat. carc-hepat-m. carc-in. carc-lar. carc-lu. carc-lu-ads. carc-mamm. carc-mel. carc-mn. carc-mx. carc-rec-ad. carc-st. carc-st-ad. carc-st-sc. carc-tr. carc-ut. carc-ut-ad. carc-ut-p. carc58T. cartl-s. caruk-b. castm. castor-eq. cath-a. cavia-pc. cench. ceras-ce. cerv. cerv-elaph. cerv-elaph-m. chamael-cm. chord-umb. cigua. cloth. clup-hr. colum-ld. colum-p. corv-cor. corv-sp-o. croco-ac. croco-nl. croco-nv. crot-c. crot-h. cvgn-be. cygn-cy. cygn-ol. dama-da. del. dendr-ang. dendr-pol. dendr-vir. dendroc-m. dens-eleph. dio-e. elaps eryth. falco-ch. falco-pe. fel gad. galeoc-c-h. gallus-d. gallus-d-pn, gallus-em, gaster-a, gay-im, gay-sl, geoc-ca, geoch-sc, giraf-cm, grus-g, guan. gymnu-nt. haliae-lc. helo. helo-h. helo-s. hipp. hippoc-k. hydroph. ichth. ing. istiom-i. lac-alc. lac-as. lac-buf-xyz. lac-c. lac-ca-b. lac-ca-dr. lac-cam-d. lac-cp. lac-cp-m. lac-d. lac-del. lac-e. lac-eleph-m. lac-f. lac-h. lac-h-f. lac-h-m. lac-lam. lac-leo. lac-loxod-a. lac-lup. lac-mac-m. lac-mat. lac-oryc. lac-pan-tr. lac-ph-v. lac-sui. lac-urs. lac-v. lac-v-f. lacer. lacer-mr. lach. lars-arg. lusc-c. lusc-l. lusc-m. lyss. maias-l. medul-os-si. medus. meph. mer-ml. mosch. mus-m. naja naja-hj. naja-mo. naja-n. nid.

ol-an. ol-j. oncor-t. oryc-cn-pl. oryc-cn-s. oscilloc. ostra-cb. ovi-p. oxyurn-sc. pan-pn. parus-m. pass-d. pavo-c. pelec-o. peloph-rd. pharo-mc. phasco-ci. phoc-v. pica-pc. pil-eq. pil-sh. pitu-gl. plac. plac-s. pleur-pt. pull-g. pyth-re. rana-tp. ratt-norv-s. ratt-r. regul-rg. salam. salam-l. salam-s. sanguis-ms. scir. scom-s. ser-ang. serin-ca. sia-cr. silur-gn. sphen-h. sphigg-sn. sphing. sphyr-br. suis-chord-umb. suis-em. suis-hep. suis-pan, testu-hm, thres-a, toxi, trach, trito turd-mr, turd-rf, turd-vc, tyran-rex, tyto-a, urin-eq. urol-h. ursus-ar-h-s. vip. vip-a. vip-a-c. vip-d. vip-l-f. vip-t. vulpes-s. vult-gr.

- . Mvxini
- . Conodonta
- . Hyperoartia
- . Pisces: (37) PISCES\* acip-st-ov. acip-tm. amphipr-pc. barb. caras-aur. caruk-b. cigua. clup-hr. eryth. gad. galeoc-c-h. gaster-a. gymnu-nt. hippoc-k. ichth. istiom-i. medus. mer-ml. ol-j. oncor-t. ostra-cb. parac-h. physala-p. pisc. pleur-pt. pyrar. saxitox. scom-s. ser-ang. silur-gn. sphyr-br. synan-hr. synan-vr. trach. trach-v. urol-h.
- .. Chondrichthyes
- ... Elasmobranchii
- Batoidea

Raiiformes

Urotrygonidae: (1) urol-h.

**Pristiformes Torpediniformes** 

Selachimorpha

Carcharhiniformes

Carcharhinidae: (1) galeoc-c-h.

- ... Holocephali
- .. Osteichthyes: (32) PISCES\* acip-st-ov. acip-tm. amphipr-pc. barb. caras-aur.

# There are also single rubrics for **Predatory** and **Prey** animals.



#### Parasites

- Parasitic animals: (28) aphis archa-e, bothrio-l, coc-c, ctenoc-c, ctenoc-f, culx. culx-per. culx-pip. daphn-pl. dor. galla-q. galla-q-p. galla-q-r. galla-t. galla-ti. galla-tu. haemo-sg. hir. ix-f. ix-sp. psor. pulx. pulx-c. sarco-c. schistos-h. taen-sl. toen-s.
- Parasitic fungi
- Parasitic plants: (26) cusc-a. cusc-ep. cusc-eu. cusc-rf. cusc-s. euphr. lathr-c. nuyt-f. orob-m. orob-r. raf-an. rhin. visc. visc-ab. visc-ar. visc-cr. visc-ft+ visc-l. visc-md+ visc-pin. visc-po. visc-pr. visc-q. visc-r. visc-s. visc-t.

#### Predators

- Predatory animals: (150) ARANEAE\* bird-prey\* Ophidia\* REPTIL\* adeps-boa-co. allig-mi. amph. amph-a. ancis-p. apteno-f. aquil-ht. aran. aran-cv. aran-ix. aran-sc. arde-he, ask, atra-r, avic, bit-ar, bit-cd, bit-ga, bit-ns, boa-co, boa-dum, both, both-a, both-ap. both-ax. both-bz. both-cr. both-in. both-jaca. both-jasu. both-n-ur. brachy-st. bung-cd. bung-cl. bung-fa. buteo-j. calop-sp. canis-exc. cath-a. cench. ceras-ce. cloth. crot-ad, crot-ax, crot-c, crot-cr-cr, crot-d-t, crot-ev, crot-h, crot-lp, crot-v-v, dendr-ang, dendr-pol. dendr-vir. elaps enal-ca. falco-ch. falco-pe. galeoc-c-h. geoch-sc. hadrn-for. hadrn-mod. haliae-lc. helo. helo-h. helo-s. hydroph. igua-ig. lac-c. lac-del. lac-f. lac-leo. lac-lup. lac-ph-v. lac-urs. lacer. lach. lampo-cy. lat-h. lat-hp. lat-k. lat-m. lat-td. loxo-ga. loxo-lae, loxo-parr, loxo-recl, loxo-refr, lyss, maias-l, meph, mygal, naia naia-ac, naia-an, naja-hj. naja-ko. naja-ml. naja-mo. naja-n. naja-nv. naja-pl. oncor-t. ophioph-hn. oxyurn-sc. phoc-v. phol-pl. portia-fi. pygo-ant. pygo-pp. pyth-re. sicar-a. sicar-h-k. sicar-t. sphen-h. sphen-m. tarent. tarent-c. tegen-ag. tegen-at. tegen-do. tegen-gi. tegen-pa. tela ther. ther-na. toxi. tyran-rex. tyto-a. ursus-ar-h-s. varan-km. vip. vip-a. vip-a-c. vip-a-m. vip-b. vip-d. vip-l-f. vip-l-l. vip-pl. vip-r-s. vip-ser. vip-t. vip-xt. vulpes-s. vult-gr.

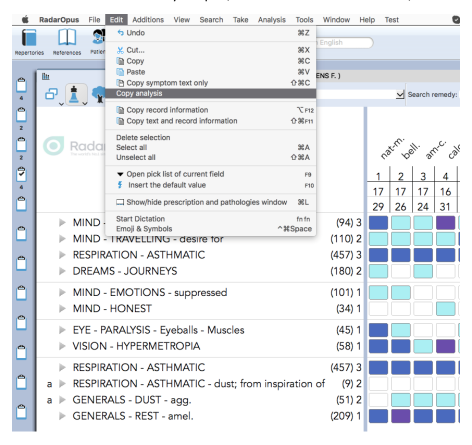
- Carnivorous plants: (7) dros. dros-l. nep. nep-gc. nep-mr. ping-vg. sarr. Prev animals
- Herbivores: / (72) lepidopt\* PREY\* acher-at. agam-g. apeir-s. aphis apis aras-l. bomb-chr. bomb-mr. bomb-pr. calyp-an. castm. cavia-pc. cerv. choloe-dd. cygn-be. cygn-cy. cygn-ol. dama-da. dens-eleph. geoch-sc. giraf-cm. gonep-rn. gra-sp-ch. hedych-co, helodr-cal, igua-ig, ina-i, isop-xyz, lac-as, lac-ca-b, lac-ca-dr, lac-cay-p, lac-cp, lac-d. lac-e. lac-eleph-m. lac-lam. lac-loxod-a. lac-mc-gg. lac-o. lac-odo-v-v. lac-oryc lac-sui. lac-v. limen-b-c. lumbr-t. maias-l. meph. morpho-h-p. mosch. mus-m. noct-pn. odo-v-b-s. oryc-cn-pl. oryc-cn-s. ovi-p. papi-mc. phasco-ci. pieri-b. polyom-ic. pull-g.  $rhinot-xyz.\ satur-pa.\ satur-pa-c.\ sciur-vg.\ sphing.\ strut-c.\ testu-hm.\ vanes-at.\ vanes-u.$ Rocks: (8) feldspar\* alum-sil. granit-m. lap-a. quartz slag slate-nwls. slate-xyz. Sarcodes: (140) HORMONES\* MATRID\* SARCODES\* adeps-s. adr-ctx. adren. ambr. amn-l. amp. aorta apisin. arte. atp. calcit. canis-exc. carb-an. cartl-s. castm. castor-eq. cereb. cho. chol. cholcalc. chord-umb. col. colos. conj. corp-vt-s. corte-cr. cortico. cortiso. derma des-ac, diaph, disc-it, dopam-chl, duod, fel fel-ct-pl, fel-s, fel-yp, fibr, foll, form-ac, fsh. galeoc-c-h. gluca. gnrh. guan. hcg. hemo. hipp. hist. hmg. hypoth. ichth. ig-a. igf-1. igf-2. ing. ins. ins-h. interf. labyr. lac-h. lac-mat. lh. lymph-v. mamm. medul-o. medul-os-si, medul-spi, melat, mitoch, myocar, nerv-au, nid, noradr, norepi, oestrd, ol-an. ol-j. orch. oste. ov. ovar. oxytoc. pancr. parathyr. parathyr-s. peps. pil-eq. pil-sh. pineal. pitu. pitu-a. pitu-gl. pitu-gl-s. pitu-p. plac. plac-s. progest. prost. pulm-a. pulm-s. pulm-v. ren. ret. rib-ac. sanguis-ms. sarcol-ac. secret. semen-h. ser-ang. ser-eq. serot. skat. somatot. splen. stom. suis-hep. suis-pan. suis-s. suprar. test. testis thala. thyam. thym-gl. thyr. thyreotr. thyroiod. tuba-fl. urea urin. urin-eq. uter-h. vena ver-ca. ves-ur. - Animal sarcodes: (35) adeps-s. ambr. apisin. canis-exc. carb-an. cartl-s. castm.
- castor-eq. cho. corp-vt-s. fel fel-ct-pl. fel-s. fel-vp. form-ac. galeoc-c-h. guan. hipp. ichth.





# **MENU ITEM FOR COPYING THE ANALYSIS**

It was already possible to copy-paste the Analysis, but there was not a Menu item for it. This has now been added. With the Analysis open, click on EDIT in the Menu bar, then click on *Copy analysis*.



You can then define how many lines you wish to copy.







Finally, you can paste the Analysis into a Word document.

# Sum of symptoms (sorted degrees) - Intensity is considered

1	1234	3	MIND - IMPRESSIONABLE	94
2	1234	2	MIND - TRAVELLING - desire for	110
3	1234	3	RESPIRATION - ASTHMATIC	457
4	1234	2	DREAMS - JOURNEYS	180
5	1234	1	MIND - EMOTIONS - suppressed	101
6	1234	1	MIND - HONEST	34
7	1234	1	EYE - PARALYSIS - Eyeballs - Muscles	45
8	1234	1	VISION - HYPERMETROPIA	58
9	1234	3	RESPIRATION - ASTHMATIC	457
10	1234	2	RESPIRATION - ASTHMATIC - dust; from inspiration of	9
11	1234	2	GENERALS - DUST - agg.	51
12	1234	1	GENERALS - REST - amel.	209

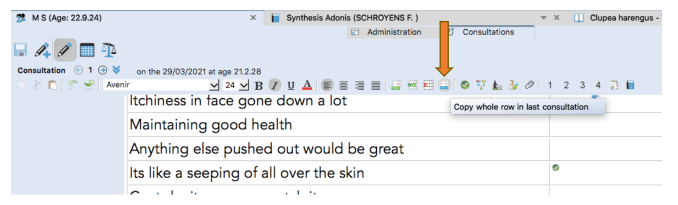
	nat-m. 1 17	bell. 2 17	am-c. 3 17	calc. 4 16	phos. 5 16	dulc. 6 16	lach. 7 16	lyc. 8 16	sil. 9 15	sulph. 10 15
	29	26	24	31	25	24	24	23	34	27
1	2	1	1	3	1	1	1	1	2	1
2	1	1	1	1	2	1	1	1		
3	2	2	2	2	2	2	2	2	3	3
4	1		1			1	2		2	
5	1	1					1	1		
6				1						1
7	2	1			1		1			1
8	2	2	1	3	1			2	3	1
9	2	2	2	2	2	2	2	2	3	3
10										
11		1	1	1	1	2		1	1	1
12	2	3	2	2	2	1	1	1	1	1



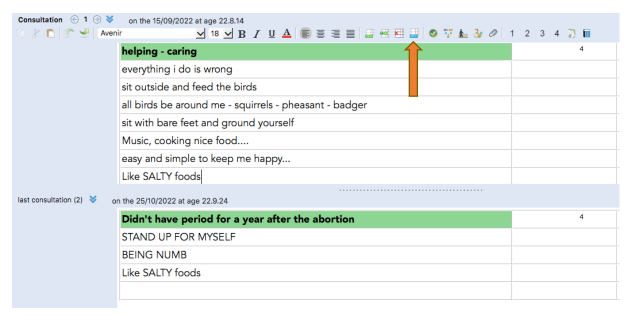


# COPY SYMPTOMS FROM PREVIOUS CONSULTATION INTO THE CURRENT ONE

We have added a new feature which allows you to **copy a symptom** from a previous consultation into the current one. This makes it easier, when cross-checking with the patient which symptoms are remaining, to move them into the current consultation. *The button can be found here:* 



The example below shows how you can easily copy the patient's remaining symptoms from the previous consultation to the current one. Navigate to the symptom you are concerned with, then click the new *Copy row* icon.





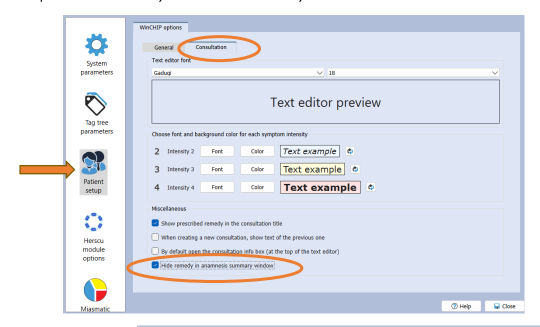


# **HIDE PRESCRIPTION IN ANAMNESIS SUMMARY WINDOW**

Open the General Options by clicking Tools – Options (Windows), or by typing 'cmd + comma' (Mac).

Click on the Patient File icon in the Left side Bar, then click on the Consultation tab.

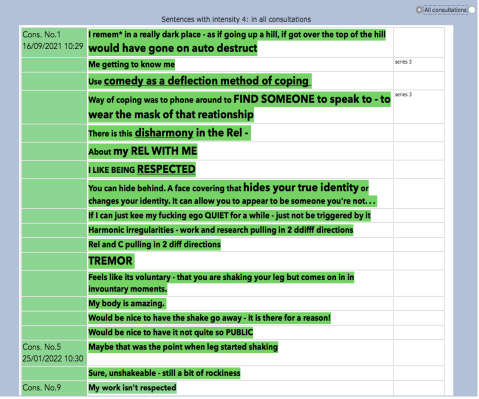
Tick the option to Hide remedy in anamnesis summary window.



This allows
Homeopaths to present
their cases using the
Patient File, without
revealing which remedy
they prescribed.

It was already possible to hide the prescription details in the main consultation, but not when you viewed the summary of the important, or graded symptoms.

E.G. The image to the right shows all extracted grade 4 symptoms in the text.







Previously, the remedy abbreviation would always show in such examples, meaning there was limited scope for using the Patient File to teach/ present cases.

Cons. No.1 16/09/2021 10:29 aur-s. 1000 CH	I remem* in a really dark place - as if going up a hill, if got over the top of the hill would have gone on auto destruct	
	Me getting to know me	series 3
	Use comedy as a deflection method of coping	
	Way of coping was to phone around to FIND SOMEONE to speak to - to wear the mask of that reationship	series 3
	There is this disharmony in the Rel -	
	About my REL WITH ME	

# **ORGANIZATION OF THE REPERTORY VIEW MENU**

We have added separator lines to the Views menu.

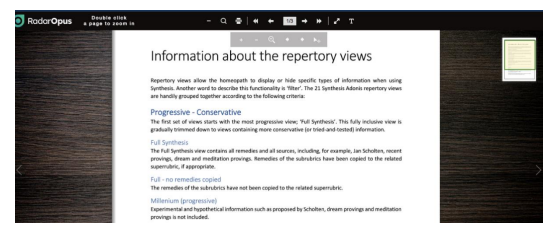
This helps to clarify how the Synthesis Views have been organized and assembled.

The menu includes a link to an online Help page which describes each View and the logic behind them.

By clicking on the final item, *Information about the view*, you will be directed to the following URL, where you can learn more.



# https://cdn.radaropus.com/RadarOpus/docs/synthesis/repertory\_views/adonis/en/



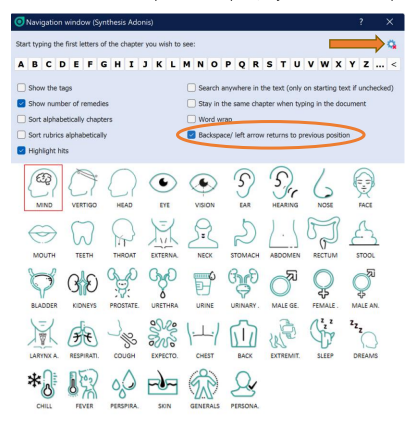




# IMPROVED BROWSING IN NAVIGATION WINDOWS

In the Navigation window of a Repertory or Materia Medica, previously the cursor would return to the beginning of the chapter (or list of subs-rubrics) after pressing backspace or the left arrow key.

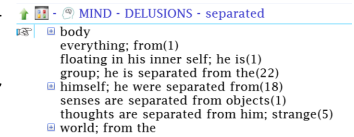
Now the cursor reverts back to your previous cursor position, which makes navigation more intuitive and easy. You can apply this setting by clicking on the preferences/ configuration icon of the Navigation window. Then tick the option - *Backspace/left arrow returns to previous position* 



E.G. Navigate to MIND – DELUSIONS – separated. You might then want to drag & drop one of the sub rubrics onto a clipboard.

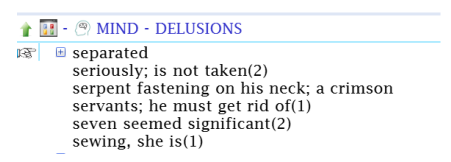
When you press Backspace or the Left arrow key, the cursor moves back to the previous level in the Delusions section.

As below:





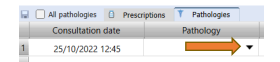




Previously, the cursor would have jumped back to the beginning of the DELUSIONS section.

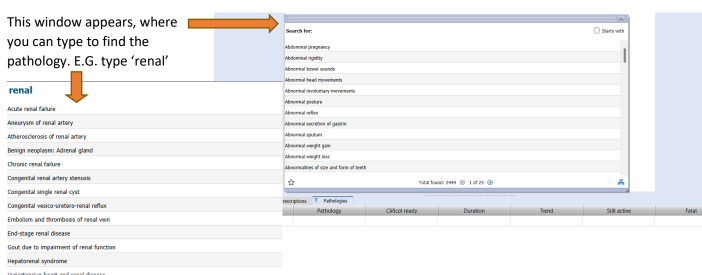
# PATIENT FILE PATHOLOGIES - CLIFICOL INTEGRATION

When adding a pathology to the Patient File, there is a detailed *Picklist* of pathologies that integrate with Clificol.



You can open the Picklist by clicking the down arrow in the Pathologies text field - see image to the right.

Total found: 27



Add a pathology from the list, then a tick is displayed. When the chosen pathology matches with an item in the Picklist, this enables full integration with Clificol.





