
Subject: How to perform general R group searches in DW

Posted by [Jo W](#) on Tue, 28 Dec 2021 14:49:52 GMT

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In the Chemical Editor Concepts section of the online manual, the instructions state to use "?" when using specify an unusual/custom atom label, a specific isotope, an abnormal valence and/or a radical state. when drawing a structure in the structure editor.

However, when I type "R" to specify any group / atom and then do a substructure search in the dataset or via chembl, no structures are returned. So this is obviously the wrong command/label. I have searched the manual and the forums but can't find the answer.

So for example, if you wanted to search for a series of alkane alcohols in a dataset. How do you create:

R-CH₂OH as opposed to tediously searching for CH₃CH₂OH, CH₃CH₂CH₂OH

Also how do you search using two different R groups at the same time within the molecule?

e.g., R₁-CH₂O-R₂

Many thanks

Subject: Re: How to perform general R group searches in DW

Posted by [nbehrnd](#) on Tue, 11 Jan 2022 06:06:19 GMT

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Dear JonW,

at least the nightly-builds version of DW contains a function to define a substructure query. Follow Chemistry -> From Chemical Structure -> Add Substructure Count to open a new instance of the sketcher, and decide in favour/against the criterion of overlapping substructure matches. In the matrix view, you obtain a new column with the number of occurrences of the pattern; at the right hand side, there will be a new slide ruler to filter the display. By substructure, one may define queries permitting more than one atom type on one site, too:

Norwid

File Attachments

- 1) [01.png](#), downloaded 161 times
 - 2) [02.png](#), downloaded 164 times
 - 3) [03.png](#), downloaded 162 times
 - 4) [04.png](#), downloaded 597 times
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Subject: Re: How to perform general R group searches in DW

Posted by [thomas](#) on Tue, 11 Jan 2022 15:41:44 GMT

DataWarrior uses an atom table derived from MDL's original when defining the Molfile format. This table contains R, R1 till R16, A, the amino acids, e.g. 'Ala' and a few others as pseudo atoms. Therefore, you can use these labels, but there is no logic behind them. If a ChEMBL molecule would contain an R as pseudo atom, you could find it with a substructure search.

You could use the following substructure definition to exclusively find alkyl alcohols:

This is a C-O with the carbon defined to have no pi electrons and the oxygen set to have no further non-H neighbour. Then there are to exclude groups:

- 1) The '!C' is an ANY atom except carbon. This prevents any matches to molecules with non-carbon atoms in addition to the required OH.
- 2) A C=C double bond to prevent double bonds anywhere. Actually this is not quite correct. Better would a carbon atom with 'at least one pi-electron' as exclude group.

Two R-groups at an otherwise specified molecules could be done analogously.

File Attachments

- 1) [t.png](#), downloaded 445 times
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Subject: Re: How to perform general R group searches in DW

Posted by [Jo W](#) on Thu, 17 Mar 2022 21:17:07 GMT

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Thanks Thomas and Norwid

Many thanks for your comments and suggestions.

I didn't respond straight away because, to be honest, I didn't fully understand your answers! Having now come back to this from time to time over the past few months it's been interesting to try out those approaches, but I believe they still don't quite address what I want to do. If you or anyone else has further suggestions, please do post them here or PM me directly. When is the next version of DW going to be available and is there any new instruction videos coming out?

Subject: Re: How to perform general R group searches in DW

Posted by [nbehrnd](#) on Thu, 17 Mar 2022 21:42:19 GMT

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Dear Jon,

as soon as you have a running installation of DataWarrior,[1] a click on «I have read and understood the disclaimer» opens a new menu to provide access to the development versions with the .jar to substitute for improved functionality. Depending on the operating system available to you, this either is the archive for Mac/Linux,[2] or for Windows.[3] At present, the current

development version was prepared Pi day, 2022-03-14.

Norwid

[1] <https://openmolecules.org//datawarrior/download.html>

[2] <https://openmolecules.org/datawarrior/dw550x.zip>

[3] <https://openmolecules.org/datawarrior/dw550win.zip>
