

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

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

[View Forum Message](#) <> [Reply to Message](#)

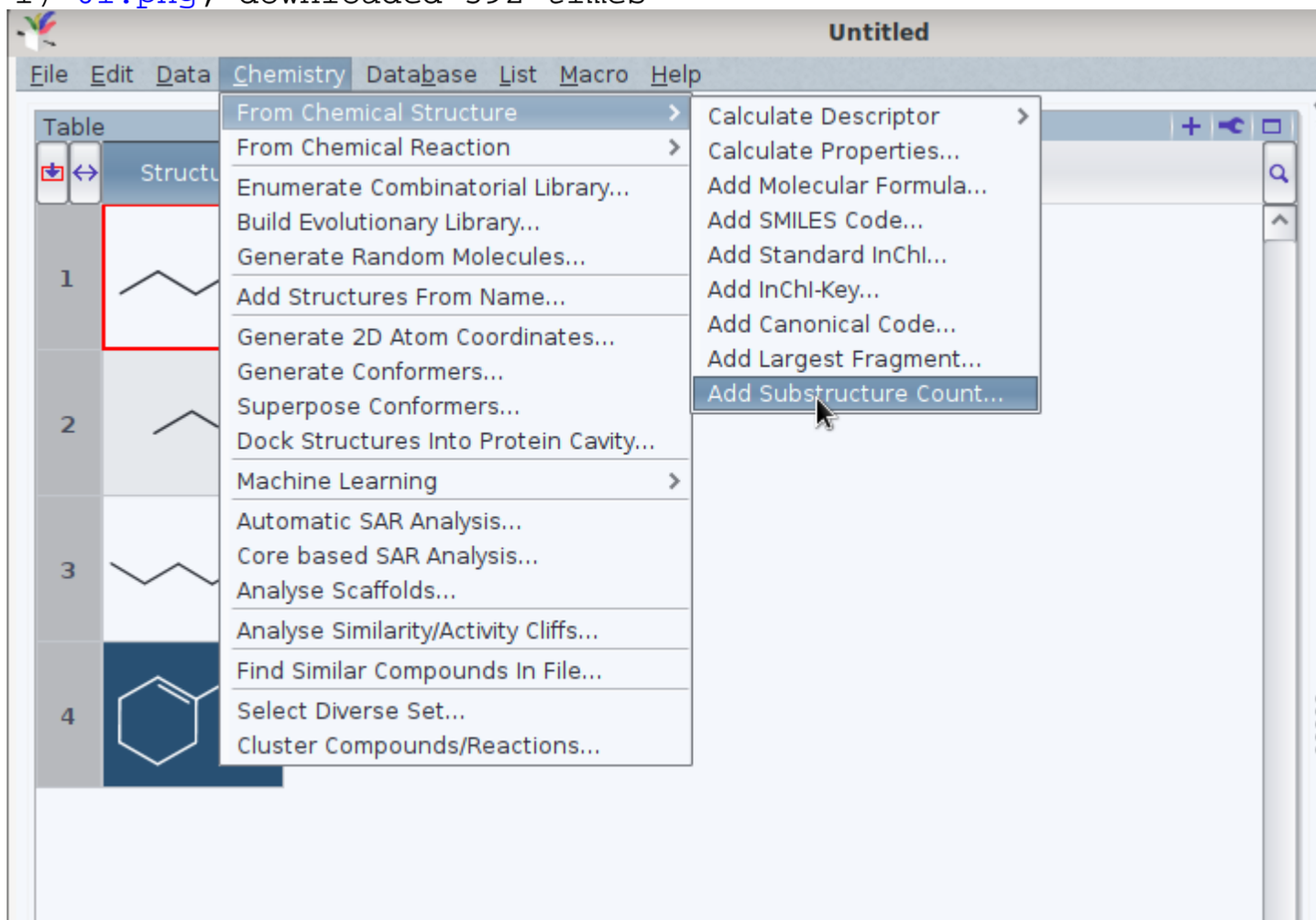
Dear JonW,

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 592 times

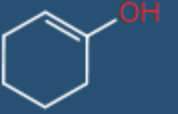


2) [02.png](#), downloaded 641 times

Untitled

File Edit Data Chemistry Database List Macro Help

Table

	Structure
1	
2	
3	
4	

Add Substructure Count

Structure column:

Column Name:

Structure: 

Include overlapping substructure matches

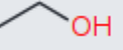
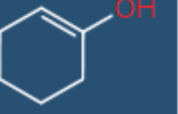
Help Cancel OK

3) 03.png, downloaded 620 times

Untitled

File Edit Data Chemistry Database List Macro Help

Table

	Structure	Substructure Count
1		1
2		0
3		1
4		1

Substructure Count

0 1

4) 04.png, downloaded 1323 times

The screenshot shows a software window titled "Untitled" with a menu bar containing "File", "Edit", "Data", "Chemistry", "Database", "List", "Macro", and "Help". Below the menu bar is a "Table" with four rows. The first row is selected and highlighted with a red border. The structures in the rows are: 1. A six-membered ring with one oxygen atom (tetrahydropyran). 2. A six-membered ring with two oxygen atoms (1,3-dioxane). 3. A six-membered ring with one nitrogen and one oxygen atom (piperidine). 4. A simple six-membered carbon ring (cyclohexane).

Overlaid on the table is a dialog box titled "Add Substructure Count". It has the following fields and options:

- "Structure column:" dropdown menu set to "Structure".
- "Column Name" text box containing "Substructure Count".
- "Structure" text box containing the chemical structure [C,N]O.
- An unchecked checkbox labeled "Include overlapping substructure matches".
- Buttons for "Help", "Cancel", and "OK".