

Copy and Paste in SARvision|SM:

- To copy a molecule, **right click on the molecule** to get a pop-up menu and select *Copy molecule*. This will place a scalable image and a molecule file (sdf format) onto the Windows clipboard. In the scaffold panel, you can copy a scaffold by right clicking on it and selecting *Copy*

The screenshot shows the SARvision|SM interface with a 'Data Table 1' and a 'Scaffold Tree'. A context menu is open over a molecule in the view, with 'Copy molecule' selected. A red box highlights this option, and a red arrow points from a text box 'Copy a molecule from a view' to it.

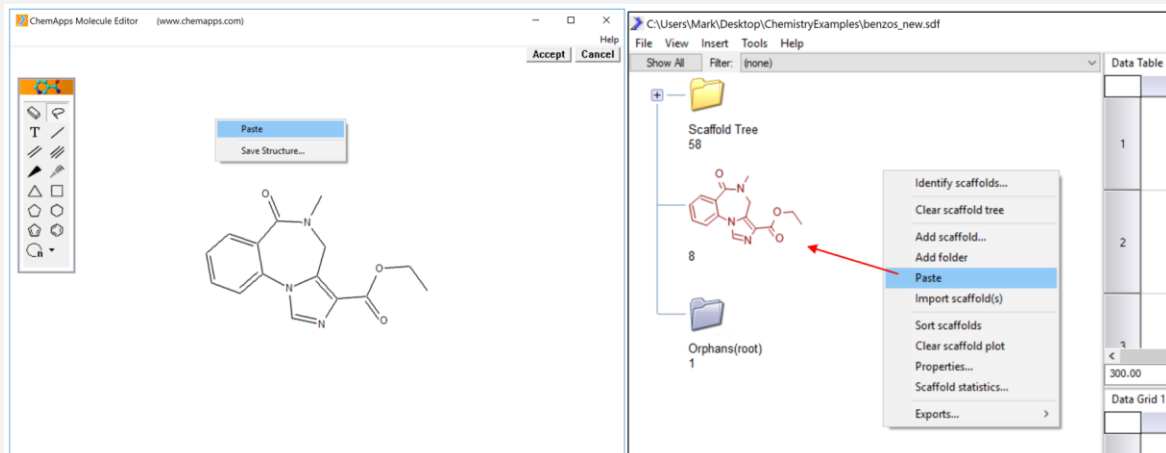
Structure	Mol_ID	Name
	8	RO15-1788
	30	JMC41-4130-2
	31	JMC41-4130-14

- A molecule from SARvision|SM can then be pasted into a MS-Word or PowerPoint document.

Power point or Word

The screenshot shows a molecule being pasted into a document. The molecule is shown at two different sizes, with a red arrow pointing from the smaller version to the larger version. A red text box says "Molecule will scale nicely."

- A molecule from SARvision|SM can be pasted into most other chemistry aware applications such as ChemAPPS Molecule Editor or other panels in SARvision|SM such as the Scaffold Tree.

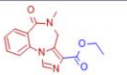
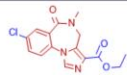
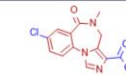

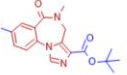
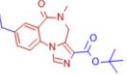
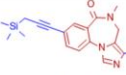

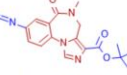


- To copy many cells at a time with data, the best way currently is to use Windows Snipping Tool. To open Snipping Tool, press the Start key, type snipping tool, and press Enter. (There's no keyboard shortcut to open Snipping Tool.). To choose the type of snip you want, press Alt + M keys and then use the arrow keys to choose Free-form, Rectangular, Window, or Full-screen Snip

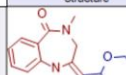
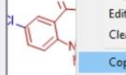
The screenshot displays the SARvision|SM interface. At the top, a 'Data Table 1' contains a table with columns: Structure, Mol_ID, Name, Activity, and a1b3g2. Below the table is a 'Data Grid 1' showing a grid of chemical structures with their corresponding data. A Windows Snipping Tool window is overlaid on the grid, with a red box indicating the area being captured. The Snipping Tool window has buttons for 'New', 'Mode', 'Delay', 'Cancel', and 'Options'. The background interface includes a search bar, a sidebar with 'Best next' and 'Snipping Tool' suggestions, and a right-hand panel with various filters and settings.

Structure	Mol_ID	Name	Activity	a1b3g2
	8	RO15-1788	Antagonist	2.10
	30	JMC41-4130-2		6.80

5. Then copy and paste the image out of Snipping Tool into PowerPoint or Word. Using a high resolution screen, the quality turns out well:

 Structure: RO15-1788 ■ log(a1b3g2): 2.10 ■ log(a2b3g2): 2.20	 Structure: JMC41-4130-2 ■ log(a1b3g2): 6.80 ■ log(a2b3g2): 16.30	 Structure: JMC41-4130-14 ■ log(a1b3g2): 17.30 ■ log(a2b3g2): 21.60	 Structure: JMC41-4130-32 ■ log(a1b3g2): 300.00 ■ log(a2b3g2): 300.00
 Structure: JMC41-4130-16 ■ log(a1b3g2): 9.70 ■ log(a2b3g2): 11.20	 Structure: JMC41-4130-25 ■ log(a1b3g2): 14.80 ■ log(a2b3g2): 56.00	 Structure: JMC41-4130-28 ■ log(a1b3g2): 275.00 ■ log(a2b3g2): 387.00	 Structure: JMC41-4130-27 ■ log(a1b3g2): 197.00 ■ log(a2b3g2): 143.00
 Structure: JMC41-4130-27 ■ log(a1b3g2): 17.10 ■ log(a2b3g2): 33.70			

6. Right click: menu-copy to copy to copy text from SARvision|SM.

Structure	Mol_ID	Name	Activity
	8	RO15-1788	Antagonist
		JMC41-4130-2	

Copy text separately.

7. Alternatively, take a quick snapshot of a cell.

