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Subject: Remove 'abs' and other chiral center labels in structure depiction

Posted by [zhentg](#) on Mon, 16 Mar 2020 15:26:55 GMT

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chiral labels are mandatory in structure depiction(pls check the attached image), it is helpful, but if I want to present the structures in a slide or manuscript, I want to remove these labels to keep the structure depiction simple and clear.

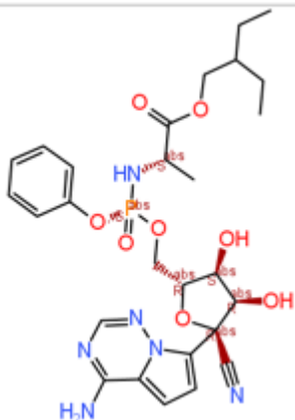
How to remove the chiral labels.

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## File Attachments

1)

, downloaded 1319 times



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Subject: Re: Remove 'abs' and other chiral center labels in structure depiction

Posted by [zhentg](#) on Wed, 25 Mar 2020 08:52:19 GMT

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It would be nice if there is an option to switch on/off the 'abs' label display.

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Subject: Re: Remove 'abs' and other chiral center labels in structure depiction

Posted by [thomas](#) on Sun, 12 Jul 2020 19:08:25 GMT

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For the structure view there are now flexible structure display modes concerning and stereo labels and usage of color. With this structure images should be more appropriate for presentation, papers or patents.

This change is available in the current development version.

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Subject: Re: Remove 'abs' and other chiral center labels in structure depiction

Posted by [zhentg](#) on Wed, 09 Sep 2020 00:24:30 GMT

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Thanks for the added option.

I can turn off the stereo labels in "Structure View" panel now through the "Set Structure Stereo Display Mode" option.

Am I using the function correctly?

## File Attachments

1) [dw.png](#), downloaded 1189 times

The screenshot displays a chemical structure viewer interface. On the left, a 3D view of a molecule is shown, featuring a cyclohexane ring with a hydroxyl group (HO) and a fluorine atom (F) attached to a chiral center. A context menu is overlaid on the 3D view, listing various actions such as Copy, Edit, Sort by, and Set Structure Stereo Display Mode. The 'Set Structure Stereo Display Mode' option is highlighted, and a sub-menu is visible on the right, showing options for stereo information display: Full stereo information, ESR and CIP labels, CIP labels only, ESR labels only, and No labels, up/down bonds on (which is checked).

Subject: Re: Remove 'abs' and other chiral center labels in structure depiction

Posted by [thomas](#) on Sun, 13 Sep 2020 10:13:14 GMT

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Looks OK to me. One should be aware that in case of multiple stereo centers information may be lost, e.g. in case of epimers. The 'stereo display mode' can be combined with the 'color display mode' as patent layers seem to prefer black & white structures with no stereo labels.

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