

8.7: Photoredox Catalysis in Organic Chemistry

Your page has been created!

Remove this content and add your own.

Edit page

Click the Edit page button in your user bar. You will see a suggested structure for your content. Add your content and hit Save.

Tips:

[Drag and drop](#)

Drag one or more image files from your computer and drop them onto your browser window to add them to your page.

[Classifications](#)

Tags are used to link pages to one another along common themes. Tags are also used as markers for the dynamic organization of content in the CXone Expert framework.

[Working with templates](#)

CXone Expert [templates](#) help guide and organize your documentation, making it flow easier and more uniformly. Edit existing templates or create your own.

 [Visit for all help topics.](#)

This page titled [8.7: Photoredox Catalysis in Organic Chemistry](#) is shared under a [CC BY-NC 3.0](#) license and was authored, remixed, and/or curated by [Chris Schaller](#) via [source content](#) that was edited to the style and standards of the LibreTexts platform.