

Scaffold Hopping with Library Enumeration

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In this example we are going to use the library enumeration feature in StarDrop's Nova module, in combination with R-group analysis, to generate a virtual library representing a potential new lead series. This will be based on a previous series and explore the impact of a change of scaffold and variations in a side chain, while retaining the substituents at two key positions.

To try this example yourself, please visit the [Tutorials](#) section of the Community. If you don't have access to StarDrop or the optional modules and would like to arrange a free trial license, please email us at

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To hear the narration, please increase your speaker volume.