

## Guiding Selection and Design in Hit-to-Lead

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The objective in this example is to identify one or more high quality chemistries for progression to detailed *in vitro* and *in vivo* studies, based on initial screening data for potency; ideally the compounds chosen for progression should not only be potent, but also have appropriate ADME properties to result in a high quality lead series. We will also use StarDrop to explore potential modification of one of the existing compounds to improve its properties.

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.*