

## Comparing Chemical Series with Probabilistic Scoring

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This example is taken from a project in which screening of a diverse library resulted in hits from multiple chemistries. Without the resources to follow-up all of the hit chemistries, the project team wished to focus on a small number of series which were most likely to yield high quality leads with appropriate physicochemical and ADME 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.*

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