

## BIOSTER

Written by Edmund Champness

Wednesday, 16 October 2013 14:04 - Last Updated Monday, 08 January 2018 12:24

---

This short demo introduces StarDrop's [BIOSTER](#) module. The BIOSTER module contains a unique compilation of over 20,000 precedented bioisostere and bioanalogue transformations that can be used by [Nova](#) to generate new compound ideas.

*To hear the narration, please increase your speaker volume.*