



LCC
NOVEL | DIVERSE | CHIRAL

3Discovery™
Platform

Progress from Ro3 Fragment Space to Ro4 Lead-like Space Using
LCC's 3Discovery™ Platform



LCC's Design Team, comprised of **medicinal and computational chemists**, are active throughout the whole process to support the **design of focused libraries, and analogues** around your hits.



Step 1.

Carry out your fragment screen using LCC's fragment library.



Step 2.

Optimise your hits with LCC's near-neighbour analogues.



Step 3.

Access LCC's Ro4 lead-like VL to expand on your hits.



Step 4.

LCC's Parallel Synthesis Lab synthesises lead-like molecules identified from Ro4 VL screen.

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Get in touch to find out more!



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