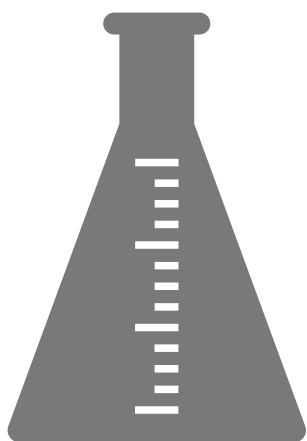




CUSTOM SYNTHESIS OF SMALL MOLECULES

We can offer custom organic synthesis according to the customer's request provided within the scope of the SLINTEC feasibilities. This could be a synthesis of defined compound, modification of a compound (analog design) or a defined library of screening compounds. The customer can specify the synthesis process along with targeted structure or our expert synthetic organic chemists can provide an efficient, practical synthetic route for the targeted molecule using viable starting materials. All synthetic compounds are provided with HPLC-MS, $^1\text{H-NMR}$ and $^{13}\text{C-NMR}$ analytics.

Our Capabilities



- Experts on Synthetic organic chemistry
- Facilities for advanced multistep organic synthesis and characterization
- Wide range of analytical techniques including LCMS, NMR and FT-IR for structure elucidations
- Providing solution based strategies in the development of small to medium scale synthesis and related disciplines