

LCC'S MOLECULES OF THE MONTH

Opportunities on-DNA

"New" Synthetic Handles

In order to allow researchers to take full advantage of recently published work in the field of DEL (in terms of on-DNA reactions' development), LCC designed a novel collection of 3D-rich (N-hetero)cyclic scaffolds bearing an expanded range of synthetic handles.

Besides the introduction of the additional synthetic handles, LCC also wants to make sure that the scaffolds can be used in various settings. As a result, the sets are available with various pairs of synthetic handles:

To address the commercial scarcity of trifunctional scaffolds, LCC applied a similar strategy to a variety of cores, resulting in a **unique collection**, which will soon be **in stock**:

These compounds are part of **LCC's private chemical space** and only available to selected clients under CDA. To explore the library's full range of properties and/or access it, please contact us at sales@liverpoolchirochem.com.