

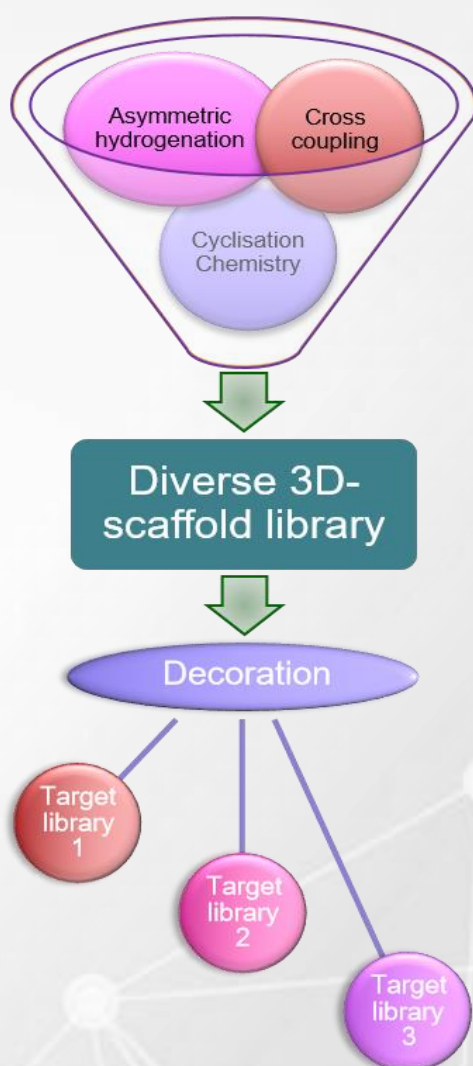


LIVERPOOL CHIROCHEM

Molecules of the Month

Novel and highly diverse compound libraries

Cresset, provider of software and contract research services for small molecule drug discovery, and Liverpool ChiroChem, (LCC) a chemical technology innovator that produces chiral small molecules for biotech and pharmaceutical R&D, announce a collaboration to design novel compound libraries with the maximum pharmacological diversity within the smallest library size.

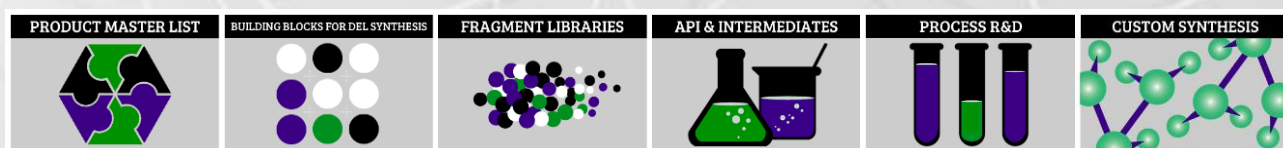


Excellent library design is the key to efficient drug discovery. Cresset and LCC bring together years of expertise in library design from different ends of the spectrum. LCC is a leading provider of novel libraries for drug discovery. They have extensive experience in the design and synthesis of novel building blocks, scaffolds and fragment libraries.

Cresset computational methods, combined with the extensive experience of Cresset Discovery Services consultants, have proven to be excellent tools for diverse and targeted library design. Together, their complementary technologies will create cost effective libraries that 'escape' from traditional flat aromatic type compounds in order to gain enhanced freedom to operate.

LCC's library design processes will ensure that the diversity libraries and focused libraries will be truly fit for purpose, maximizing customers' efforts in chemical space exploration within challenging biological targets and the new modalities of 21st century NCE discovery.

Should you require any further information, do not hesitate to get in touch with us. Alternatively, if you would like to explore our complete range of products and services, please use the enquiry button at the top of our webpage to get in touch.



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