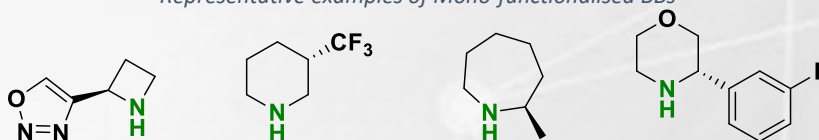


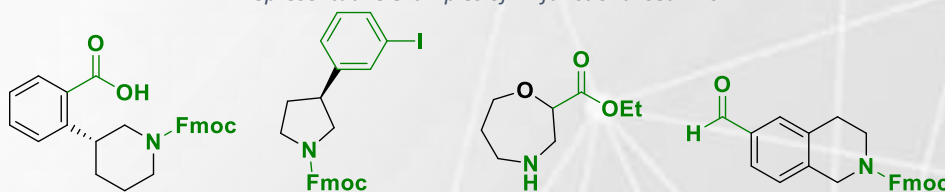
## Molecules of the Month BBs for DEL synthesis

The construction of DNA-encoded libraries requires methodologies that are robust, compatible with DNA and aqueous conditions (Journal of Biotechnology, 2006, 568). Due to the limited number of optimal synthetic methodologies, differentiation and complexity of the library should be obtained from the building blocks. Our chiral (hetero)cyclic scaffolds offer ideal physical properties together with well-defined 3D-shape.

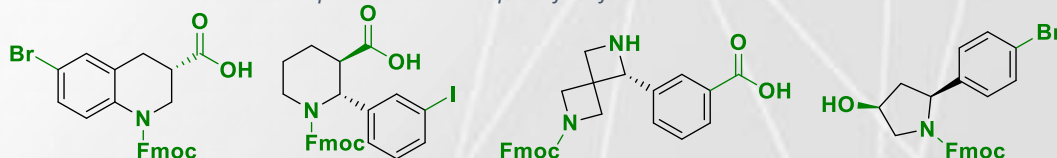
Representative examples of Mono-functionalised BBs



Representative examples of Di-functionalised BBs

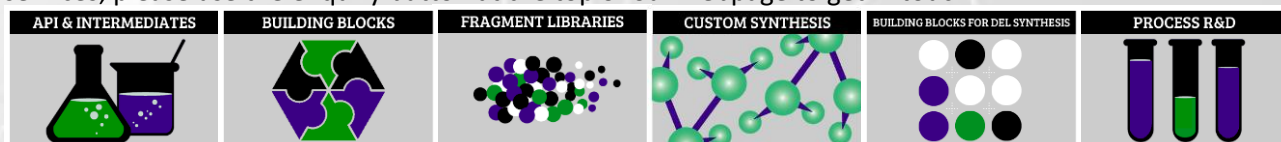


Representative examples of Tri-functionalised BBs



All compounds are available as Fmoc-protected to enable DEL-compatible synthesis or Boc-protected for multi-gram synthesis and can be purchased as single enantiomer or racemic mixture (racemic cis and racemic trans available for di-substituted compounds).

Should you require any further information regarding the new Product Master List 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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