



FRAGMENT-BASED DRUG DESIGN

Cutting edge | Biophysical | Hit-like | Multi-disciplinary

Fragment-based drug design (FBDD) is one of the leading hit identification strategies employed in drug discovery. At Concept Life Sciences, our FBDD service is designed to enhance success rate and speed of delivery. Our screening collection is composed of over 1100 hit-like fragments, carefully selected by combining cutting-edge literature advances with our cheminformatics know-how. This, associated with our expertise in a wide range of biophysical assay techniques, and X-ray crystallography means we can rapidly identify high-quality fragment hits, and provide our team of drug hunters with excellent starting points for taking your programme all the way to the clinic.

