

Download Combinatorial Chemistry Synthesis And Application

Combinatorial Chemistry. Finding of novel drug is a complex process. Historically, the main source of biologically active compounds used in drug discovery programs has been natural products, isolated from plant, animal or fermentation sources. You are here [Biopharmaceutical/ Genomic glossary Homepage](#) > [Drug discovery & development](#)> [Chemistry](#) > [Combinatorial libraries & synthesis](#) Chemical biology is a scientific discipline spanning the fields of chemistry and biology. The discipline involves the application of chemical techniques, analysis, and often small molecules produced through synthetic chemistry, to the study and manipulation of biological systems. [More Chemistry Topics and Events](#). [Organic Chemistry Conferences](#). Organic chemistry is the area of chemistry that deals with compounds of carbon and hydrogen, along with a handful of other elements – primarily oxygen, nitrogen, silicon, sulfur, and phosphorus.