



## Combinatorial Chemistry - A Brief Review

By Agrawal, Mohit / Gupta, Gaurav

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | The Combinatorial Chemistry is a scientific method in which a very large number of chemical entities are synthesized by condensing a small number of chemical compounds together in all combinations defined by a small set of chemical reactions. Combinatorial technologies provided a possibility to produce new compounds in practically unlimited number. New strategies and technologies have also been developed that made possible to screen very large number of compounds and to identify useful components of mixtures containing millions of different substances. Instead of preparing and examining a single compound, families of new substances are synthesized and screened. In addition, combinatorial thinking and practice proved to be useful in areas outside the pharmaceutical research Such as search for more effective catalysts and materials research. Combinatorial chemistry became an accepted new branch within chemistry. | Format: Paperback | Language/Sprache: english | 68 pp.

DOWNLOAD



READ ONLINE  
[ 2.97 MB ]

### Reviews

*Simply no phrases to explain. It is definitely simplistic but shocks from the fifty percent from the pdf. You may like the way the blogger write this ebook.*  
-- **Antonetta Tremblay**

*It in one of my personal favorite publication. Indeed, it is actually perform, still an amazing and interesting literature. Its been printed in an exceptionally easy way which is merely soon after i finished reading this book where really altered me, change the way i believe.*  
-- **Neal Homenick IV**