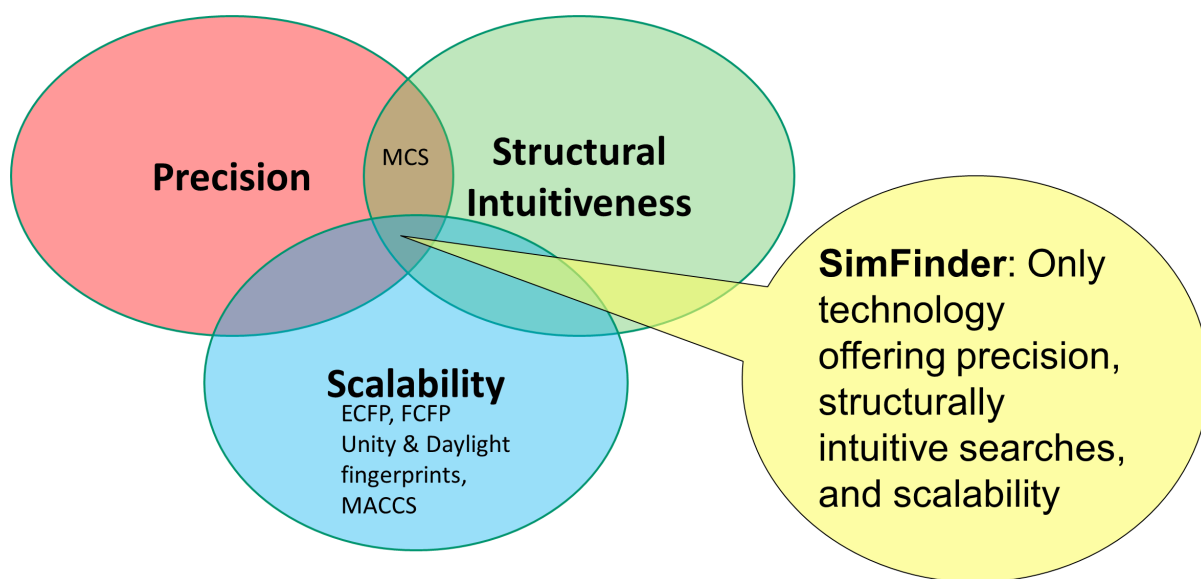
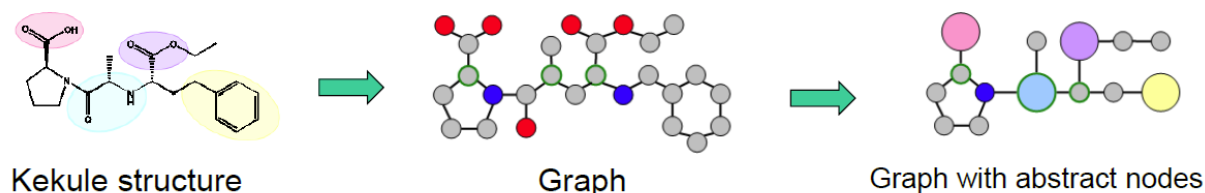




SimFinder: A Structurally Intuitive Approach to Chemical Database Query

SimFinder is an innovative topology-based search tool for querying large chemical databases. SimFinder not only provides structurally intuitive and fast queries but also allows the user to customize their searches. Our indexing technique retains the original chemical structure of the molecules, rather than using extracted features such as number/type of atoms and bonds, type of substructure, or frequent subgraphs that can potentially lose important structural information. Due to its unique search technique, SimFinder often yields complementary and unique drug leads. In addition, SimFinder also scales exceptionally well with increasing size of the database. For more information please visit our website at <http://www.ancelot.com/SimFinder.html>.



Acelot, Inc.
www.ancelot.com

5385 Hollister,
#111
Santa Barbara, CA
93111

Phone: 805-617-3610

Fax: 805-617-3259

E-mail: info@ancelot.com