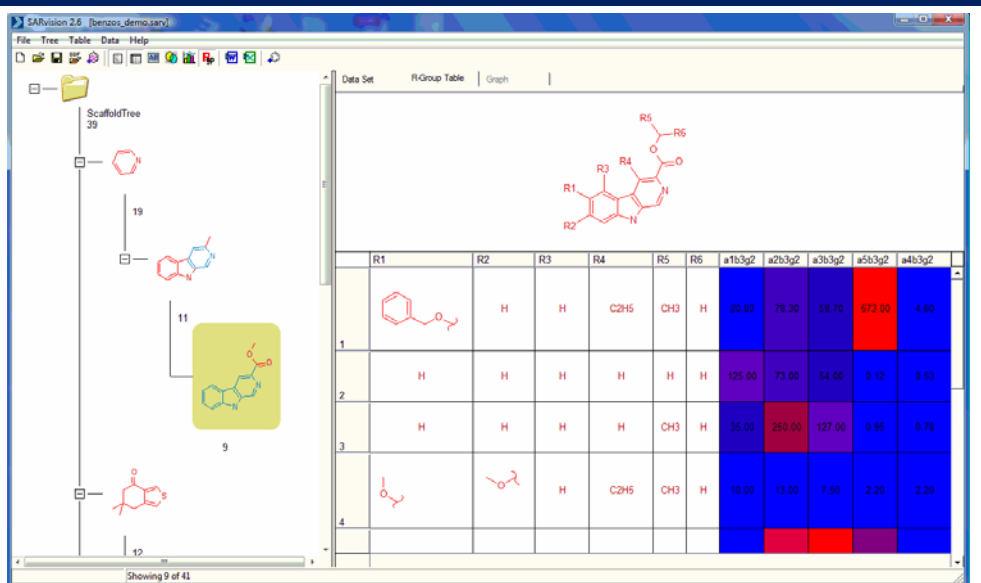


SAR > vision



Navigate through chemical information intuitively

Simplify tasks carried out when analyzing HTS data or building screening libraries.

Zero-in on the most relevant chemicals fast.

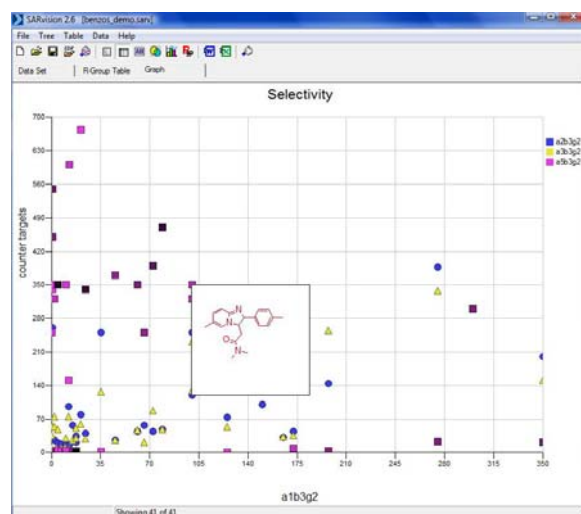
- Identify chemotypes automatically
- Organize scaffolds in a hierarchical tree
- Create easily R-group Tables
- Compare chemical libraries by chemotype
- Highlight active compounds with Heatmaps
- Create hyperlinks to documents and applications

- Create powerful graphics
- Filter tables by selected property ranges
- Search libraries with multiple queries at once
- Powerful spreadsheet
- Seamless connectivity with MS-Word and Excel
- Integrate with piping applications

SARvision is a desktop application to visualize, mine and organize chemical data.

The program automatically identifies chemotypes in a chemical library and organizes data in a tree structure. The user has great flexibility in the definition of chemotypes, including manual insertion and editing.

SARvision comes with capabilities to filter data by scaffold type and by any other associated data such as HTS results, docking scores or physicochemical data, and identify the chemotypes that satisfy user selected criteria. Multiple tools including heatmaps and powerful graphics facilitate the task of identifying relevant scaffolds.



For additional information you can visit our website at:

www.chemapps.com, where a **Free Demo** is available, or contact us at info@chemapps.com