

Paper alert

271 **James Melville, David P Rotella & Peter Norman**

Patent alert

280 **Susan Wan**

Web alert

294 **David Cavalla**

The Management of Chemical and Biological Information

Edited by Peter Gund, Ed Maliski & Frank Brown

296 **Peter Gund, Ed Maliski & Frank Brown**

Editorial overview: Whither the pharmaceutical industry?

298 **Frank Brown**

Editorial opinion: Chemoinformatics - a ten year update

303 **Thomas R Webb**

Current directions in the evolution of compound libraries

309 **Alan H Roter**

Large-scale integrated databases supporting drug discovery

316 **Sheryl Torr-Brown**

Advances in knowledge management for pharmaceutical research and development

323 **Phoebe M Roberts & William S Hayes**

Advances in text analytics for drug discovery

329 **W Patrick Walters & Brian B Goldman**

Feature selection in quantitative structure-activity relationships

334 **Hans Peter Fischer & Stephan Heyse**

From targets to leads: The importance of advanced data analysis for decision support in drug discovery

347 **Ivan Wick & Gary Hardiman**

Biochip platforms as functional genomics tools for drug discovery

355 **William R Moore Jr**

Maximizing discovery efficiency with a computationally driven fragment approach

365 **Markus Schade & Hartmut Oschkinat**

NMR fragment screening: Tackling protein-protein interaction targets

374 **Bill Byrom & James C Mundt**

The value of computer-administered self-report data in central nervous system clinical trials

384 **Heather Ahlborn, Stuart Henderson & Nick Davies**

No immediate pain relief for the pharmaceutical industry