Pharmaceutical data mining : approaches and applications for drug discovery / edited by Konstantin V. Balakin

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20394490&lokasi=lokal

Abstrak

Extracting and applying knowledge from chemical, biological, and clinical data is one of the biggest problems for the pharmaceutical industry. Focusing on diverse data mining approaches for drug discovery, including chemogenomics, toxicogenomics, and individual drug response prediction, Pharmaceutical Data Mining links theory to applications to illustrate how sophisticated computational data mining techniques can impact contemporary drug discovery and development. The book is of vital interest to pharmaceutical scientists, principal investigators and scientists, research directors, industrial.
