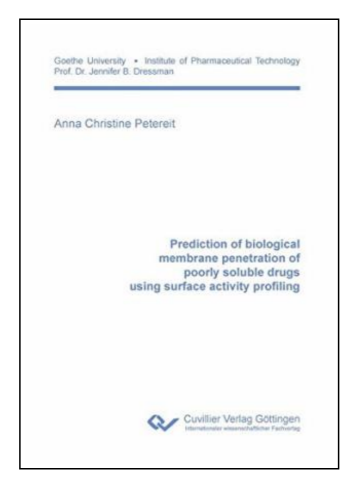
Prediction of biological membrane penetration of poorly soluble drugs using surface activity profiling



Filesize: 2.35 MB

Reviews

Extensive information for ebook fans. It generally is not going to expense a lot of. I discovered this publication from my dad and i suggested this ebook to discover. (Ivah West)

PREDICTION OF BIOLOGICAL MEMBRANE PENETRATION OF POORLY SOLUBLE DRUGS USING SURFACE ACTIVITY PROFILING



To download Prediction of biological membrane penetration of poorly soluble drugs using surface activity profiling PDF, make sure you click the web link below and download the document or have access to additional information which are have conjunction with PREDICTION OF BIOLOGICAL MEMBRANE PENETRATION OF POORLY SOLUBLE DRUGS USING SURFACE ACTIVITY PROFILING book.

Cuvillier Verlag Aug 2012, 2012. Taschenbuch. Condition: Neu. Neuware - Since combinatorial chemistry and high throughput screening have become a common technique in the drug discovery phase the number of compounds being considered has increased frequently. These structures are often characterized by high molecular weight, high lipophilicity and low solubility in aqueous and physiological media. Due to the generally poor bioavailability, new in vitro techniques were needed for screening of pharmacokinetic properties. An important parameter for these screening methods is the implementation at an early state of drug discovery phase, to find potential lead structures, before investment costs become significant. The established in vitro methods for the prediction of membrane interaction are not reliable especially for poorly soluble compounds. A new method that is fast and easy to use, requires only small amounts of NCE and which can provide more reliable predictions is needed. In this study, a new screening technique based on surface activity profiling for the prediction of oral drug absorption was evaluated with special emphasis on the predictability of biological membrane interaction of poorly soluble drug compounds. It was demonstrated that drug absorption through a bilayer membrane can be modeled by the orientation of compounds at the air/water interface. Thus amphilicity of a drug is generally related to both oral absorption and blood brain barrier penetration. In turn, amphiphilicity is influenced by the lipophilicity, size and charge distribution of a drug. Surface activity profiling was determined by analysis of surface pressure profiles using the Gibbs adsorption isotherm. The surface activity measurements were carried out using a multichannel tensiometer Delta 8, which was developed by Kibron to be utilized in conjugation high throughput screening in early drug discovery processes. For this study two test sets were analyzed, one for the prediction of gastrointestinal wall interaction and the second for the prediction of...

- Read Prediction of biological membrane penetration of poorly soluble drugs using surface activity profiling Online
- Download PDF Prediction of biological membrane penetration of poorly soluble drugs using surface activity profiling

Other Kindle Books



[PDF] Periodical Acquisitions and the Internet (Hardback)

Click the link listed below to download "Periodical Acquisitions and the Internet (Hardback)" PDF file.

Save ePub »



[PDF] Visual Project Management: Simplifying Project Execution to Deliver on Time and on Budget (Paperback)

Click the link listed below to download "Visual Project Management: Simplifying Project Execution to Deliver on Time and on Budget (Paperback)" PDF file.

Save ePub »



[PDF] The Ego and the Id - First Edition Text (Paperback)

Click the link listed below to download "The Ego and the Id - First Edition Text (Paperback)" PDF file.

Save ePub »



[PDF] Family Living Classics Simply Delicious Chocolate (Leisure Arts #75384): Family Living Classics Simply Delicious Chocolate (Paperback)

Click the link listed below to download "Family Living Classics Simply Delicious Chocolate (Leisure Arts #75384): Family Living Classics Simply Delicious Chocolate (Paperback)" PDF file.

Save ePub »



[PDF] Medical-Surgical Nursing at a Glance

Click the link listed below to download "Medical-Surgical Nursing at a Glance" PDF file.

Save ePub »



[PDF] Database theory and technology

 ${\it Click the link listed below to download "Database theory and technology" PDF file.}$

Save ePub »