Learn about the AAPS Foundation

Contact UsExecutive CouncilPolicies & GovernanceAwards, Fellows, and TravelshipsThe AAPS FoundationAffiliates and LinksCareers at

Meeting

Annual Meeting & ExpositionNational Biotech ConferenceWorkshopsPast Meeting PresentationsContributed PapersSuggest

ProgrammingePostersPublished Meeting AbstractsFuture Annual EventsContinuing EducationPress Credentials

eLearning eCoursesWebinarsePosters

Career Center

Job SeekersEmployers & RecruitersAAPS Career FairNBC Career ResourcesProfessional DevelopmentContinuing EducationAAPS Salary Survey and Calculator

Publications

AAPS NewsmagazineAAPS JournalsAAPS BlogBooksPublished Meeting AbstractsMedia Kit and Editorial Calendar

News Press RoomIndustry NewsPharmaceutical Science UpdateU.S. Regulatory NewsSocial MediaPress Kit

Business with AAPS

Business OverviewAdvertisers, Exhibitors & SponsorsMember DemographicsList RentalMedia Kit and Editorial CalendarBuyers' Guide

You are Here: Home > Publications

Publications

AAPS NewsmagazineAAPS Journals

The AAPS JournalAAPS PharmSciTechPharmaceutical Research AAPS BlogBooksPublished Meeting AbstractsMedia Kit and Editorial Calendar

Optimizing the Drug-Like Properties of Leads in Drug Discovery

Publication Date: 2006-08-03

My AAPS



Edited by Ronald T. Borchardt, Edward H. Kerns, Michael Hageman, Dhiren R. Thakker, and James L. Stevens

This title is the fourth volume of the AAPS series, Biotechnology: Pharmaceutical Aspects. Based on workshops organized by the American Association of Pharmaceutical Scientists in 2003 and 2004, *Optimizing the "Drug-Like"* Properties of Leads in Drug Discovery is an essential tool in the new understanding of drug discovery that outlines strategies and methodologies designed to guide pharmaceutical and

biotechnology companies through the drug discovery and development process. This volume also places emphasis on advancing higher quality drug candidates into preclinical and clinical development, resulting in more efficacious and safer drugs

ISBN: 978-0-387-34056-2

Suggested List Price: \$194.25 (AAPS member) \$259.00 (nonmember)

Order a copy today!

*Note: Prices are subject to change; for the most up-to-date prices, go to www.PharmaGateway.net or click on the above link to order the book





Log	ln »	