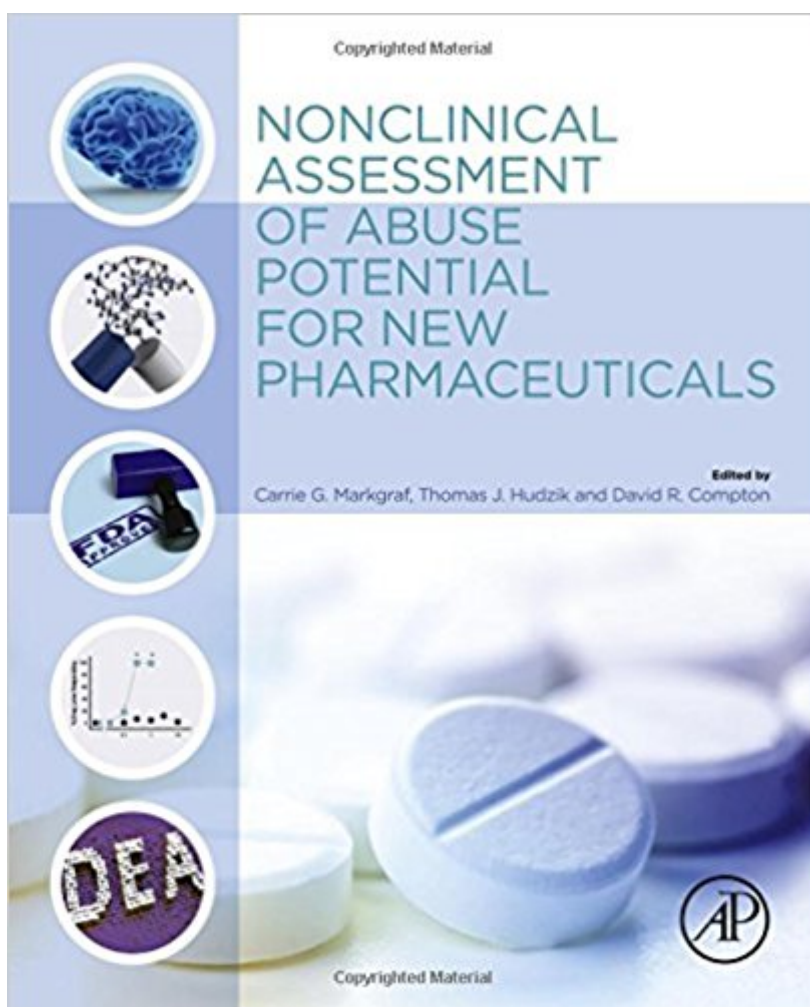


The book was found

Nonclinical Assessment Of Abuse Potential For New Pharmaceuticals



Synopsis

Nonclinical Assessment of Abuse Potential for New Pharmaceuticals offers a complete reference on the current international regulatory guidelines and details best practice methodology for the three standard animal models used to evaluate abuse potential: physical dependence, self-administration and drug discrimination. This book also includes chapters on alternative models and examples of when you should use these alternatives. Case histories are provided at the end of the book to show how the data generated from the animal models play a pivotal role in the submission package for a new drug. By incorporating all of this information into one book, Nonclinical Assessment of Abuse Potential for New Pharmaceuticals is your single resource for everything you need to know to understand and implement the assessment of abuse liability. Provides a consolidated overview of the complex regulatory landscapeOffers best practice methodology for conducting animal studies, including selection of doses and positive control agents that will help you improve your own abuse potential studiesIncludes real-life examples to illustrate how nonclinical data fit into the submission strategy

Book Information

Hardcover: 320 pages

Publisher: Academic Press; 1 edition (August 21, 2015)

Language: English

ISBN-10: 0124201725

ISBN-13: 978-0124201729

Product Dimensions: 7.6 x 0.9 x 9.4 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,887,894 in Books (See Top 100 in Books) #96 in Books > Medical Books > Pharmacology > Product Development #3110 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pharmacology #31438 in Books > Medical Books > Basic Sciences

[Download to continue reading...](#)

Nonclinical Assessment of Abuse Potential for New Pharmaceuticals
Elder Abuse Prevention and Intervention: A Guide to Dealing With Nursing Home Abuse and Other Elderly Abuse Issues
Plastic Packaging: Interactions with Food and Pharmaceuticals
Nanotechnologies for Solubilization and Delivery in Foods, Cosmetics and Pharmaceuticals
Stability of Protein Pharmaceuticals: Part B: In

Vivo Pathways of Degradation and Strategies for Protein Stabilization (Pharmaceutical Biotechnology) Bioanalysis of Pharmaceuticals: Sample Preparation, Separation Techniques and Mass Spectrometry Animal Sera, Animal Sera Derivatives and Substitutes Used in the Manufacture of Pharmaceuticals: Viral Safety and Regulatory Aspects: Symposium, ... 1998 (Developments in Biologicals, Vol. 99) CHEMISTRY 14D THINKBOOK (Organic Reactions and Pharmaceuticals) Seeking Safety: A Treatment Manual for PTSD and Substance Abuse (Guilford Substance Abuse) How to Help an Alcoholic: Coping with Alcoholism and Substance Abuse (Help an Alcoholic Spouse, Alcoholic Family Member, Friend or Addict) (Coping with ... Husband, Dependence, Domestic Abuse) Mommy Did Nothing As They Molested Me: A Story of Abuse (Child Abuse Series Book 2) Daddy Did Wrong: A Story of Sexual Abuse (Child Abuse Series Book 1) Childhood Sexual Abuse: Developmental Effects Across The Lifespan (Child Abuse) Counselling Skills for Working with Trauma: Healing From Child Sexual Abuse, Sexual Violence and Domestic Abuse (Essential Skills for Counselling) Locked In: One Girl's EXPLOSIVE TRUE STORY of Child Abuse (Child Abuse True Stories) Dear Daddy: The child abuse true story that will break your heart (Child Abuse True Stories) Daddy's Wicked Parties: The Most Shocking True Story of Child Abuse Ever Told (Skylark Child Abuse True Stories Book 2) Cornered: The Painful True Story of My Child Abuse Hell (Child Abuse True Stories) Dirty Little Dog: A Horrifying True Story of Child Abuse, and the Little Girl Who Couldn't Tell a Soul. (Skylark Child Abuse True Stories Book 1) Male Victims of Elder Abuse: Their Experiences and Needs (Violence and Abuse Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)