



Biophysical methods for biotherapeutics : discovery and development applications /

Das, Tapan K.,
editor

Livres électroniques

Electronic books

Methods (Music)

Monografía

With a focus on practical applications of biophysical techniques, *Biophysical Methods for Biotherapeutics* helps formulation and analytical scientists in pharma and biotech better understand and use biophysical methods. Author Tapan K. Das links fundamental biophysics to the process of biopharmaceutical development using a chapter organization according to the steps of the drug development process. The text provides information to help organizations develop short- and long-term strategies for resource investment in biophysical research

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjczMzYxMzA>

Título: Biophysical methods for biotherapeutics discovery and development applications edited by Dr. Tapan K. Das

Editorial: Hoboken, New Jersey Wiley [2014] ©2014

Descripción física: 1 online resource

Bibliografía: Includes bibliographical references and index

Contenido: Biophysical methods applied in early discovery of a biotherapeutic : case study of an EGFR-IGF1R bispecific adnectin / Michael L. Doyle, James W. Bryson, Virginie Lafont, Zheng Lin, Paul E. Morin, Lumelle A. Schneeweis, Aaron P. Yamniuk, and Joseph Yanchunas Jr -- X-ray crystallography for biotherapeutics / Glen Spraggon -- Solubility and early assessment of stability for protein therapeutics / Sheng-Jiun Wu, Gary L. Gilliland and Yiqing Feng -- Biophysical and structural characterization needed prior to proof of concept / Angela W. Blake-Haskins, Yen-Huei Lin, Zhuchun Wu, Melissa D. Perkins, Thomas M. Spitznagel -- Nucleation, aggregation, and conformational distortion / Christopher J. Roberts -- Utilization of chemical labeling and mass spectrometry for the biophysical characterization of biopharmaceuticals / Justin B. Sperry and Lisa M. Jones -- Application of biophysical and high throughput methods in the preformulation of therapeutic proteins? : facts and fictions / Ahmad M. Abdul-Fattah and Hanns-Christian Mahler -- Bioanalytical methods and immunogenicity assays / Bonita Rup, Corinna Krinos-Fiorotti, Boris Gorovits, Hendrik Neubert -- Structures and dynamics of proteins probed by UV resonance raman spectroscopy / Brian S. Leigh, Diana E. Schlamadinger, and Judy E. Kim -- Freezing and drying-induced micro-/nanoheterogeneity in biological solutions / Alptekin Aksan, Vishard Ragoonanan, and Carol Hirschmugl -- Late stage product characterization : applications in formulation, process and manufacturing

development / Christine P. Chan and Li Shi -- Biophysical analyses suitable for chemistry, manufacturing and control sections of the biological license application (BLA) / Zahra Shahrokh, Nazila Salamat-Miller, John J. Thomas

Copyright/Depósito Legal: 878139188 911602955 961594325 962634549 1055360419 1081211248 1100462785 1101725989 1124483738 1148118338 1244449473

ISBN: 9781118354674 pdf) 1118354672 pdf) 9781118354681 epub) 1118354680 epub) 9781118354667 mobi) 1118354664 mobi) 9781118354698 1118354699 0470938439 9780470938430 9780470938430 cloth)

Materia: Biopharmaceutics- Methodology Biopharmaceutics- methods Drug Discovery- methods Technology, Pharmaceutical- methods MEDICAL- Pharmacology. Biopharmaceutics.

Autores: Das, Tapan K., editor

Enlace a formato físico adicional: Print version Biophysical methods for biotherapeutics. Hoboken, New Jersey : Wiley, [2014] 9780470938430 (DLC) 2013038071

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es