



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:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjczMzYxMzA>

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