

1. Record Nr.	UNISA996203302203316
Titolo	Medical letter on the CDC & FDA
Pubbl/distr/stampa	Atlanta, GA, : NewsRx.com
ISSN	1532-4648
Disciplina	613
Soggetti	Epidemiology - United States Public health - United States Communicable diseases - United States United States Food and Drug Administration Pharmaceutical Preparations Centers for Disease Control and Prevention (U.S.) Communicable Disease Control Drug Therapy Communicable diseases Epidemiology Public health Periodical Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Approved for CME credit.

2. Record Nr.	UNINA9910298653303321
Titolo	Mammalian Cell Cultures for Biologics Manufacturing / / edited by Weichang Zhou, Anne Kantardjieff
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-54050-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (VIII, 259 p. 71 illus., 54 illus. in color.)
Collana	Advances in Biochemical Engineering/Biotechnology, , 0724-6145 ; ; 139
Disciplina	615.3/6
Soggetti	Biotechnology Cell culture Pharmaceutical technology Cell Culture Pharmaceutical Sciences/Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mammalian Cell Cultures for Biologics Manufacturing -- Mammalian Cell Line Developments in Speed and Efficiency -- Cell Culture Process Operations for Recombinant Protein Production -- Equipment for Large-Scale Mammalian Cell Culture -- Development and Characterization of a Cell Culture Manufacturing Process Using Quality by Design (QbD) Principles -- Product Quality Considerations for Mammalian Cell Culture Process Development and Manufacturing -- Safety Assurance for Biologics Manufactured in Mammalian Cell Cultures: A Multitiered Strategy -- Mammalian Cell Culture Capacity for Biopharmaceutical Manufacturing -- Transcriptomics as a Tool for Assessing the Scalability of Mammalian Cell Perfusion Systems -- Lifecycle Management for Recombinant Protein Production Using Mammalian Cell Culture Technology.
Sommario/riassunto	Anne Kantardjieff and Weichang Zhou Mammalian Cell Cultures for Biologics Manufacturing Scott Estes and Mark Melville Mammalian Cell Line Developments in Speed and Efficiency Susan Abu-Absi, Sen Xu, Hugh Graham, Nimish Dalal, Marcus Boyer and Kedar Dave Cell Culture Process Operations for Recombinant Protein Production Sadettin S.

Ozturk Equipment for Large-Scale Mammalian Cell Culture Daniel M. Marasco, Jinxin Gao, Kristi Griffiths, Christopher Froggatt, Tongtong Wang and Gan Wei Development and Characterization of a Cell Culture Manufacturing Process Using Quality by Design (QbD) Principles Michael J. Gramer Product Quality Considerations for Mammalian Cell Culture Process Development and Manufacturing Dayue Chen Safety Assurance for Biologics Manufactured in Mammalian Cell Cultures: A Multitiered Strategy Dawn M. Ecker and Thomas C. Ransohoff Mammalian Cell Culture Capacity for Biopharmaceutical Manufacturing Karthik P. Jayapal and Chetan T. Goudar Transcriptomics as a Tool for Assessing the Scalability of Mammalian Cell Perfusion Systems Enda Moran and Patrick Gammell Lifecycle Management for Recombinant Protein Production Using Mammalian Cell Culture Technology.

---