

| | |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNINA9910827447303321 |
| Titolo | Mammalian cell biotechnology in protein production / / editors, Hansjörg Hauser, Roland Wagner |
| Pubbl/distr/stampa | Berlin ; ; New York, : Walter de Gruyter, 1997 |
| ISBN | 3-11-080928-1 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (512 p.) |
| Classificazione | WF 9720 |
| Altri autori (Persone) | HauserHansjörg <1949-> WagnerRoland <1956-> |
| Disciplina | 660/63 660.63 |
| Soggetti | Proteins - Biotechnology Animal cell biotechnology Mammals - Cytology |
| 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 | Frontmatter -- Preface -- Contents -- Contributors List -- 1. Genetic Manipulation of Mammalian Cells -- 1.1 Heterologous Expression of Genes in Mammalian Cells / Hauser, Hansjörg -- 1.2 Permanent Gene Expression in Mammalian Cells: Gene Transfer And Selection / Schlokat, Uwe / Himmelsbach, Michèle / Falkner, Falko G. / Dorner, Friedrich -- 1.3 Vectors for Gene Transfer and Expression in Animal Cells / Sandig, Volker / Lieber, Andre / Strauss, Michael -- 1.4 Aspects of Gene Transfer and Gene Amplification in Recombinant Mammalian Cells / Wurm, Florian . -- 1.5 Isolation of Recombinant Cell Clones Exhibiting High-Level Expression of the Introduced Gene / Wirth, Manfred -- 1.6 Genetic Engineering of Antibodies and Derivatives from Mammalian Cells / Schäffner, Michaela / Kaluza, Brigitte / Weidle, Ulrich . -- 1.7 Safety Evaluation of Products Derived From Mammalian Cell Lines / Onions, David -- 2. Biological Aspects of Animal Cells -- 2.1 Metabolic Control of Animal Cell Culture Processes / Wagner, Roland -- 2.2 Glycosylation: A Post-Translational Modification / Savage, Angela -- 3. Cell Cultivation Technology -- 3.1 Bioreactors Designed for Animal Cells / Tokashiki, Michiyuki / Yokoyama, Seiichi -- 3.2 Hydrodynamic Properties in Bioreactors / Chattopadhyay, Devamita |

/ Garcia-Briones, Miguel / Venkat, Raghavan / Chalmers, Jeffrey J. --
3.3 Kinetics and Simulation of Animal Cell Processes / Goergen, Jean-
Louis / Marc, Annie / Engasser, Jean-Marc -- 3.4 On-line and Off-line
Process Analysis / Scheper, Thomas / Freitag, Ruth / Scrienc, Friedrich
-- 4. Down-Stream Processing -- 4.1 Principles of Product Extraction
from Cell Culture and Purification for Pharmaceutical Proteins /
Jungbauer, Alois -- 4.2 Validation of Downstream Processes / Walter,
Joachim / Allgaier, Hermann -- Index -- Backmatter

Sommario/riassunto

"Hauser and Wagner have presented the new possibilities of Mammalian
Cell Biology in a very informative and stimulating manner." Prof. Dr.
Hans Fritz, Ludwig-Maximilians-University Munich
"Hauser und Wagner haben die neuen Möglichkeiten der Mammalian
Cell Biology sehr anregend dargestellt." Prof. Dr. Hans Fritz, Ludwig-
Maximilians-Universität München
