



Transient expression

/

Al-Rubeai, Mohamed (1948-)

Springer-Science+Business Media, 2000

Electronic books

Monografía

This volume focuses on the transient gene expression technologies for recombinant protein production and gene therapy. It provides coverage of an important issue in Cell Engineering by internationally authoritative experts. Topics covered range from the use of baculovirus, adenovirus, adeno-associated virus and alphavirus vectors in biopharmaceutical, genomics and gene delivery research, to large-scale transfection of plasmid DNA into cultured cells for bioreactor applications. This book illuminates all the scientific and technological issues involved in the research, development, production, and human use of viral and non-viral vectors for in vitro and in vivo expression of recombinant proteins, thus making it an essential reference for cell culture technologists, virologists, and scientists interested in gene therapy

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzExMjE0NzI>

Título: Transient expression edited by Mohamed Al-Rubeai

Editorial: Dordrecht Springer-Science+Business Media 2000

Descripción física: 1 online resource (232 pages)

Variantes del título: Cell engineering. Vol. 2 Transient expression

Mención de serie: Cell Engineering 1389-6946 Vol. 2

Copyright/Depósito Legal: 935014893 936333175 968909518

ISBN: 9789401143158 electronic bk.) 9401143153 electronic bk.) 9789401058667 9401058660

Materia: Genetic engineering Cell culture Life sciences Medical virology Biochemical engineering Biochemistry Morphology (Animals) Cells, Cultured Biological Science Disciplines Biochemistry Cellules- Culture Sciences de la vie Virologie médicale Génie biochimique Biochimie Morphologie animale biological sciences. biochemistry. Biochemical engineering. Biochemistry. Cell culture. Genetic engineering. Life sciences. Medical virology. Morphology (Animals)

Autores: Al-Rubeai, Mohamed (1948-)

Enlace a formato físico adicional: Print version Al-Rubeai, Mohamed. Cell Engineering : Transient Expression. Dordrecht : Springer Netherlands, 2000 9789401058667

Baratz Innovación Documental

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