1. Record Nr. UNINA9910143229603321

Autore Houdebine Louis-Marie

Titolo Animal transgenesis and cloning

Pubbl/distr/stampa [Place of publication not identified], : Wiley, 2003

ISBN 0-470-84828-6

1-280-55600-5 9786610556007 0-470-86728-0

Edizione [1st ed.]

Descrizione fisica 1 online resource (229 pages)

Disciplina 636.0821

Soggetti Reproductive Techniques

Genetic Techniques

Animal Population Groups

Organisms, Genetically Modified

Investigative Techniques

Organism Forms

Animals

Analytical, Diagnostic and Therapeutic Techniques and Equipment

Eukaryota Organisms

Cloning, Organism

Animals, Genetically Modified

Genetic Engineering

Biology

Health & Biological Sciences

Genetics

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto From the gene to the transgenic animal -- Techniques for cloning and

transgenesis -- Applications of cloning and transgenesis -- Limits and

risks of cloning, gene therapy and transgenesis.

Sommario/riassunto

Animal Transgenesis and Cloning is a concise, balanced introduction to this dynamic subject, covering key issues and current techniques currently used in animal transgenesis and cloning. Whilst providing the reader with the essentials of the subject, from the molecular basis of gene structure and function to the rapeutic gene cloning in humans. social and ethical implications of this important area of research are also considered. Written in a clear, accessible style, the book starts with an introduction to key molecular biology techniques and in particular. considers techniques used specifically for cloning animals and generating transgenic animals. Later chapters examine the diverse theoretical, technical and ethical issues raised by cloning and transgenesis in both animals and humans. Animal Transgenesis and Cloning:* Is an accessible, concise introduction to this dynamic field* Discusses biological, technical and ethical issues related to cloning and transgenesis* Provides an up-to-date account of the latest research methods and applications. Reviews'This is a proposal for a book translation in a field that is clearly of importance and very topical. The idea of the book, from gene to transgenic animal, to its uses and abuses is sound and logical It is probable that I would suggest (using) a book similar to the one proposed Dr Janet Smith, University of Birmingham. 'Chapter one was a tour de force! Very concise and admirably clear I was particularly impressed with the author's 2page summary of eukaryotic gene regulation, which is no mean achievment!' Dr David de Pomerai, University of Nottingham.'..... I felt that this is a well written, topical book. It covers a lot of ground in my opinion the author manages to provide a satisfying amount of detail and a well focussed treatment of each topic. I like the logic of the book. the fact that it pulls together all of the issues into one readable and manageable text' Dr Brendan Curran, Queen Mary, University of London.