



Basic cloning procedures /

Berzins, Valdis (1943-)

Springer, 1998

Laboratory Manual Laboratory manuals. Laboratory manuals. Manuels de laboratoire.

Monografía

This manual introduces the reader to basic methods used in the isolation, cloning and analysis of genetic material. The protocols include RT-PCR amplification, gene cloning, hybridization analysis and sequencing of nucleic acids, PCR-based site-specific mutagenesis, analysis of protein DNA-specific interaction, cell-free protein synthesis and product electrophoretic and immunological analysis. Each protocol includes short background information, a detailed description of the necessary materials, step-by-step procedures, a troubleshooting guide and useful practical hints

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Título: Basic cloning procedures Valdis Berzins (ed.).

Editorial: Berlin New York Springer 1998

Descripción física: 1 online resource (169 pages) illustrations

Mención de serie: Springer lab manual

Bibliografía: Includes bibliographical references and index

Contenido: 1 cDNA Synthesis and Cloning -- 2 DNA Sequencing -- 3 RNA In Vitro Synthesis by Phage T7 DNA-Dependent RNA Polymerase -- 4 PCR-Based Site-Specific Mutagenesis -- 5 Analysis of Specific Protein-DNA Interactions -- 6 Gel Electrophoresis, Transfer and Hybridization of Nucleic Acids -- 7 Immunological Methods for Analysis of Recombinant Proteins -- 8 Protein Synthesis in Cell-Free Systems

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ISBN: 9783642719653 electronic bk.) 3642719651 electronic bk.) 9783642489778 print) 364248977X print) 3540635394 wire-o-bind ; alk. paper) 9783540635390 wire-o-bind ; alk. paper)

Materia: Molecular cloning- Laboratory manuals Molecular cloning Cloning, Molecular Clonage moléculaire-
Manuels de laboratoire Clonage moléculaire Molecular cloning. Genklonierung. Molekularbiologie. Kloneren.
Wetenschappelijke technieken.

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Enlace a formato físico adicional: Print version Basic cloning procedures. Berlin ; New York : Springer, 1998
(DLC) 97043014 (OCoLC)37813544

Punto acceso adicional serie-Título: Springer lab manual

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