

Universidad Veracruzana, (UV), México
Dirección General de Bibliotecas

Búsqueda general:

Buscar

Nueva

Formato:

Default ▼

Cantidad a desplegar:

1 ▼

Orden ascendente:

Texto completo:

Búsqueda por
diccionario:

Diccionario

Cantidad a desplegar:

1 ▼

1. / 1. Seleccione referencia / Select reference

Signatura: (Sirsi) i9780879697723

Autor: Sambrook, Joseph.

Aut. Analit.: Russell, David W. Sambrook, Joseph.

Título: The condensed protocols from Molecular cloning : a laboratory manual /.

P.imprenta: Cold Spring Harbor, N.Y. : Cold Spring Harbor Laboratory Press,. c2006.. v, 800 p. : 28 cm.

Notas: Una adaptación de la 3a ed., bajo el título: Molecular cloning : a laboratory manual.
Incluye bibliografías e índice.
Plasmids and their usefulness in molecular cloning -- Bacteriophage and its vectors -- Working with bacteriophage M13 vectors -- Working with high-capacity vectors -- Gel electrophoresis of DNA and pulsed-field agarose gel electrophoresis -- Preparation and analysis of eukaryotic genomic DNA -- Extraction, purification, and analysis of mRNA from eukaryotic cells -- In vitro amplification of DNA by the polymerase chain reaction -- Preparation of radiolabeled DNA and RNA probes -- Working with synthetic oligonucleotide probes -- Preparation of cDNA libraries and gene identification -- DNA sequencing -- Mutagenesis -- Screening expression libraries -- Expression of cloned genes in escherichia coli -- Introducing cloned genes into cultured mammalian cells -- Analysis of gene expression in mammalian cells -- Protein interaction technologies.

Descriptores: Clonamiento molecular.

Solicitar a biblioteca

Imprimir

Correo-e

Limpiar

Total de registros: 1

[BD quv](#)

[Ayuda](#)

[MegaBase
Agropecuaria](#)

[Alianza
SIDALC](#)