Table of contents

- able of Contents
- Fundamentals of Molecular Biotechnologyhe
- Molecular Biotechnology
- Revolutionolecular Biotechnology
- Biological Systems
- NA, RNA, and Protein Synthesisecombinant
- DNA Technologyhemical Synthesis, Sequencing, and Amplification of DNAanipulation of Gene
- Expression in Prokaryotesecombinant Protein
- Production in Eukaryotic
- Cellsirected Mutagenesis and Protein EngineeringI
- Molecular Biotechnology of Microbial Systems
- Molecular Diagnosticsicrobial
- Production of Therapeutic Agentsaccinesynthesis of Commercial
- Products by Recombinant Microorganismsioremediation and Biomass
 Utilizationlant
- Growth-Promoting Bacteriaicrobial Insecticidesarge-Scale
- Production of Proteins from Recombinant MicroorganismsII
- Eukaryotic Systemsenetic
- Engineering of Plants: Methodologyenetic
- Engineering of Plants: Applicationsransgenic Animalsuman
- Molecular Geneticsuman Gene TherapyV
- Regulating and Patenting
- Molecular Biotechnologyegulating the Use of Biotechnologyatenting
- Biotechnology Inventions