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Autore	Becker Jeffrey M
Titolo	Biotechnology [[electronic resource]] : a laboratory course / / Jeffrey M. Becker, Guy A. Caldwell, Eve Ann Zachgo
Pubbl/distr/stampa	San Diego, : Academic Press, c1990
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Descrizione fisica	1 online resource (251 p.)
Altri autori (Persone)	CaldwellGuy A ZachgoEve Ann
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Soggetti	Biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Biotechnology: A Laboratory Course; Copyright Page; Dedication; Table of Contents; Preface; Acknowledgments; Suggested Schedule for Exercises; Record Keeping and Safety Rules; Format of Student Laboratory Records; Ten Dos and Don'ts of Record Keeping; Criteria for Grading the Laboratory Notebook; Safety Rules in the Laboratory; Chapter 1. Measurement of pH; Introduction; Reagents/Supplies; Equipment; Procedure; References; Questions; Chapter 2. Use of Micropipettors and Spectrophotometers; Introduction; Reagents/Supplies; Equipment; Procedure; References; Questions Chapter 3. Aseptic Technique: Transferring a CultureIntroduction; Reagents/Supplies; Equipment; Procedure; Questions; Chapter 4. Establishing a Pure Culture: The Streak Plate; Introduction; Reagents/Supplies; Equipment; Procedure; Questions; Chapter 5. Preparation of Culture Media; Introduction; Reagents/Supplies; Equipment; Procedure; References; Questions; Chapter 6. The Growth Curve; Introduction; Reagents/Supplies; Equipment; Procedure; Data Collection and Results; References; Questions; Chapter 7. Isolation of Plasmid DNA from Escherichia coli: The Mini-Prep; Introduction Reagents/SuppliesEquipment; Procedure; References; Questions; Chapter 8. Purification, Concentration, and Quantitation of DNA; Introduction; PART A PURIFICATION OF PLASMID DNA BY SOLVENT

EXTRACTION; Reagents/Supplies; Equipment; Procedure; PART
CONCENTRATION OF PLASMID DNA; Reagents/Supplies; Equipment;
Procedure; PART C QUANTITATION OF DNA; Reagents/Supplies;
Equipment; Procedure; References; Questions; Chapter 9. Isolation of
Plasmid DNA: The Maxi-Prep; Introduction; Reagents/Supplies;
Equipment; Procedure; References; Questions
Chapter 10. Restriction Digestion and Agarose Gel
ElectrophoresisIntroduction; Reagents/Supplies; Equipment; Procedure;
References; Questions; Chapter 11. Southern Transfer; Introduction;
Reagents/Supplies; Equipment; Procedure; References; Questions;
Chapter 12. Preparation, Purification, and Hybridization of Probe;
Introduction; Reagents/Supplies; Equipment; Procedure; References;
Questions; Chapter 13. Transformation of *Saccharomyces cerevisiae*;
Introduction; Reagents/Supplies; Equipment; Procedure; References;
Questions; Chapter 14. Transformation of *Escherichia coli* by Plasmid
DNA
IntroductionReagents/Supplies; Equipment; Procedure; References;
Questions; Chapter 15. Protein Assays; Introduction; PART A LOWRY
PROTEIN ASSAY; Reagents/Supplies; Equipment; Procedure; PART
BRADFORD PROTEIN ASSAY; Reagents/Supplies; Equipment; Procedure;
References; Question; Chapter 16. -Galactosidase Assay; Introduction;
Reagents/Supplies; Equipment; Procedure; References; Questions;
Chapter 17. Determination of -Galactosidase in Permeabilized Yeast
Cells; Introduction; Reagents/Supplies; Equipment; Procedure;
References; Questions
Chapter 18. Assay of -Galactosidase in Cell Extracts

Sommario/riassunto

Biotechnology

2. Record Nr.	UNINA9910962940103321
Autore	Groysberg Boris
Titolo	Wall Street research : past, present, and future / / Boris Groysberg and Paul M. Healy
Pubbl/distr/stampa	Stanford, Calif., : Stanford Economics and Finance, 2013
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Preface -- Acknowledgments -- 1. The Rise and Fall of Equity Research at Prudential -- 2. What Do Analysts Do, and How Are They Managed? -- 3. Sell-Side Research: The History of an Information Good -- 4. Investment Banking Model Challenges -- 5. Challenges to Trading Commission Model -- 6. The Performance of Sell-Side Analysts Revisited -- 7. The Future of Sell-Side Research in the United States -- 8. Sell-Side Research in Emerging Markets -- 9. Conclusions -- Notes -- Index
Sommario/riassunto	Wall Street Research: Past, Present, and Future provides a timely account of the dramatic evolution of Wall Street research, examining its rise, fall, and reemergence. Despite regulatory, technological, and global forces that have transformed equity research in the last ten years, the industry has proven to be remarkably resilient and consistent. Boris Groysberg and Paul M. Healy get to the heart of Wall Street research—the analysts engaged in the process—and demonstrate how the analysts' roles have evolved, what drives their performance today, and how they stack up against their buy-side counterparts. The book unpacks key trends and describes how different firms have coped with shifting pressures. It concludes with an assessment of where

equity research is headed in emerging markets, drawing conclusions about this often overlooked corner of Wall Street and the industry's future challenges.
