



Czynniki Transkrypcyjne Myb: Wzrost, Różnicowanie i Choroby (Regulacja Białek i Komórek)

Indeks: 739128 Producent: Springer

Cena: 984.73 zł

Opis

Myb Transcription Factors: Their Role in Growth, Differentiation and Disease: Their Role in Growth, Differentiation and Disease (Proteins and Cell Regulation)

Producent: Springer

- **temat:** Cellular biology (cytology), Developmental biology, Haematology, Medical research, Oncology, Proteins, MEDICAL / Oncology / General, Medical / Hematology, Medical / Oncology, Medical / Research, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Developmental Biology, SCIENCE / Life Sciences / Molecular Biology, ANF: Health and Wellbeing, Biochemie, Biochemie, Biophysik, Biochemistry, Biologie, Biomedical Research, Cancer Biology, Cell Biology, Cellular biology (cytology), Cytology, DNA, Developmental Biology and Stem Cells, Developmental biology, Entwicklungsbiologie, GENECELL, GENECELL; carcinogenesis; Cell; Development; DNA; gene expression; genes; Microarray; Oncogene; Oncology; Protein; proteins; Stem Cell; T Cell; tissue; Proteomics, GENECELL; carcinogenesis; cell; development; DNA; gene expression; genes; microarray; oncogene; oncology; protein; proteins; stem cell; T cell; tissue; transcription; Proteomics, GENECELL; carcinogenesis; cell; development; DNA; gene expression; genes; microarray; oncogene; oncology; protein; proteins; stem cell; T cell; tissue; transcription; Proteomics, GENECELL; carcinogenesis; cell; development; DNA; gene expression; genes; microarray; oncogene; oncology; protein; proteins; stem cell; T cell; tissue; transcription; Proteomics, General, HC, HC/Biologie, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Mikrobiologie, HC/Medizin, HC/Medizin/Klinische Fächer, HC/Medizin/Nichtklinische Fächer, Haematology, Hardcover, Softcover, Hardcover, Softcover / Medizin/Nichtklinische Fächer, Hematology, Hämatologie, Klinische Fächer, Life Sciences, Life Sciences - Biochemistry, Life Sciences - Biology, Life Sciences - Cell Biology, Life Sciences - Developmental Biology, Life Sciences - Molecular Biology, MEDICAL, MEDICAL / Hematology, MEDICAL / Oncology / General, MEDICAL / Research, Medical research, Medical/Hematology, Medical/Oncology - General, Medical/Research, Medicine, Medizin, Medizinische Forschung, Mikrobiologie, Molecular Biology, Nichtklinische Fächer, Oncology, Oncology - General, Onkologie, Protein Biochemistry, Proteins, Proteomics, Research, SCIENCE, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Developmental Biology, SCIENCE / Life Sciences / Molecular Biology, Science/Life Sciences - Biochemistry, Science/Life Sciences - Biology, Science/Life Sciences - Cell Biology, Science/Life Sciences - Developmental Biology, Science/Life Sciences - Molecular Biology, T cell, Verstehen, Zellbiologie (Zytologie), carcinogenesis, cell, development, gene expression, genes, microarray, oncogene, protein, stem cell, tissue, transcription, Biochemistry, HC/Biologie, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Mikrobiologie, HC/Medizin/Klinische Fächer, HC/Medizin/Nichtklinische Fächer
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 711 grams
- **strony:** 448
- **słowo kluczowe tematu:** DNA, GENECELL, GENECELL; carcinogenesis; Cell; Development; DNA; gene expression;

genes; Microarray; Oncogene; Oncology; Protein; proteins; Stem Cell; T Cell; tissue; Proteomics, GENECELL; carcinogenesis; cell; development; DNA; gene expression; genes; microarray; oncogene; oncology; protein; proteins; stem cell; T cell; tissue; transcription; Proteomics, GENECELL; carcinogenesis; cell; development; DNA; gene expression; genes; microarray; oncogene; oncology; protein; proteins; stem cell; T cell; tissue; transcription; Proteomics, GENECELL; carcinogenesis; cell; development; gene expression; genes

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED062000, MED038000, MED062000, MED106000, SCI007000, SCI017000, SCI072000, SCI049000, 1670, 1675, 1672, 1693, 1692, PSB, PSF, PSC, MJF, MBGR, MJCL, PSBC
- **grupa docelowa:** General/trade
- **tom:** 2
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 1.57 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2004
- **numer seryjny:** 2
- **zewnętrznie przypisany identyfikator produktu:** 9048167205, 9789048167203, 09789048167203
- **producent:** Springer
- **tytuł serii:** Proteins and Cell Regulation
- **gatunek muzyczny:** Medical research, Oncology, Haematology, Proteins, Cellular biology (cytology), Developmental biology, MEDICAL, Research, MEDICAL, Oncology, General, MEDICAL, Hematology, SCIENCE, Life Sciences, Molecular Biology, SCIENCE, Life Sciences, Biochemistry, SCIENCE, Life Sciences, Cell Biology, SCIENCE, Life Sciences, Developmental Biology, HC, Medizin, Nichtklinische Fächer, HC, Medizin, Klinische Fächer, HC, Biologie, Biochemie, Biophysik, HC, Biologie, Mikrobiologie, HC, Biologie, Medical research, Oncology, Haematology, Biochemistry, Cellular biology (cytology), Developmental biology
- **Data publikacji:** 2010-12-25T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Myb Transcription Factors: Their Role in Growth, Differentiation and Disease: Their Role in Growth, Differentiation and Disease (Proteins and Cell Regulation)
- **data premiery:** 2010-12-25T00:00:01Z
- **data uruchomienia strony produktu:** 2010-10-06T13:10:22.215Z

Parametry

Wydawca	Springer
ISBN	9789048167203
Liczba stron	448
Język	angielski
Typ oprawy	miękką