



Biologia Czynników Krüppel-like

Indeks: 809730 Producent: Springer Kod producenta: 9784431547006

Cena: 449.63 zł

Opis

The Biology of Krüppel-like Factors

Producent: Springer

- **temat:** Animal physiology, Cellular biology (cytology), Developmental biology, Genetics (non-medical), Medical research, Oncology, MEDICAL / Oncology / General, MEDICAL / Research, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Developmental Biology, SCIENCE / Life Sciences / Genetics & Genomics, ANF: Science, Anatomy & Physiology (see also Life Sciences, Animal genetics, Animal physiology, Biologie, Biomedical Research, Cancer Biology, Cancer; cell Cells; cellular differentiation; Development; diagnostics; genes; Liver; Lymphocytes; molecular mechanisms; pathogenesis; Regulation; tissue; transcription, Cell Biology, Cellular biology (cytology), Cellular physiology, Cytology, Developmental Biology and Stem Cells, Developmental biology, Entwicklungsbiologie, General, Genetics & Genomics, Genetics (non-medical), Genetics and Genomics, Genetik (nicht-medizinisch), Genetik, Gentechnik, HC, HC/Biologie, HC/Biologie/Genetik, Gentechnik, HC/Biologie/Mikrobiologie, HC/Biologie/Zoologie, HC/Medizin/Nichtklinische Fächer, Hardcover, Softcover, Hardcover, Softcover / Biologie/Mikrobiologie, Human Anatomy & Physiology), Life Sciences, Life Sciences - Biochemistry, Life Sciences - Cell Biology, Life Sciences - Developmental Biology, Life Sciences - Molecular Biology, Life Sciences - Zoology - General, MEDICAL, MEDICAL / Oncology / General, MEDICAL / Physiology, MEDICAL / Research, Math, Medical research, Medical/Oncology - General, Medical/Research, Medicine, Medizin, Medizinische Forschung, Mikrobiologie, Molecular Biology, Nichtklinische Fächer, Non-Fiction, Oncology, Oncology - General, Onkologie, Physiology, Research, SCI, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Developmental Biology, SCIENCE / Life Sciences / Genetics & Genomics, SCIENCE / Life Sciences / Molecular Biology, SCIENCE / Life Sciences / Zoology / General, Science/Life Sciences - Biochemistry, Science/Life Sciences - Cell Biology, Science/Life Sciences - Developmental Biology, Science/Life Sciences - Molecular Biology, Science/Life Sciences - Zoology - General, Science/Math, TECH, Verstehen, Zellbiologie (Zytologie), Zoologie, Zoologie und Tierwissenschaften, Zoology, Zoology and animal sciences, biology, biology; cancer; cell biology; cells; cellular differentiation; development; diagnostics; genes; liver; lymphocytes; molecular mechanisms; pathogenesis; regulation; tissue; transcription, biology;cancer;cell biology;cells;cellular differentiation;development;diagnostics;genes;liver;lymphocytes;molecular mechanisms;pathogenesis;regulation;tissue;transcription, cancer, cells, cellular differentiation, development, diagnostics, genes, liver, lymphocytes, molecular mechanisms, pathogenesis, regulation, tissue, transcription, Medizinische Forschung, Onkologie, Zoology and animal sciences, HC/Biologie, HC/Biologie/Genetik, Gentechnik, HC/Biologie/Mikrobiologie, HC/Biologie/Zoologie, HC/Medizin/Nichtklinische Fächer
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 413 grams
- **strony:** 268
- **słowo kluczowe tematu:** Cancer; cell Cells; cellular differentiation; Development; diagnostics; genes; Liver; Lymphocytes; molecular mechanisms; pathogenesis; Regulation; tissue; transcription, Japan, Non-Fiction, SCI/TECH, Science/Math, biology, biology; cancer; cell biology; cells; cellular differentiation; development; diagnostics; genes;

liver; lymphocytes; molecular mechanisms; pathogenesis; regulation; tissue; transcription, biology;cancer;cell biology;cells;cellular differentiation;development;diagnostics;genes;liver;lymphocytes;molecular mechanisms;pathogenesis;regulation;tissue;transcription, cancer, cell biology, cell biology; cells; cellular differentiation; development; diagnostics; genes; liver; lymphocytes; molecular mechanisms; pathogenesis; regulation; tissue; transcription; cancer; biology, cells, cellular differentiation, development, diagnostics

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED062000, MED106000, SCI056000, SCI017000, SCI072000, SCI029000, 1670, 1677, 1672, 1674, 1692, MBGR, MJCL, PSV, PSVD, PSF, PSC, PSAK, MBGR, MJCL
- **grupa docelowa:** Professional and scholarly
- **numer części:** 9784431547006
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.91 pounds
- **wydanie:** 2009
- **zewnętrznie przypisany identyfikator produktu:** 4431547002, 9784431547006, 09784431547006
- **producent:** Springer
- **gatunek muzyczny:** Cellular biology (cytology), Genetics (non-medical), Animal physiology, Oncology, Developmental biology, Medical research, SCIENCE, Life Sciences, Cell Biology, SCIENCE, Life Sciences, Genetics & Genomics, SCIENCE, Life Sciences, Anatomy & Physiology (see also Life Sciences, Human Anatomy & Physiology), MEDICAL, Oncology, General, SCIENCE, Life Sciences, Developmental Biology, MEDICAL, Research, HC, Biologie, Mikrobiologie, HC, Biologie, Genetik, Gentechnik, HC, Biologie, Zoologie, HC, Medizin, Nichtklinische Fächer, HC, Biologie, Cellular biology (cytology), Genetics (non-medical), Zoology and animal sciences, Oncology, Developmental biology, Medical research
- **Data publikacji:** 2014-11-01T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Biology of Krüppel-like Factors
- **data premiery:** 2014-11-01T00:00:01Z
- **data uruchomienia strony produktu:** 2014-11-05T15:40:31.122Z

Parametry

Typ	książka
Format	papierowa
Liczba stron	268
Rok wydania	2009