



Transformacja Komórek: Od Komórek Macierzystych do Funkcji Plemników

Indeks: 737214 Producent: Springer Kod producenta: 9781461274162

Cena: **233.69 zł**

Opis

The Testis: From Stem Cell to Sperm Function (Serono Symposia USA)

Producent: Springer

- **temat:** General practice, Medical genetics, Urology & urogenital medicine, Medical / Family & General Practice, Medical / Genetics, Medical / Urology, Medical/Biochemistry, Medical/Family & General Practice, Medical/Gynecology & Obstetrics, Medical/Urology, Social Science/Anthropology - Physical, ANF: Health and Wellbeing, Allgemeinmedizin, Allgemeinmedizin / Familienmedizin, Anthropology - Physical, Biochemistry, Familienmedizin, Family & General Practice, Family medicine, Gardening, Gardening/General, General, General Practice and Family Medicine, General practice, General practice / Family medicine, Genetics, Genetik, Medizin, Gynecology & Obstetrics, HC, HC/Medizin, HC/Medizin/Klinische Fächer, Hardcover, Softcover, Hardcover, Softcover / Medizin/Klinische Fächer, Human genetics, Klinische Fächer, Life Sciences - Genetics & Genomics, MAJORS, MEDICAL, MEDICAL / Family & General Practice, MEDICAL / Genetics, MEDICAL / Urology, Medical genetics, Medical/Biochemistry, Medical/Family & General Practice, Medical/Genetics, Medical/Gynecology & Obstetrics, Medical/Urology, Medicine, Medizin, Non-Fiction, Science, Science/Life Sciences - Genetics & Genomics, Social Science, Social Science/Anthropology - Physical, United States, Urologie, Medizin des Harn- und Geschlechtsapparats, Urology, Urology & urogenital medicine, Urology and urogenital medicine, Verstehen, aging, aging; biology; cell biology; chaperone; development; fertility; gene expression; genes; genetics; infertility; protein; stem cell; testis; therapy, aging;biology;cell biology;chaperone;development;fertility;gene expression;genes;genetics;infertility;protein;stem cell;testis;therapy, biology, cell biology, chaperone, development, fertility, gene expression, genes, infertility, protein, stem cell, testis, therapy, therapy; aging; Biology; cell biology; Chaperone; Development; Fertility; gene expression; genes; Genetics; infertility; Protein, Allgemeinmedizin, Allgemeinmedizin / Familienmedizin, General practice / Family medicine, Genetik, Medizin, Urologie, Medizin des Harn- und Geschlechtsapparats, Urology and urogenital medicine, HC/Medizin, HC/Medizin/Klinische Fächer, Hardcover, Softcover / Medizin/Klinische Fächer
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 413 grams
- **strony:** 292
- **słowo kluczowe tematu:** MAJORS, Medical, Non-Fiction, United States, aging, aging; biology; cell biology; chaperone; development; fertility; gene expression; genes; genetics; infertility; protein; stem cell; testis; therapy, aging;biology;cell biology;chaperone;development;fertility;gene expression;genes;genetics;infertility;protein;stem cell;testis;therapy, biology, cell biology, chaperone, development, fertility, gene expression, therapy; aging; Biology; cell biology; Chaperone; Development; Fertility; gene expression; genes; Genetics; infertility; Protein
- **marka:** Springer
- **kod unspc:** 55101500
- **kod podmiotu:** MED029000, MED107000, MED088000, MED008000, MED029000, MED033000, MED088000, SOC002020, 1690, 1693, 1693, MBPC, MBPC, MBPC, MFN, MJS, MJS, MBPC, MFN, MJS

- **grupa docelowa:** Professional and scholarly
- **numer części:** 9781461274162
- **kolor:** Grey
- **waga opakowania przedmiotu:** 0.8 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2000
- **zewnętrznie przypisany identyfikator produktu:** 1461274168, 9781461274162, 09781461274162
- **producent:** Springer
- **tytuł serii:** Serono Symposia USA
- **gatunek muzyczny:** Urology & urogenital medicine, Medical genetics, General practice, MEDICAL, Urology, MEDICAL, Genetics, MEDICAL, Family & General Practice, HC, Medizin, Klinische Fächer, Urology and urogenital medicine, Medical genetics, General practice, Family medicine
- **Data publikacji:** 2011-09-17T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Testis: From Stem Cell to Sperm Function (Serono Symposia USA)
- **data premiery:** 2011-09-17T00:00:01Z
- **data uruchomienia strony produktu:** 2012-07-08T01:15:24.764Z

Parametry

Wydanie	Softcover reprint of the original 1st ed. 2000
Język	angielski
Ilość stron	292
Waga przedmiotu	413 gramów
Data publikacji	2011-09-17