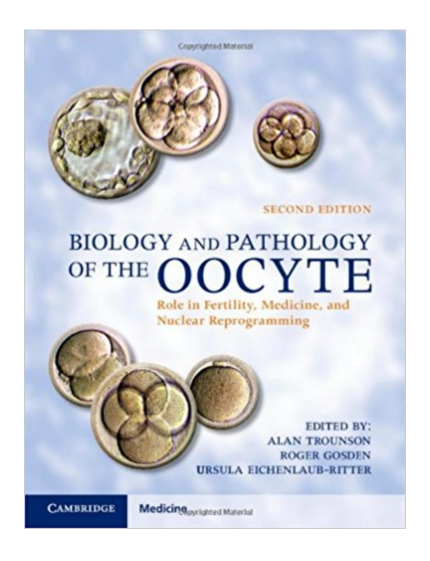


The book was found

Biology And Pathology Of The Oocyte: Role In Fertility, Medicine And Nuclear Reprograming





Synopsis

The human egg - the rarest and most rapidly aging cell in the body - is a topic of intense scientific study. Assisted reproduction clinics are constantly vying to improve success rates - choosing the best gametes is a key step in this process. This new edition of what one reviewer of the first edition described as 'possibly the definitive work on the oocyte' covers the development, biology and pathology of the oocyte, and technologies to manipulate, enhance and control fertility. These technologies are used to overcome infertility, avoid inherited diseases, and create genetically engineered embryos from stem cells and cloning. This progress would have been impossible without the myriad of scientific and technical developments covered in this book. The new edition is thoroughly updated and includes major new research on reprogramming, oocyte molecular development, cryopreservation and viability. We are in exciting times for the egg.

Book Information

Hardcover: 466 pages Publisher: Cambridge University Press; 2 edition (December 9, 2013) Language: English ISBN-10: 1107021901 ISBN-13: 978-1107021907 Product Dimensions: 7.4 x 1 x 9.7 inches Shipping Weight: 2.6 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #210,685 in Books (See Top 100 in Books) #9 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Reproductive Medicine & Technology #18 in Books > Medical Books > Medicine > Internal Medicine > Reproductive Medicine & Technology #72 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Obstetrics & Gynecology

Customer Reviews

The human egg is a topic of intense scientific study. This new edition covers the development, biology and pathology of the oocyte, and technologies to manipulate, enhance and control fertility. It is thoroughly updated and includes major new research on reprogramming, oocyte molecular development, cryopreservation and viability.

Download to continue reading...

Biology and Pathology of the Oocyte: Role in Fertility, Medicine and Nuclear Reprograming Fertility for Beginners: The Fertility Diet and Health Plan to Start Maximizing Your Fertility Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Essentials of Nuclear Medicine Imaging: Expert Consult -Online and Print, 6e (Essentials of Nuclear Medicine Imaging (Mettler)) Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. Fertility, cycles, and nutrition: Can what you eat affect your menstrual cycles and your fertility? Fertility, Cycles and Nutrition : Can What You Eat Affect Your Menstrual Cycles and Your Fertility? Second Edition Fertility: How to Get Pregnant - Cure Infertility, Get Pregnant & Start Expecting a Baby! (Childbirth, Gynecology, Fatherhood, Natural Birth, PCOS, Ovulation, Fertility Foods Book 1) Fertility: Get Pregnant Fast Cookbook (Women's Health, Fertility, Homeopathy, Cookbook, Pregnancy, Baby Health, Healthy Living 1) Radiopharmaceuticals in Nuclear Pharmacy and Nuclear Medicine Nuclear Fission Reactors: Potential Role and Risk of Converters and Breeders (Topics in energy) Nuclear Reaction Data and Nuclear Reactors: Physics, Design, and Safety A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions Nuclear Accidents and Disasters (Nuclear Power) Nuclear Energy, Seventh Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes Nuclear Engineering: Theory and Technology of Commercial Nuclear Power Introduction to Nuclear Engineering (Addison-Wesley series in nuclear science and engineering)

Contact Us DMCA Privacy FAQ & Help