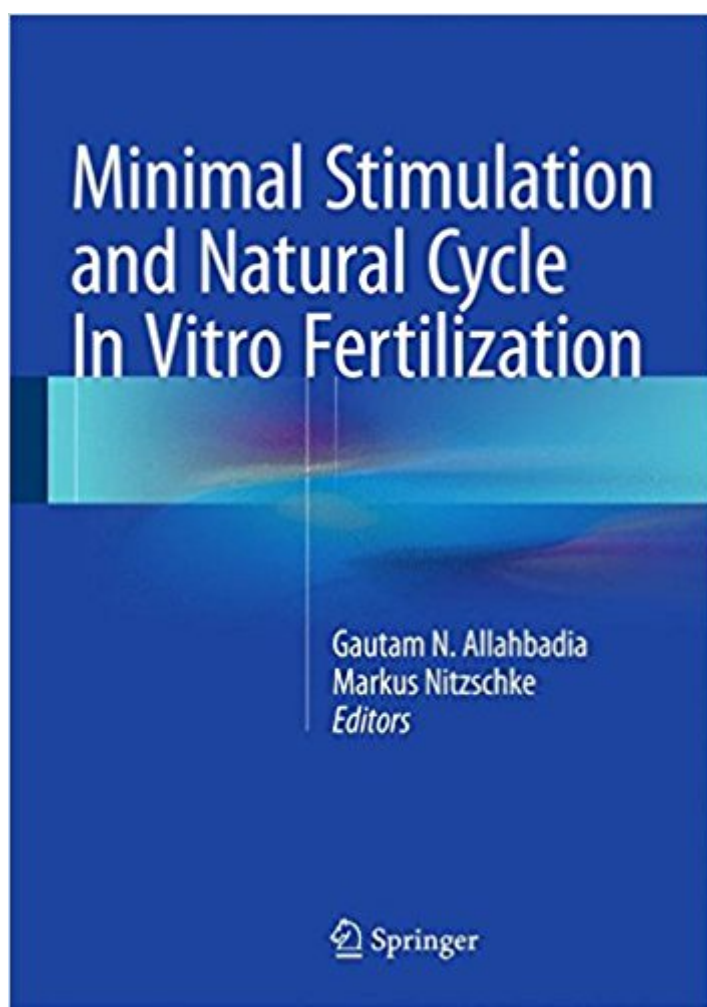


The book was found

Minimal Stimulation And Natural Cycle In Vitro Fertilization



Synopsis

This contributed volume regenerates the significance of and respect for natural phenomenon in the background of the risks and complications seen in ART such as ovarian hyperstimulation and multiple pregnancies. By Balancing the clinical practice between the beneficial natural physiology and the prolific use of stimulation drugs for ART may help eliminate risks that may prove clinically, financially and psychologically expensive. It underscores the fact that "greater" is not always synonymous with "better" with regard to the oocyte yield. While highlighting the risks involved with the use of high-dose gonadotropins, the book presents a stratification of patients who might benefit from the "soft" minimal and natural cycle IVF stimulation protocols that may be used. Additionally, clinicians can understand the significance of cryopreservation technology, now a useful adjunct to minimal stimulation protocols, with its manifold future advantages.

Written by an international team of experts, this handbook emphasizes how minimal stimulation and natural cycle IVF can lead to a milder, safer and more effective approach to ART.

Book Information

Hardcover: 101 pages

Publisher: Springer; 1st ed. 2015 edition (October 6, 2015)

Language: English

ISBN-10: 8132211170

ISBN-13: 978-8132211174

Product Dimensions: 7.1 x 0.5 x 10.4 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #783,824 in Books (See Top 100 in Books) #45 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Reproductive Medicine & Technology #107 in Books > Medical Books > Medicine > Internal Medicine > Reproductive Medicine & Technology #126 in Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Genetic

Customer Reviews

Ã¢Ã¢Ã¢Ã¢Ã¢Ã¢

Ã¢Ã¢Ã¢Ã¢Ã¢Ã¢

[Download to continue reading...](#)

Minimal Stimulation and Natural Cycle In Vitro Fertilization The IVF (In Vitro Fertilization) Journal: The Solution for Managing Practitioners, Tests, Medications, Appointments, Procedures, Finances, and the Emotional Aspects of Your Journey In Vitro Fertilization: The A.R.T. of Making Babies (Assisted Reproductive Technology) The Couple's Guide To In Vitro Fertilization: Everything You Need To Know To Maximize Your Chances Of Success Handbook of In Vitro Fertilization, Second Edition Handbook of In Vitro Fertilization, Fourth Edition In-Vitro Fertilization Super Special Sisters: A Story About the Miracle of In Vitro Fertilization Lochs and Glens North - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 217 Miles of National Cycle Network from Glasgow to Inverness Lochs & Glens South - Sustrans Cycle Route Map: Sustrans Official Cycle Route Map and Information Covering the 214 Miles of National Cycle Network from Carlisle to Glasgow Crop Management and Postharvest Handling of Horticultural Products: Crop Fertilization, Nutrition and Growth In Vitro Percutaneous Absorption: Principles, Fundamentals, and Applications Severn & Thames Cycle Map: Including Bristol, Bath, Chippenham, Stroud and Swindon - and 5 Individual Day Rides (Pocket Sized Guide to the National Cycle Network) Inheritance Cycle 4-Book Trade Paperback Boxed Set (Eragon, Eldest, Brisingr, In (The Inheritance Cycle) Eldest (Inheritance Cycle, Book 2) (The Inheritance Cycle) Cycle Europe Map Netherlands, Belgium & Luxembourg (Cycle Europe Maps) Cycle Rides: Devon, Cornwall & the Southwest (25 Cycle Rides series) Writer on a Budget: Insider tips and resources to help you write, polish, publish, and market your book at minimal cost Will Bonsall's Essential Guide to Radical, Self-Reliant Gardening: Innovative Techniques for Growing Vegetables, Grains, and Perennial Food Crops with Minimal Fossil Fuel and Animal Inputs Less Is More: How To Live With Less Stuff For Greater Health And Happiness (Minimal Living, Minimalist Living Tips)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)