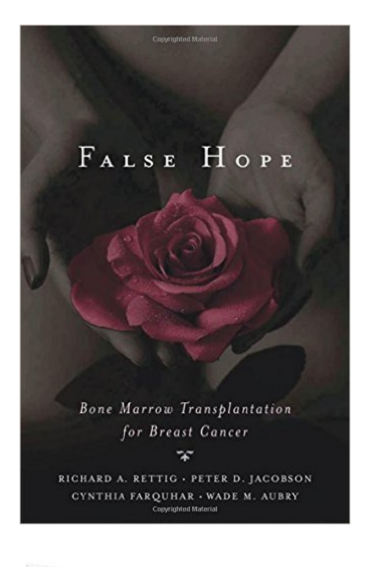
The book was found

False Hope: Bone Marrow Transplantation For Breast Cancer





Synopsis

In the late 1980s, a promising new treatment for breast cancer emerged: high-dose chemotherapy with autologous bone marrow transplantation or HDC/ABMT. By the 1990s, it had burst upon the oncology scene and disseminated rapidly before having been carefully evaluated. By the time published studies showed that the procedure was ineffective, more than 30,000 women had received the treatment, shortening their lives and adding to their suffering. This book tells of the rise and demise of HDC/ABMT for metastatic and early stage breast cancer, and fully explores the story's implications, which go well beyond the immediate procedure, and beyond breast cancer, to how we in the United States evaluate other medical procedures, especially life-saving ones. It details how the factors that drove clinical use--patient demand, physician enthusiasm, media reporting, litigation, economic exploitation, and legislative and administrative mandates--converged to propel the procedure forward despite a lack of proven clinical effectiveness. It also analyzes the limited effect of technology assessments before randomized clinical trials evaluated decisively the procedure and the ramifications of this system on healthcare today. Sections of the book consider the initial conditions surrounding the emergence of the new breast cancer treatment, the drivers of clinical use, and the struggle for evidence-based medicine. A concluding section considers the significance of the story for our healthcare system.

Book Information

Hardcover: 368 pages Publisher: Oxford University Press; 1st edition (January 25, 2007) Language: English ISBN-10: 0195187768 ISBN-13: 978-0195187762 Product Dimensions: 9.2 x 1.1 x 6.4 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 3.3 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #2,223,520 in Books (See Top 100 in Books) #16 in Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Cancer > Bone Cancer #824 in Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Cancer > Breast Cancer #1049 in Books > Textbooks > Medicine & Health Sciences > Medicine > Special Topics > History

Customer Reviews

Similar to the NEJM review, I think the book had a little bit of a "I told you so attitude". As a budding

oncologist though, it is an absolutely fascinating story and important to learn about. There is definitely a lot of name dropping -- even names a young physician can recognize. The story is easily applicable to other new, expensive, unproven technologies ready to be unleashed. On content, I think the book would have benefited if it addressed the technical questions more thoroughly and perhaps been a little less gossipy. A more thorough chapter devoted to the differences between Phase II and Phase III randomized trials -- something more technical, and co-written with an epidemiologist would have been beneficial (chapter could have also included a discussion on biomarkers and end points). Also, there was a lot of inside-baseball on the procedure from the oncology community -- but we don't hear anything at all regarding financial analysis run by insurance companies on the procedure. We only hear details regarding the technology assessments. I also though that it was hard to understand the problem they are trying to address --access vs. evaluation -- without a result from the other side (i.e. a contested treatment that was denied while being evaluated, but wound up being helpful -- e.g. AIDS drugs in trials?). This was tangentially mentioned, but not really adequately compared to. The last chapter on their solution to the problem was poorly done and I think would have tremendously benefited from feedback from people who are a little more critical.

Download to continue reading...

False Hope: Bone Marrow Transplantation for Breast Cancer Bone Marrow Transplantation: Administrative and Clinical Strategies (Jones and Bartlett Series in Oncology) Bone Broth: Bone Broth Diet Cookbook: Bone Broth Recipes and Guide to Lose Up 15 Pounds, Firm up Your Skin, Reverse Grey Hair and Improve Health in 21 ... Broth, Bone Broth Diet, Bone Broth Recipes) Restorative Yoga For Breast Cancer Recovery: Gentle Flowing Yoga For Breast Health, Breast Cancer Related Fatigue & Lymphedema Management Breast Cancer and Me: The Hope-filled and Sometimes Humerous Story of a Breast Cancer Survivor Chronic Kidney Disease, Dialysis, and Transplantation: A Companion to Brenner and Rector's The Kidney - Expert Consult: Online and Print, 3e (Pereira, ... Disease, Dialysis, and Transplantation) The Breast Cancer Survival Manual, Fifth Edition: A Step-by-Step Guide for Women with Newly Diagnosed Breast Cancer Breast Cancer and lodine : How to Prevent and How to Survive Breast Cancer I Am Not My Breast Cancer: Women Talk Openly About Love and Sex, Hair Loss and Weight Gain, Mothers and Daughters, and Being a Woman with Breast Cancer 2011 Pediatric Cancer Toolkit: Childhood Bone Cancer -Osteosarcoma and Malignant Fibrous Histiocytoma (MFH) of Bone (Ringbound Book and DVD-ROM) Bone Marrow Transplants: A Book of Basics for Patients Cancer Survivorship Coping Tools - We'll Get you Through This: Tools for Cancer's Emotional Pain From a Melanoma and

Breast Cancer Survivor Breast Cancer? Breast Health!: The Wise Woman Way (Wise Woman Herbal) Fuck Off, Cancer: Breast Cancer Shaken not Stirred The New Testosterone Treatment: How You and Your Doctor Can Fight Breast Cancer, Prostate Cancer, and Alzheimer's Bone Cancer: Current and Emerging Trends in Detection and Treatment (Cancer and Modern Science) 2009 Conquering Cancer - The Empowered Patient's Complete Reference to Bone Cancer -Diagnosis, Treatment Options, Prognosis (Two CD-ROM Set) Easy Chicken Breast Cookbook: 50 Unique and Easy Chicken Breast Recipes The Uses of Pessimism: And the Danger of False Hope The Eggplant Cancer Cure: A Treatment for Skin Cancer and New Hope for Other Cancers from Nature's Pharmacy

<u>Dmca</u>