



# Surviving Triple Negative Breast Cancer: Hope, Treatment, and Recovery

By Patricia Prijatel

Oxford University Press Inc. Hardback. Book Condition: new. BRAND NEW, *Surviving Triple Negative Breast Cancer: Hope, Treatment, and Recovery*, Patricia Prijatel, After her diagnosis of triple negative breast cancer (TNBC), health journalist Patricia Prijatel did what any reporter would do: start investigating the disease, how it occurs, and how it's treated. While she learned that important research was emerging, she found a noticeable lack of resources on the disease, which affects 70,000 women a year and differs from hormone-positive breast cancer in important ways, including prognosis and treatment options. Hormone negative breast cancer disproportionately affects younger women and African-American women - and it can be more dangerous than other types of breast cancer. But there are many reasons to be hopeful, as Prijatel learned. Through her blog, *Positives About Negative*, she has met hundreds of women who have told her their stories and shared their fears, confusion, and frustration. After her recovery, she began writing this book to provide the first dedicated resource for women diagnosed with TNBC. *Surviving Triple Negative Breast Cancer* delivers research-based information on the biology of TNBC; the role of genetics, family history, and race; how to navigate treatment options; and a plethora of strategies to...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 8.33 MB ]

## Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- Ms. Clementina Cole V

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- Rosario Durgan