

Table of Contents

Preface	v
Introduction	vii
About the Author	ix
Chapter 1 - Cell Biology	1
Georgetown researchers find stem cell marker controls two key cancer pathways	1
Atypical protein kinase C stabilizes SRC-3 levels in breast cancer cells	2
Reports from Poznan University of Medical Sciences, Department of Toxicology add new data to research in breast cancer cell biology	2
Scientists at University of Alabama describe research in breast cancer	3
Study results from Logan College of Chiropractic, Medical Department provide new insights into breast cancer	3
Reports outline breast cancer cell biology study results from Peking University, University Health Science Center	4
Scientists at Soochow University release new data on cancer gene therapy	5
Researchers at University of California have published new data on breast cancer	5
Research from Gyeongsang National University, Institute of Health Science yields new findings on breast cancer therapy	6
Research from Konkuk University, Bio-food and Drug Research Center yields new data on breast cancer cell biology	7
Reports outline breast cancer cell biology study findings from University of Torino	7
More Articles	8 - 24
Chapter 2 - Diagnostics and Screening	25
2 different breast cancer screening strategies are equally effective	25
Adding ultrasound screening to mammography brings benefits, risks	26
Breast cancer confessions: the emotional work of disclosing a diagnosis	26
Perceived discrimination affects screening rates	27
Breast cancer patients suffer considerable wage losses in first year after diagnosis	28
Breast cancer tumors grow faster in younger women	28
UCSF researchers validate new model for breast cancer risk assessment in multiple ethnic groups	29
Hereditary breast cancer -- a high cost to patient and health care provider alike	30
UT Southwestern researcher: Supplemental breast ultrasound boosts cancer detection	31
Test can reduce recurrence of breast cancer	31
Pregnant patients lose out in breast cancer treatment; a new approach is needed	32
More Articles	33 - 94
Chapter 3 - Endocrinology	95
Scientists at University of Virginia, Health Science Center target breast cancer therapy	95
Research from University of Texas, Department of Biochemistry provides new data on breast cancer therapy	95
Reports summarize breast cancer therapy research from Endocrinology and Metabolic Medicine and Sterix Ltd.	96
Research from N. Kimura and co-researchers yields new findings on life sciences	97
Study findings on breast cancer are outlined in reports from University of California	97
Research from University of Calabria in breast cancer provides new insights	98
Data from University of Gottingen provide new insights into breast cancer	99
Data on life sciences described by researchers at University of London, Imperial College	99
Research results from S. Raulic and co-authors update knowledge of breast cancer	100
Researchers at University libre of Bruxelles release new data on life sciences	100

Chapter 4 - Epidemiology	103
Study shows why synthetic estrogens wreak havoc on reproductive system	103
Study data from Columbia University provide new insights into breast cancer.....	103
Study results from L.R. Mobley et al provide new insights into breast cancer	104
Study results from Yale University, Medical Department broaden understanding of breast cancer.....	105
Findings from University of Quebec advance knowledge in breast cancer.....	105
University of Pennsylvania reports research in breast cancer	106
Harvard University reports research in life sciences	107
Data on breast cancer published by researchers at University of California	107
Scientists at Duke University publish research in breast cancer	108
Studies from Peking University provide new data on chemotherapy.....	108
Data on breast cancer detailed by F. Bessaoud and co-authors	109
More Articles.....	110 - 126
Chapter 5 - Gene Therapy	127
Weill Cornell team identifies potential new drug targets against hormone-dependent breast cancer	127
TARGETED GENE DELIVERY IN VIVO: Regin-G Monotherapy Reveals Significant Biological Activity Without Toxicity in Chemo-Resistant Metastatic Breast Cancer ASCO 2008	128
New research on breast cancer from National Institutes of Health summarized	128
Research from Leiden University in the area of breast cancer described.....	129
Reports from Boston University advance knowledge in breast cancer	130
New gene therapy study results from Wayne State University, Barbara Ann Karmanos Cancer Institute described	130
Recent findings from Cleveland Clinic highlight research in breast cancer.....	131
Scientists at University of Helsinki report research in breast cancer.....	132
Studies from X. Wang and co-researchers yield new data on breast cancer	132
Reports on breast cancer findings from S. Sinha and co-researchers provide new insights.....	133
Researchers' work from University of Kentucky focuses on cancer gene therapy	133
More Articles.....	134 - 140
Chapter 6 - Genetics.....	141
Standard chemo works better against metastatic BRCA1/2 breast cancer than against sporadic tumors.....	141
Lack of CHFR gene expression sets stage for breast cancer	142
New revelations in epigenetic control shed light on breast cancer.....	143
Cells lining milk ducts hold key to spread of common form of breast cancer	143
Predicting breast cancer patient outcome: MUHC researchers identify new genes	144
Scientists identify 'gatekeepers' of breast cancer transition to invasive disease	145
Risk of Breast Cancer Mutations Underestimated for Asian Women, Stanford Study Shows.....	146
University of California, Medical Department reports research in breast cancer.....	147
Study results from A. Vazquezmartin et al provide new insights into breast cancer	148
Research from Medical College, Department of Public Health in the area of breast cancer therapy published	149
Investigators at Georgetown University release new data on breast cancer	149
More Articles.....	150 - 192
Chapter 7 - Immunology.....	193
Thousands of volunteers needed to help bring cure for cancer closer	193
Research from McMaster University broadens understanding of endometrial cancer	193
Study results from S.L. Elsharkarvy and colleagues in the area of ductal carcinoma published	194
Research from University of Toronto yields new data on breast cancer.....	195
Study findings from Ohio State University, Department of Psychology provide new insights into breast cancer immunology.....	195
Research from N. Yamamoto and co-researchers yields new findings on breast cancer	196
Research data from University of Zurich update understanding of breast cancer	197
Studies from University Hospital reveal new findings on breast cancer.....	197
New cancer study findings have been reported by researchers at Federal University of Minas Gerais	198

Studies by A. Thielemann and co-authors describe new findings in breast cancer	198
New breast cancer data have been reported by M.J. Grimshaw and co-authors.....	199
More Articles	200 - 206

Chapter 8 - Prognosis 207

Integrating genetic information with breast cancer risk factors may help refine prognosis	207
Jefferson researchers show antibody to breast cancer-secreted protein blocks metastasis	207
Body Mass Index may serve as prognostic tool for advanced, aggressive breast cancers.....	208
Biomarkers allow doctors to match therapy to patient	210
Health disparities: genetics plays an important role in cancer detection, prognosis among minorities	212
Genomic profiling of breast tumors might determine prognosis, treatment	216
Obese women disadvantaged in both breast cancer treatment and diagnosis	216
Improving understanding of cell behavior in breast cancer	217
Breast cancer subtypes linked to survival from secondary brain tumors.....	218
Young women's breast cancers have more aggressive genes, worse prognosis	219
Research conducted at Duke University has updated our knowledge about breast cancer.....	219
More Articles	220 - 280

Chapter 9 - Risk and Prevention..... 281

Vitamin D and breast cancer risk.....	281
Researchers identify cancer preventive properties in common vitamin supplement.....	281
Breast cancer risk amplified by additional genes in combo with BRCA mutation	282
Researchers identify new genetic marker for breast cancer.....	282
Molecular 'clock' could predict risk for developing breast cancer.....	283
Genome analysis reveals new protein associated with breast cancer progression.....	284
Family communication impacts attitude about genetic counseling/testing for breast cancer	285
Gene variant increases breast cancer risk	285
Evidence now suggests eating soy foods in puberty protects against breast cancer	286
Stem cells may solve mystery of early pregnancy breast cancer protection.....	287
How what and how much we eat (and drink) affects our risk of cancer.....	288
More Articles.....	289 - 424

Chapter 10 - Surgery 425

Personalized medicine can cut breast cancer risk	425
Acupuncture relieves hot flushes in breast cancer patients taking tamoxifen	426
Minorities less likely to know about breast cancer treatment options	426
Herceptin and chemo improves response rates without major adverse effects in HER2 breast cancer.....	427
New chemotherapy combo produces side effects, but no extra efficacy, in early breast cancer patients.....	428
M. D. Anderson study finds change in HER2 status after treatment with Herceptin	429
MRI before surgery leads to better-adapted treatment for breast cancer	430
NovoCure presents results from breast cancer pilot study.....	430
Metformin increases pathologic complete response rates in breast cancer patients with diabetes	431
Tracking and feedback registry helps reduce disparities in breast cancer care.....	432
New type of drug shrinks primary breast cancer tumors significantly in just 6 weeks	433
More Articles	434 - 490

Chapter 11 - Therapy 491

New study of targeted therapies for breast cancer -- model for global clinical trials	491
Iressa shows promise for treatment of metastatic breast cancer when combined with hormonal therapy.....	492
Study suggests blood test can help improve treatment outcomes for breast cancer patients	493
Pegylated liposomal doxorubicin beneficial in metastatic breast cancer.....	494
M. D. Anderson study finds racial disparities in radiation therapy rates for breast cancer	495
New cancer treatment targets both tumor cells and blood vessels.....	495
Moving beyond tamoxifen: Drug discovery and the future of selective hormone receptor modulators.....	496
Protein predicts Gleevec resistance in gastrointestinal tumors	497

Cancer researchers call for ethnicity to be taken into account	497
CSHL scientists identify new drug target against virulent type of breast cancer	498
Future hope for patients with breast cancers resistant to tamoxifen.....	499
More Articles.....	500 - 716
Index.....	717