

# Table of Contents

<b>Preface</b> .....	<b>v</b>
<b>Introduction</b> .....	<b>vii</b>
<b>About the Author</b> .....	<b>ix</b>
<b>Chapter 1 - Angiogenesis</b> .....	<b>1</b>
New research on prostate cancer from University of Cincinnati, Department of Internal Medicine summarized.....	1
Reports summarize angiogenesis study results from Baylor College of Medicine, Department of Urology .....	1
Studies from University of Navarra, Center for Applied Medical Research provide new data on prostate cancer therapy.....	2
Scientists at Umea University, Department of Medical Biosciences describe research in life sciences.....	3
Researchers from Harvard University report on findings in angiogenesis.....	3
Scientists at Karolinska Institute Cancer Center release new data on prostate cancer immunotherapy.....	4
Reports from University of Alcalá highlight recent research in angiogenesis .....	4
Reports on angiogenesis findings from R. Vergis and co-researchers provide new insights.....	5
Data from D. Xiao et al provide new insights into angiogenesis .....	6
Scientists at University of California release new data on prostate cancer.....	6
Research from Stanford University, Medical Department yields new data on angiogenesis.....	7
More Articles .....	8 - 10
<b>Chapter 2 - Apoptosis</b> .....	<b>11</b>
Targets on the horizon: Emerging therapies and novel targets .....	11
New prostate cancer clinical trial findings from University of L'Aquila, Department of Experimental Medicine published.....	13
Research from University of California, Jonsson Comprehensive Cancer Center in the area of prostate cancer risk factors published .....	14
New prostate cancer prevention study results reported from University of Minnesota, Hormel Institute .....	15
Research results from R.E. Miller and co-authors update knowledge of prostate cancer therapy .....	16
Kangwon National University, Division of Life Sciences reports research in prostate cancer cell biology .....	16
Data on prostate cancer therapy discussed by researchers at Mater Misericordiae University.....	17
Findings from University of California, Cancer Center advance knowledge in prostate cancer therapy.....	17
Research from University of Hong Kong, Department of Anatomy yields new data on prostate cancer cell biology .....	18
New prostate cancer therapy research from University of Toronto, Department of Medical Biophysics outlined.....	19
Report summarizes prostate cancer study findings from Cornell University, Department of Urology .....	19
More Articles .....	20 - 30
<b>Chapter 3 - Cell Biology</b> .....	<b>31</b>
Broccoli compound targets key enzyme in late-stage cancer.....	31
Soy compound may halt spread of prostate cancer .....	32
Study provides clues to preventing and treating cancer spread.....	33
Drug slows prostate tumor growth by keeping vitamin A active.....	34
New molecules discovered that block cancer cells from modifying cell DNA.....	34

Reducing intake of dietary fat prevents prostate cancer in mice.....	35
Grape-seed extract kills laboratory leukemia cells, proving value of natural compounds.....	36
CCNY researchers demonstrate effectiveness of contrast agent Cytate in detecting prostate cancer.....	37
Blocking the effect of inflammation-causing cells lowered prostate cancer cells invasion.....	38
Experimental cancer pharmaceuticals under trial .....	38
Active compounds found in Ganoderma lucidum fungus with potential to treat prostate cancer.....	39
More Articles .....	40 - 124
<b>Chapter 4 - Clinical Trials .....</b>	<b>125</b>
A low-carb diet may stunt prostate tumor growth.....	125
No protective effect on cancer from long-term vitamin E or vitamin C supplementation.....	125
Cell Genesys Reports Updated Results From Phase 1 Clinical Trial of GVAX Immunotherapy for Prostate Cancer Used in Combination With Ipilimumab.....	126
Hollis-Eden Pharmaceuticals Announces Filing of IND with APOPTONE in Hormone Sensitive Cancers to Commence Phase I/II Clinical Trial in Late-Stage Prostate Cancer .....	127
Final Results From Phase 2 Clinical Trial of GVAX Immunotherapy for Prostate Cancer Published in the American Cancer Society's Journal Cancer .....	129
Health Discovery Corporation Announces Successful Clinical Trial Results for New Molecular Diagnostic Test for Prostate Cancer.....	130
ARIAD Announces Start of Phase 2 Clinical Trial of Oral Deforolimus in Patients with Metastatic, HER2-Positive Breast Cancer .....	131
Scott & White Hospital Starts Phase II Clinical Trial.....	132
Prostate Cancer Treatment Centre Receives Funding for Clinical Trials .....	133
FDA Approves HIFU Clinical Trial for Recurrent Prostate Cancer .....	133
GTx Presents Bone Turnover Marker Data and Additional PSA Progression Safety Analysis for Toremifene 80 mg Phase III ADT Clinical Trial .....	134
More Articles .....	135 - 136
<b>Chapter 5 - Diagnostics and Screening.....</b>	<b>137</b>
USA's largest ever prostate cancer screening program shows high compliance and consistent results.....	137
New, noninvasive prostate cancer test beats PSA in detecting prostate cancer .....	138
PSA screening may be biased against obese men, leading to more aggressive cancers .....	139
Study finds more PSA screening awareness needed among high-risk groups.....	140
Biopsy techniques have made PSA test less predictive .....	140
Obesity-linked high blood volumes render PSA prostate cancer test less effective, study suggests .....	141
Monitoring blood flow helps improve prostate biopsies, Jefferson researchers report.....	142
AUA 2008: Active surveillance a viable option for low-risk prostate cancer .....	143
Men Who Learn More About PSA Test Are Less Likely to Seek Screening.....	143
More prostate cancer screening has little effect on detection of aggressive cancer .....	144
New 'chemically-sensitive MRI scan' may bypass some invasive diagnostic tests in next decade.....	145
More Articles .....	146 - 198
<b>Chapter 6 - Epidemiology .....</b>	<b>199</b>
Genetic and behavioral differences add to prostate cancer disparities.....	199
Annual report to the nation finds declines in cancer incidence and death rates.....	201
Immigrants From India, Pakistan Face U.S. Prostate, Breast Cancer Risks .....	202
Recent findings from University of Sheffield highlight research in prostate cancer prognosis.....	203
Researchers from University of California, Department of Urology detail findings in prostate cancer risk factors.....	204
Researchers from Vita-Salute University, Department of Urology report recent findings in prostate cancer .....	204
Study data from German Cancer Research Center, Division of Cancer provide new insights into prostate cancer risk factors.....	205

Research from University of Adelaide, Research Center for Reproductive Health yields new data on prostate cancer immunology .....	206
New prostate cancer epidemiology study findings have been reported by M.A. Parsons and co-researchers.....	207
Studies from University of California, Department of Epidemiology add new findings in the area of prostate cancer epidemiology.....	207
Studies from University of Nijmegen, Department of Urology add new findings in the area of prostate cancer prognosis .....	208
More Articles .....	209 - 234
<b>Chapter 7 - Gene Therapy .....</b>	<b>235</b>
Estrogen helps drive distinct, aggressive form of prostate cancer .....	235
Gene is associated with aggressive prostate cancer .....	236
Research results from Queen's University, Center for Cancer Research and Cell Biology update knowledge of cancer gene therapy .....	236
Lanzhou University, Department of Urology details research in cancer gene therapy.....	237
Recent studies from University of Texas, Health Science Center add new data to cancer gene therapy.....	238
Fox Chase Cancer Center, Department of Surgical Oncology publishes research in prostate cancer .....	238
New cancer gene therapy research has been reported by scientists at Georg-August University, Department of Urology .....	239
Research from University of Sydney, Department of Surgery in the area of cancer gene therapy published.....	240
University of Colorado, Department of Surgery publishes research in cancer gene therapy.....	240
Researchers from University of California, Department of Urology detail new studies and findings in the area of cancer gene therapy.....	241
Recent findings from Wake Forest University, Center for Human Genomics highlight research in prostate cancer .....	242
More Articles .....	243 - 256
<b>Chapter 8 - Genetics .....</b>	<b>257</b>
Consortium publishes Phase II map of human genetic variation .....	257
U-M researchers discover traits of aggressive form of prostate cancer .....	259
Major international collaboration offers new clues to genetics of type 2 diabetes .....	260
Prostate cancer genes behave like those in embryo .....	261
Scientists discover genetic variant associated with prostate cancer in African Americans .....	262
U-M researchers discover new genes that fuse in cancer.....	263
Memorial Sloan Kettering Cancer Center, Department of Radiology describes research in prostate cancer therapy .....	263
Reports outline prostate cancer genetics study results from Roswell Park Cancer Institute.....	264
Research reports from School of Medicine provide new insights into breast cancer prognosis .....	265
New findings reported from Sestre Milosrdnice University, Department of Urology describe advances in cancer genetics .....	265
Studies from G. Castellano et al provide new data on prostate cancer .....	266
More Articles .....	267 - 292
<b>Chapter 9 - Immunology .....</b>	<b>293</b>
UV light improving chances of fighting cancer.....	293
Researchers from Johns Hopkins Hospital, Department of Pathology describe findings in prostate cancer immunology.....	293
Investigators at Polytechnic University target prostate cancer immunology .....	294
Study data from University of Washington, Southwest Oncology Group Statistical Center provide new insights into prostate cancer oncology.....	295

Research conducted at Mount Sinai Hospital has updated our knowledge about bioengineering .....	296
New breast cancer study results from Roswell Park Cancer Institute, Department of Immunology described .....	296
Studies in the area of prostate cancer reported from L. Tam and co-researchers.....	297
Data on prostatic intraepithelial neoplasia immunology detailed by researchers at Virginia Commonwealth University, Department of Pathology .....	297
Studies from Veterans Affairs Medical Center, Department of Medicine in the area of prostate cancer therapy described .....	298
Reports outline prostate cancer research from University Hospital, Department of Urology.....	298
Scientists at Charite University, Department of Urology release new data on prostate cancer .....	299
More Articles .....	300 - 308
<b>Chapter 10 - Proteomics.....</b>	<b>309</b>
SUMO wrestles SENP1 over response to hypoxia, providing possible cancer targets.....	309
Researchers identify promising cancer drug target in prostate tumors .....	310
Biological markers of prostate cancer shed light on cancer burden faced by African-American men .....	311
OHSU Cancer Institute researcher identifies protein that helps predict prostate cancer survival.....	312
Blocking signaling protein prevents prostate cancer spread, Jefferson scientists find.....	312
Researchers at Harvard University, Department of Urology target prostate cancer immunology .....	313
Investigators at University of Wisconsin release new data on prostate cancer genetics.....	314
New cancer immunology study findings have been reported from University of Greifswald.....	314
Research from University of Pittsburgh, Department of Pharmacology provides new data about prostate cancer therapy.....	315
Data on prostate cancer discussed by researchers at Baylor College of Medicine, Department of Pathology .....	316
Researchers from University of Toronto publish findings in prostate cancer.....	316
More Articles .....	317 - 328
<b>Chapter 11 - Risk and Prevention.....</b>	<b>329</b>
Obesity and metabolism: Weight gain and the growing risk of cancer.....	329
Cancer prevention: stopping cancer before it can start .....	331
New data show benefit of finasteride in preventing prostate cancer.....	334
Generic prostate drug helps find high-risk cancers early .....	335
Biomarker predicts malignancy potential of HG-PIN lesions in the prostate .....	336
Men who are continually active at work may have a decreased risk of prostate cancer .....	337
Frequent sex and masturbation in 20s and 30s linked to higher prostate cancer risk.....	338
Major collaboration uncovers surprising new genetic clues to diabetes .....	339
Behavior/lifestyle factors influence cancer risk among the elderly .....	340
Obesity, inactivity as common among cancer survivors as rest of Canadians, study shows .....	341
Study finds gene linked to aggressive prostate cancer .....	342
More Articles .....	343 - 422
<b>Chapter 12 - Surgery .....</b>	<b>423</b>
Radiation treatment for cancer after radical prostatectomy linked with increased survival .....	423
New male sling procedure helps prostate cancer survivors who suffer from urinary incontinence.....	424
AUA 2008: Higher cholesterol increases the risk of biochemical failure after radical prostatectomy .....	424
Research from European Institute of Oncology, Department of Radiation Oncology in prostate cancer therapy provides new insights .....	425
New findings in prostate cancer prognosis described from Johns Hopkins University, James Buchanan Brady Urological Institute.....	425
Findings from University of Bristol, Department of Social Medicine provide new insights into prostate cancer .....	426

Data on prostate cancer therapy reported by researchers at Kurume University, Department of Urology .....	427
Reports outline prostate cancer research from James Buchanan Brady Urological Institute, Department of Urology .....	427
Reports outline prostate cancer therapy study results from Ottawa Hospital .....	428
New prostate cancer therapy study findings have been reported by researchers at University of Saarland.....	429
Researchers from Indiana University report recent findings in prostate cancer .....	429
More Articles .....	430 - 436
<b>Chapter 13 - Therapy and Treatment .....</b>	<b>437</b>
Health disparities: genetics plays an important role in cancer detection, prognosis among minorities .....	437
Chemoprevention, naturally: Findings on plant-derived cancer medicines .....	440
Racial disparities decline for cancer in Missouri .....	443
New research may show why some prostate cancer recurs after treatment .....	444
Prostate size and other neglected factors influence prostate cancer treatment satisfaction.....	445
Leading researchers to reveal comprehensive dos and don'ts for prostate cancer .....	446
Data re-analysis shows drug finasteride reduces risk for most prostate cancers.....	447
'Mismatched' prostate cancer treatment more common than expected .....	448
Prostate cancer drug reduces testosterone levels in as little as 3 days .....	449
OHSU Cancer Institute finds that drug stimulated immune system in prostate cancer .....	450
Hormone therapy for prostate cancer does not appear to increase cardiac deaths .....	451
More Articles .....	452 - 686
<b>Chapter 14 - Vaccines.....</b>	<b>687</b>
Brazil's biotech firms: From imitators to innovators in health-related products .....	687
Immunotherapy: enlisting the immune system to fight cancer .....	689
Cancer vaccine shows promise in patients with bowel, kidney and prostate cancer.....	692
Measles virus may be effective prostate cancer treatment .....	693
Prostate cancer vaccines more effective with hormone therapy .....	694
Therapeutic vaccine prolongs survival and improves quality of life .....	694
BN ImmunoTherapeutics Starts Clinical Trials With Prostate Cancer Vaccine .....	695
BN ImmunoTherapeutics Announces Positive Mature Phase II Results From Newly Acquired Prostate Cancer Vaccine .....	695
Bavarian Nordic Enters Clinical Trials With Prostate Cancer Vaccine .....	696
Scientists at Charite University describe research in cancer vaccines .....	696
Researchers from National Institutes of Health report on findings in cancer vaccines.....	697
More Articles .....	698 - 708
<b>Index.....</b>	<b>709</b>