

For more information on the trials listed here, please call PDQ, a service of the National Cancer Institute, at 1-800-4-CANCER. The PDQ Web site is accessible at www.cancer.gov/clinical_trials. A searchable Web site developed by the National Library of Medicine is also available at <http://clinicaltrials.gov>.

For information on trials being conducted at the H. Lee Moffitt Cancer Center & Research Institute, Tampa, Florida, please visit www.MoffittCancerCenter.org/prevention_and_treatment/clinical_trials/.

Phase IV

NCT00106392 A Safety and Efficacy Study of Prograf in the Prevention of Erectile Dysfunction After Radical Prostatectomy

NCT00142506 Randomized Study of Sildenafil Citrate During & After Radiotherapy for Erectile Function vs Radiotherapy for Prostate Cancer

CZOL446GGR01, NCT00219271 Effect of Zoledronic Acid on Circulating and Bone Marrow-Residing Prostate Cancer Cells in Patients With Clinically Localized Prostate Cancer

Phase III

SWOG-S0421, NCT00134056 Randomized Study of Docetaxel and Prednisone With or Without OGX-011 in Patients With Hormone-Refractory Locally Recurrent or Metastatic Prostate Cancer

G-0029, NCT00089856, (VITAL-1) GVAX[®] Vaccine for Prostate Cancer vs Docetaxel & Prednisone in Patients With Metastatic Hormone-Refractory Prostate Cancer

CALGB-90401, ECOG-90401, NCT00110214 Randomized Study of Docetaxel and Prednisone With Versus Without Bevacizumab in Patients With Hormone-Refractory Metastatic Adenocarcinoma of the Prostate

UCLA-0307121-01, DEN-D9902B, NCT00065442 Randomized Study of APC8015 (Provenge[®]) in Patients With Asymptomatic Metastatic Androgen-Independent Adenocarcinoma of the Prostate

SWOG-S9921, NCT00004124, CALGB-99904 Randomized Study of Adjuvant Androgen Deprivation Therapy With or Without Mitoxantrone and Prednisone After Radical Prostatectomy in Patients With High-Risk Adenocarcinoma of the Prostate

MDA-ID-00156, NCT00024167, NCI-3410 Randomized Study of Consolidation Therapy With or Without Strontium Chloride Sr 89 After Induction Chemotherapy in Patients With Androgen-Independent Prostate Cancer

NCCTG-N00CB, NCT00028574, NCI-P01-0199 Randomized Study of Gabapentin for the Management of Hot Flashes in Patients With Prostate Cancer

RTOG-P-0126, NCT00033631 Randomized Study of High- Versus Standard-Dose Three-Dimensional Conformal or Intensity-Modulated Radiotherapy in Patients With Stage I or II Adenocarcinoma of the Prostate

NU-02U1, NCT00058188 Randomized Study of Zoledronate for the Prevention of Bone Loss Due to Long-Term Androgen Deprivation Therapy in Patients With Stage III or IV Prostate Cancer

RTOG-0232, CTSU, NCT00063882 Randomized Study of Interstitial Brachytherapy With or Without External Beam Radiotherapy in Patients With Intermediate-Risk Prostate Cancer

FCCC-02602, NCT00062309 Randomized Study of Conventional Versus Hypofractionated Intensity-Modulated Radiotherapy in Patients With Stage II or III Prostate Cancer

SWOG-9346, INT-0162, NCT00002651, CALGB-9594, CAN-NCIC-PR8, ECOG-S9346, EORTC-30985 Randomized Study of Intermittent Versus Continuous Combined Androgen-Deprivation Therapy Comprising Bicalutamide and Goserelin in Patients With Metastatic Stage IV Prostate Cancer Responsive to Such Therapy

FCCC-03028, NCT00084552 Randomized Study of Intensity-Modulated Radiotherapy With Versus Without Dose Sparing for Erectile Tissue in Patients With Stage T1b-T2c Adenocarcinoma of the Prostate

JCOG0401, NCT00138008, C000000026 Trial to Evaluate Radiotherapy Followed by Endocrine Therapy Versus Endocrine Therapy Alone for Prostate-Specific Antigen (PSA) Failure After Radical Prostatectomy

WSU-D-2879, WSU-HIC-047405MP4F, NCT00258466 Randomized Study of Neutron and Photon Radiotherapy Versus Photon and Hypofractionated Intensity Modulated Radiotherapy in Patients With Stage I-III Adenocarcinoma of the Prostate

NCT00132301 CSP #553 Chemotherapy After Prostatectomy (CAP) for High-Risk Prostate Carcinoma

G300104, NCT00106691 Prostate Cancer Prevention Study for Men With High-Grade PIN (Prostatic Intraepithelial Neoplasia)

0406M61241, NCT00177125, 3358B Evaluating the Effect of the VCD (vacuum constriction device) on Erectile Function and Penile Length Post RRP

CDC-NCCDPHP-2504, NCT00207636 Community Interventions in Non-Medical Settings to Increase Informed Decision Making for Prostate Cancer Screening

Phase II

NCI-04-C-0257, NCT00091364 Study of Docetaxel, Bevacizumab, Thalidomide, and Prednisone in Patients With Metastatic Androgen-Independent Adenocarcinoma of the Prostate

MDA-ID-030008, MSKCC-03132, NOVARTIS-MDA-ID-030008, DFCI-03187, NCT00080678 Randomized Study of Docetaxel With Versus Without Imatinib Mesylate in Patients With Androgen-Independent Prostate Cancer and Bone Metastases

UCLA-0202092, NCI-G02-2121, NCT00049257 Study of Paclitaxel and Carboplatin in Patients With Metastatic Hormone-Refractory Prostate Cancer

NCI-04-C-0262, NCT00093431, NCI-6594 Study of Sorafenib in Patients With Metastatic Androgen-Independent Prostate Cancer

MAYO-MC0453, NCT00118092, NCI-6651 Study of 17-N-Allylamino-17-Demethoxygeldanamycin (17-AAG) in Patients With Hormone-Refractory Metastatic Prostate Cancer

CAN-NCIC-IND165, FHCRC-6084, ONCOGENEX-OGX-011-03, NCT00258388 Randomized Study of Docetaxel and Prednisone With or Without OGX-011 in Patients With Hormone-Refractory Locally Recurrent or Metastatic Prostate Cancer

OHSU-1581, OHSU-PVAMC-M1675, OHSU-SOL-05077-L, NCT00321698 Study of Neoadjuvant Radiotherapy and Docetaxel in Patients Who Are Undergoing Prostatectomy for High-Risk Localized Prostate Cancer

R21AT1120, NCT00065208 Reiki/Energy Healing in Prostate Cancer