Oncology Clinical Trials

Saint Mary’s Center for Cancer 2012

Prepared by

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NSABP B39 / RTOG 0413 – “A Randomized Phase III Study of Conventional Whole Breast Irradiation (WBI) Versus Partial Breast Irradiation (PBI) for Women with Stage O, I, or II Breast Cancer” – Principal Investigator, Jonathan Tay MD

URCC 10054 – “Oral Curcumin for Radiation Dermatitis in Breast Cancer” - Principal Investigator Kathleen Legarza MD

“A Time To Heal” – A Focused Survivorship Program for Women Who Have Undergone Treatment for Breast Cancer – Principal Investigator, Patty Sredy RN

CCCWF 97609 – “Impact of Genomics and Exposures on Disparities in Breast Cancer Radiosensitivity” - Principal Investigator Kathleen Legarza MD

NSABP P-5 – “Statin Polyp Prevention Trial in Patients with Resected Colon Cancer” – Principal Investigator, Vodur Suresh Reddy MD

NCT01226004 - “Multi-Institutional Registry for Prostate Cancer Radiosurgery” [RPCR] – Principal Investigator, Jonathan Tay MD
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RTOG 0617 – “A Randomized, Phase III Comparison of Standard-dose (60GY) vs High-dose (75GY) Conformal Radiotherapy with Concurrent and Consolidated Carboplatin/Paclitaxel +/- Cetuximab in Patients with Stage IIIA/IIIB Non-Small Cell Lung Cancer” – Principal Investigator, Vodur Suresh Reddy MD

RTOG 0232 - A Phase III Study Comparing Combined External Beam Radiation and Transperineal Interstitial Permanent Brachytherapy with Brachytherapy Alone for Selected Patients with Intermediate Risk Prostatic Carcinoma – Principal Investigator, Jonathan Tay MD

URCC 10055 – “Assessment of Cognitive Function in Breast Cancer and Lymphoma Patients Receiving Chemotherapy” – Principal Investigator, Vodur Suresh Reddy MD

CALGB 70604 – “Zoledronic Acid in Treating Patients with Metastatic Breast Cancer, Metastatic Prostate Cancer, or Multiple Myeloma with Bone Involvement” – Principal Investigator, Vodur Suresh Reddy MD

RTOG 0126 – “A Phase III Randomized Study of High Dose 3D-CRT versus Standard Dose 3D-CRT in Patients Treated for Localized Prostate Cancer” - Principal Investigator, Jonathan Tay MD

ACCP001 – “Prospective Evaluation of CyberKnife Stereotactic Radiosurgery for Low and Intermediate Risk Prostate Cancer: Homogenous Dose Distribution” - Principal Investigator, Jonathan Tay MD
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ACCL001 [UPMC] - “A Prospective Evaluation of Outcomes of Radiosurgical Treatment of Early Stage Non-Small Cell Lung Cancer (NSCLC)” [Inoperable] – Principal Investigator, Jonathan Tay MD

ACCL002 - STARS - International Randomized Study to Compare CyberKnife® Stereotactic Radiotherapy vs. Surgical Resection in Stage I Non-small cell Lung Cancer - STARS (Stereotactic Radiotherapy vs. Surgery) Trial – Principal Investigator, Jonathan Tay MD

RTOG 0933 – “Phase II Trial of Hippocampal Avoidance During Whole Brain Radiotherapy for Brain Metastases” – Principal Investigator, Jonathan Tay MD

“A Retrospective Study of Clinical Outcomes for Patients Who Have Received Radiation Therapy for Prostate Cancer: Prognostic Value of PSA Kinetics as a Predictor of Long-Term and Relapse-Free Survival” – Principal Investigator, Jonathan Tay MD - [Results have been published in the International Journal of Radiation Oncology Biology Physics (The Red Journal) November 2012]

”A Retrospective Review of CyberKnife Stereotactic Body Radiotherapy (SBRT) in the Treatment of Organ-Confined Prostate Cancer” – Principal Investigator, Jonathan Tay MD

”Retrospective Analysis of Treatment Efficacy in Patients Treated With Partial Breast Irradiation” - Principal Investigator Kathleen Legarza MD