



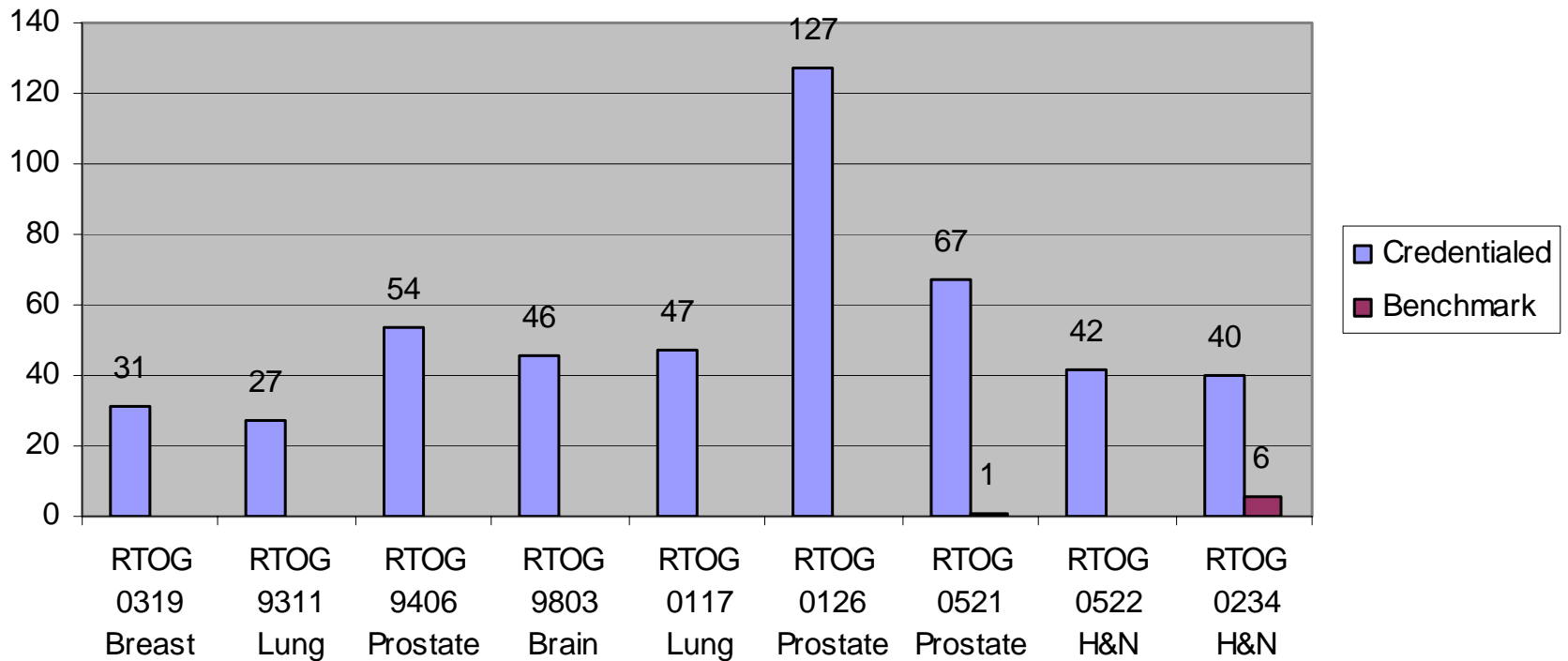
RTOG Group Chair

Walter J. Curran, Jr., M.D.



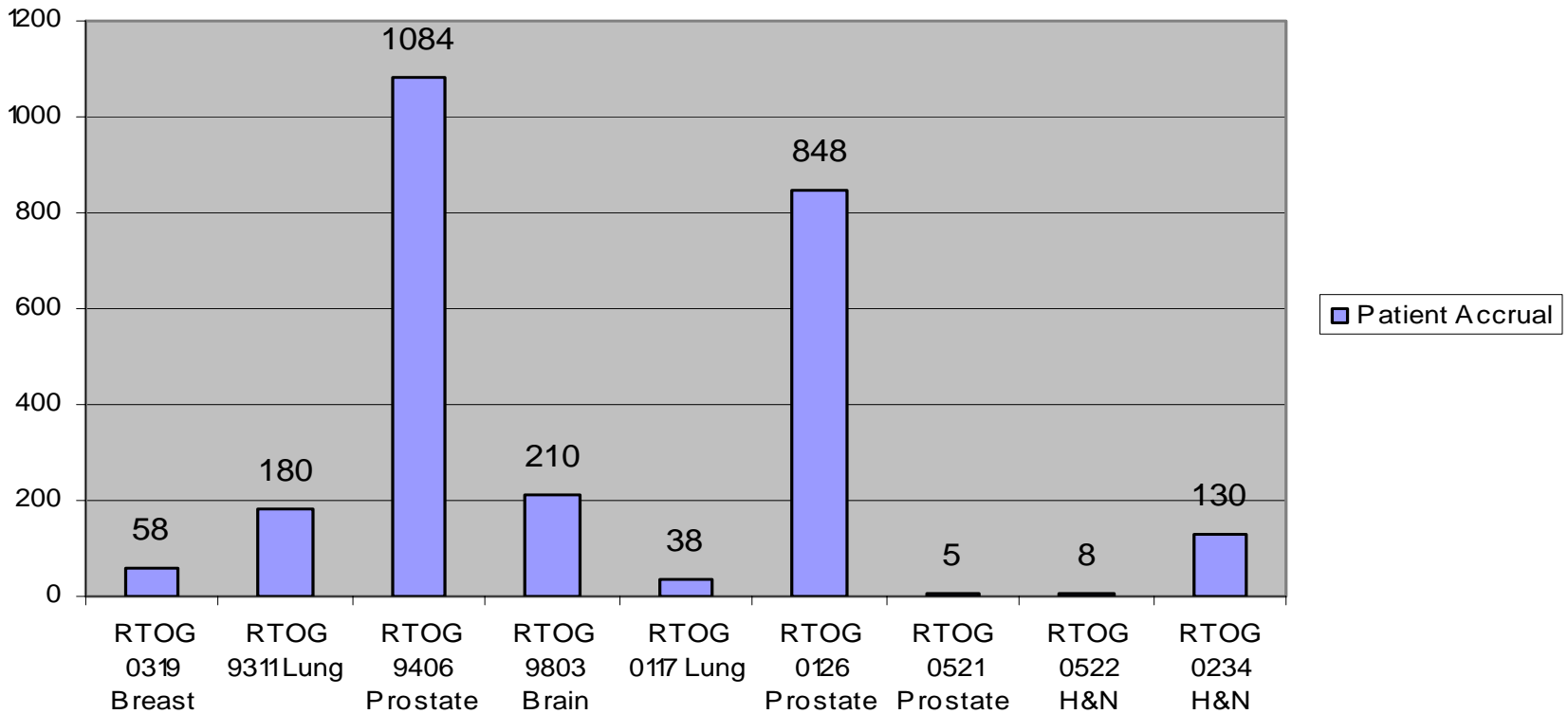
3D-CRT Protocols

3D-CRT Protocols - Institutions Credentialed



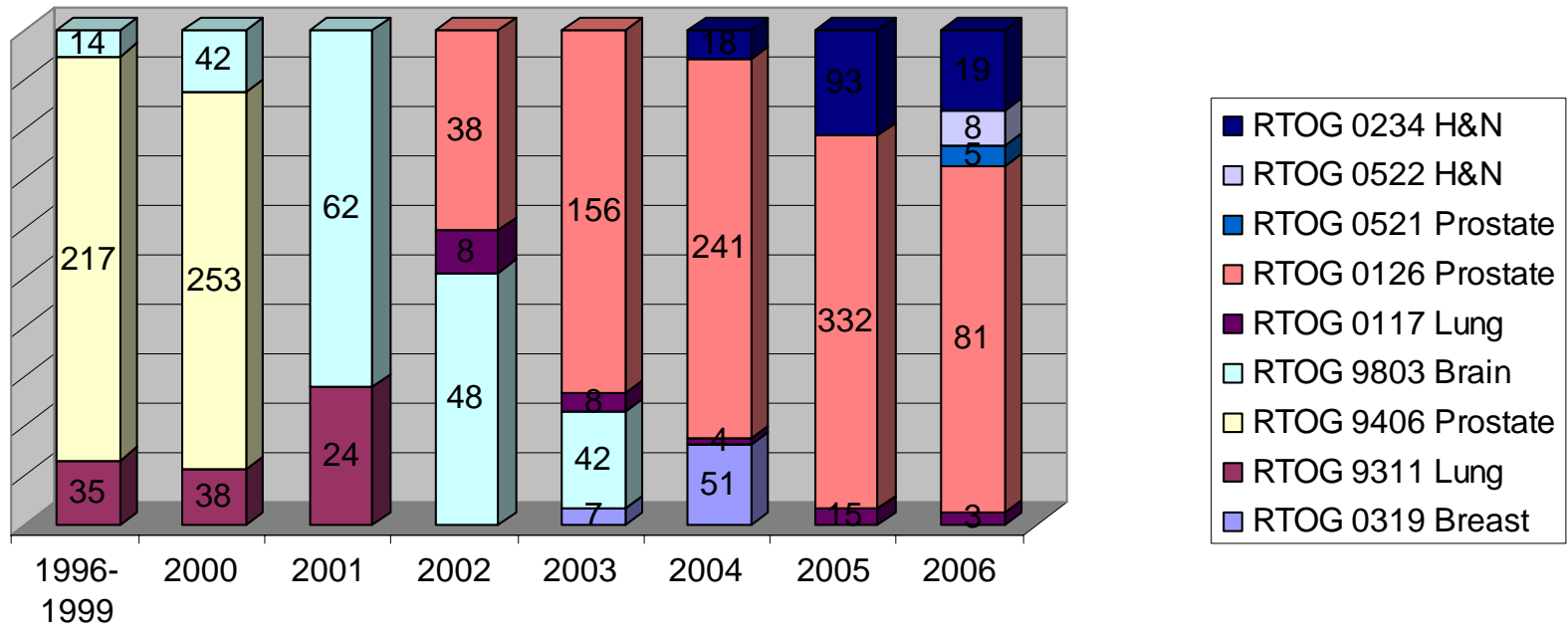
3D-CRT Protocols

3D-CRT Protocols - Patient Accrual



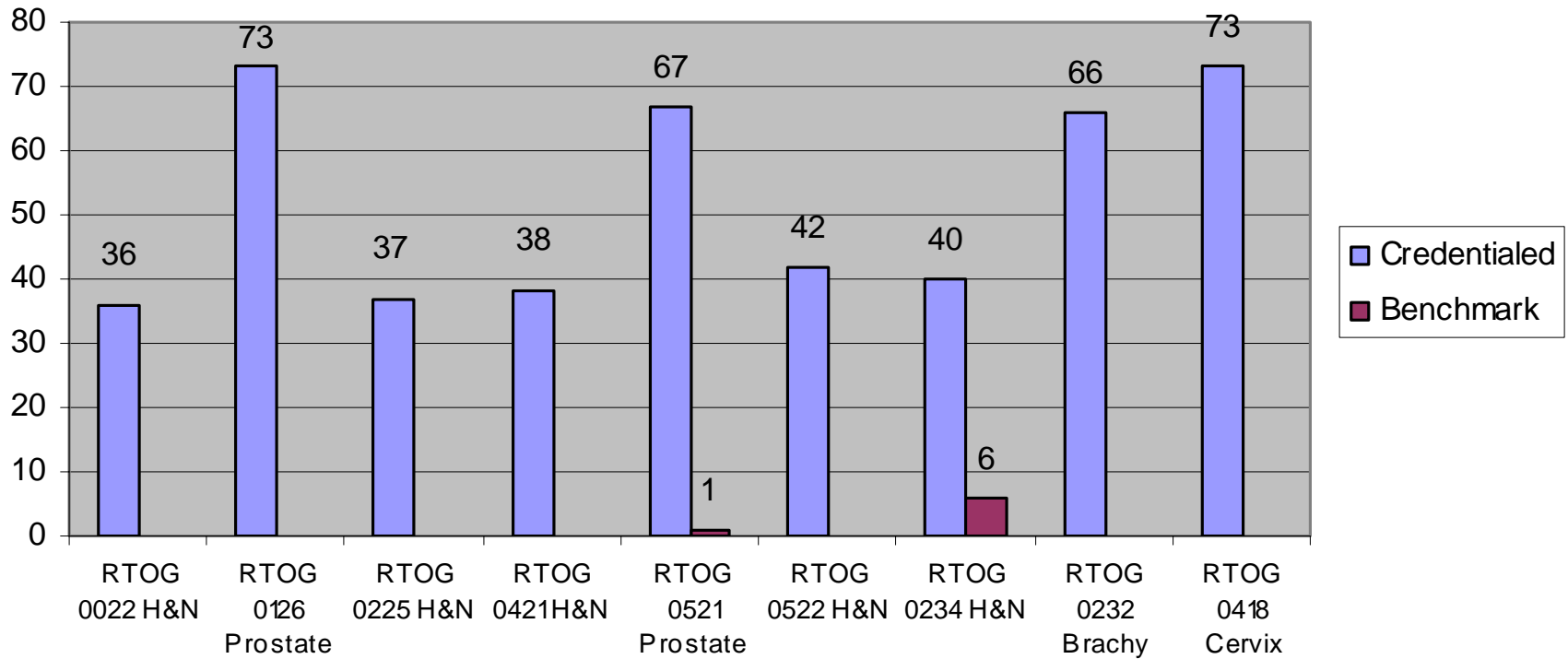
3D-CRT Protocols

3D-CRT Yearly Case Accruals



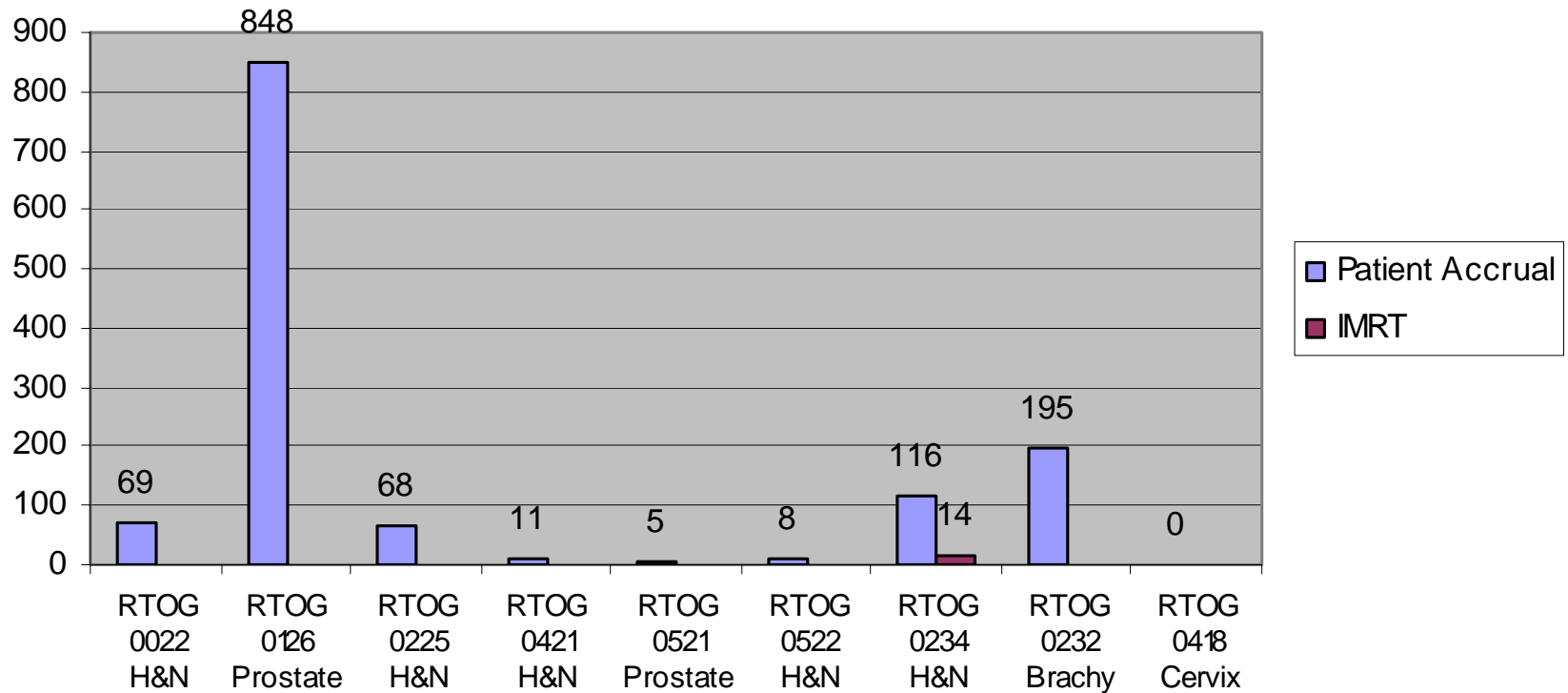
IMRT Protocols

IMRT Protocols - Institutions Credentialed



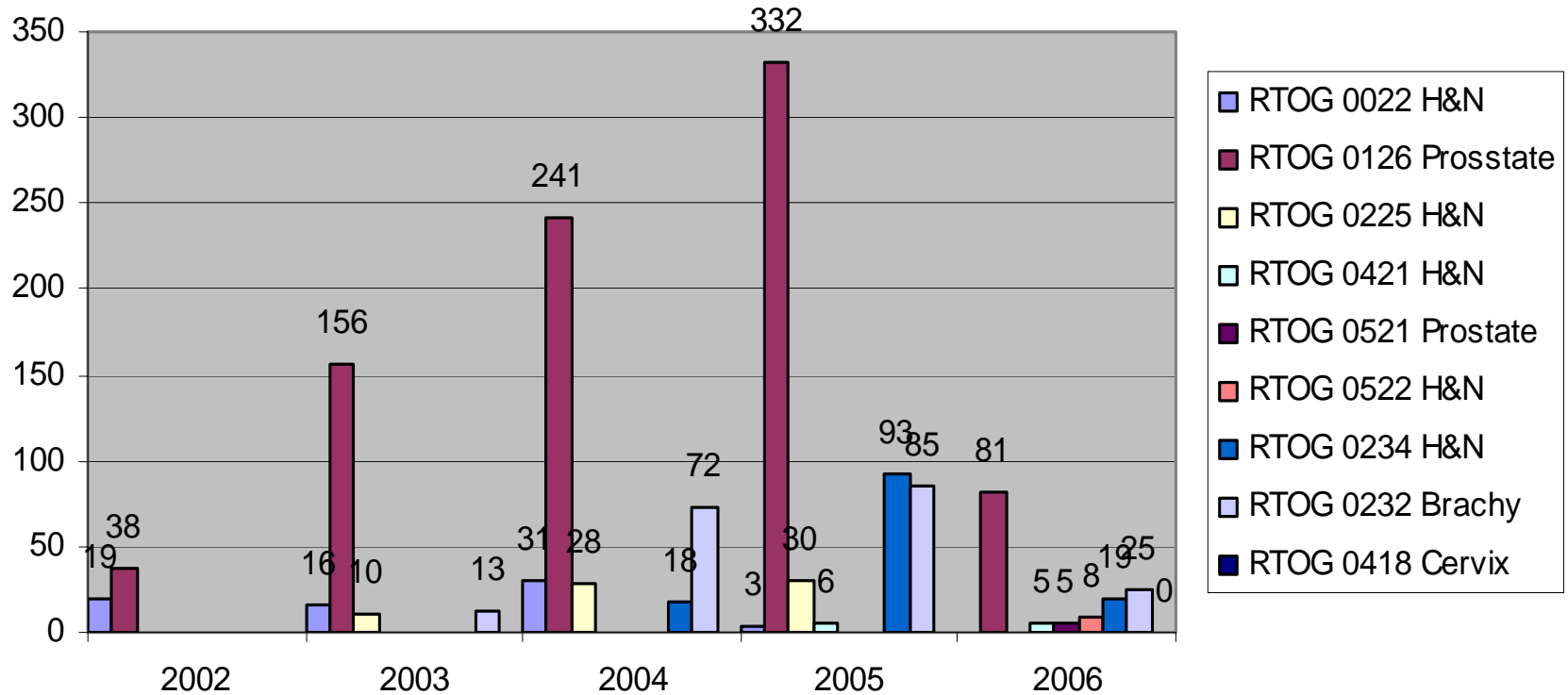
IMRT Protocols

IMRT Protocols - Patient Accrual



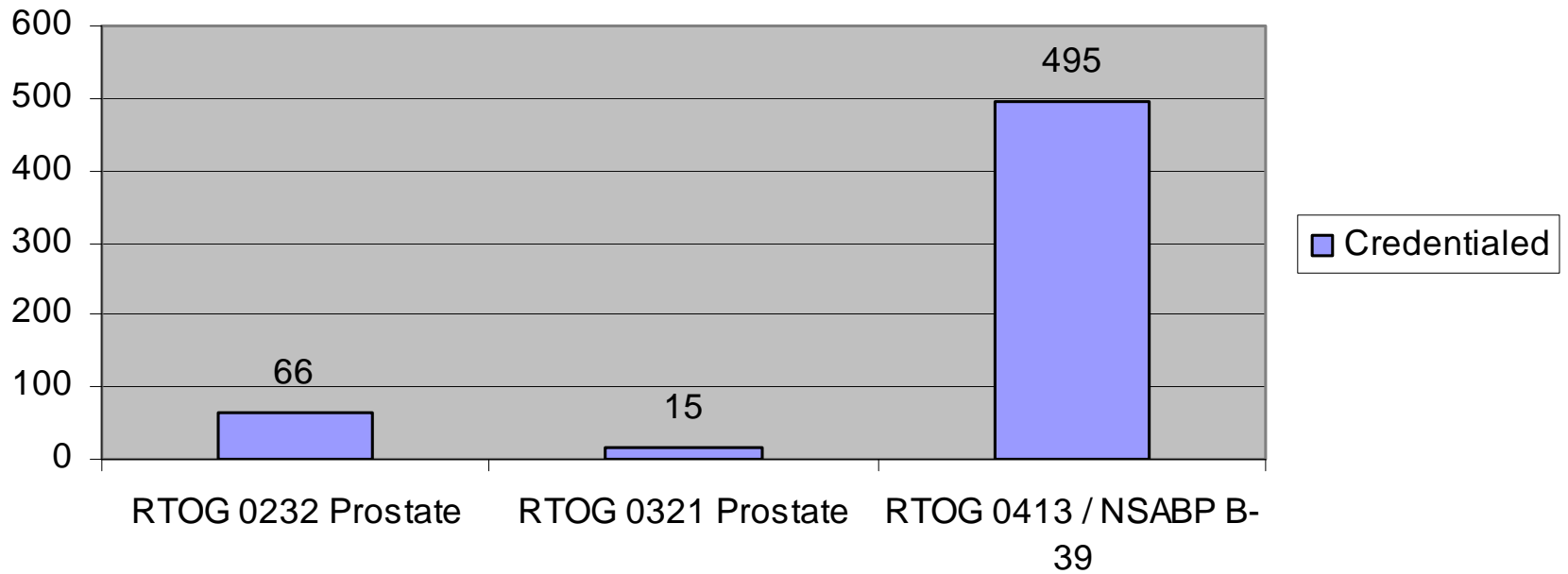
IMRT Protocols

IMRT Protocols - Yearly Case Accruals

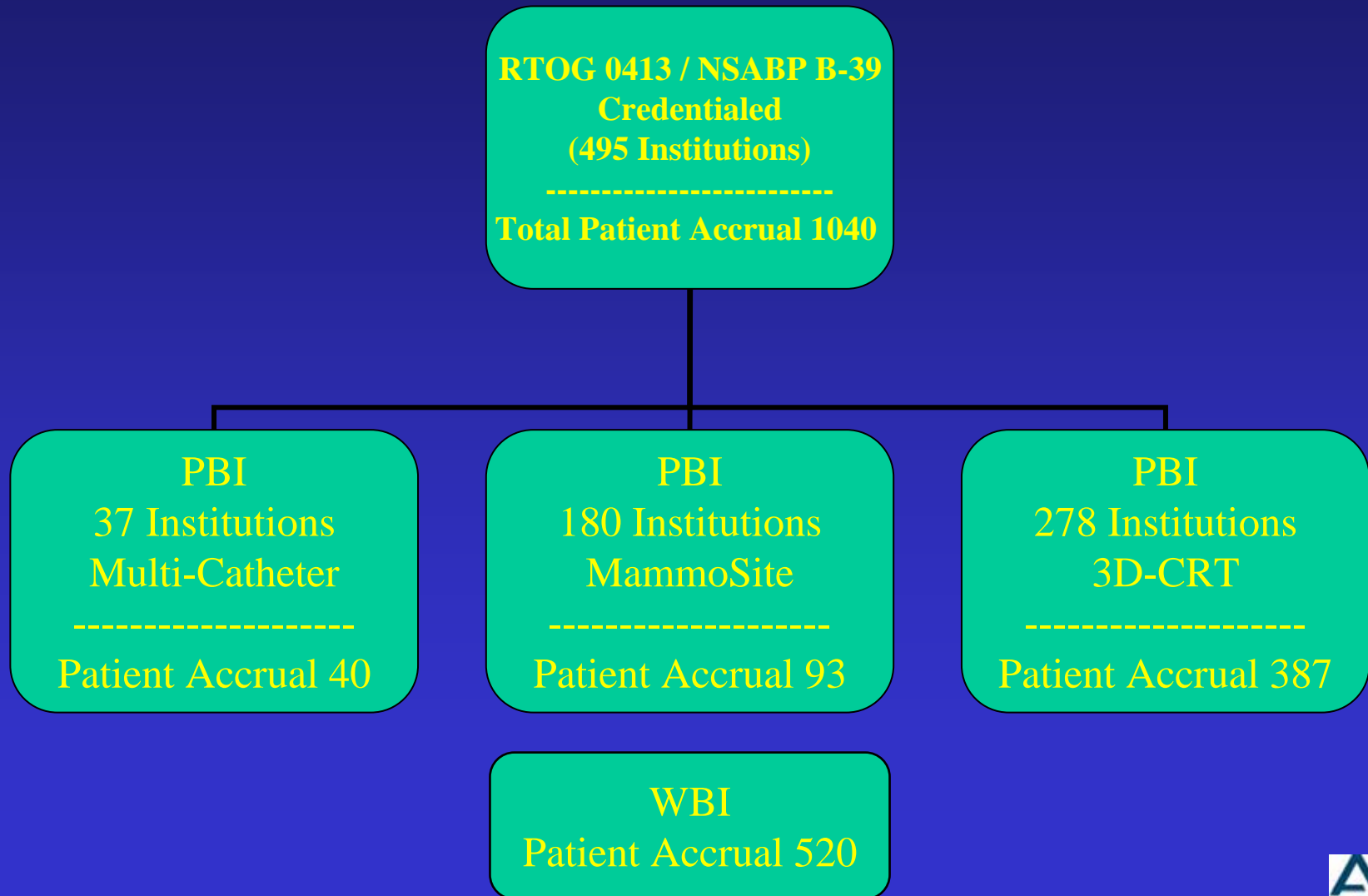


Brachytherapy Protocols

Brachytherapy Protocols - Institutions Credentialed

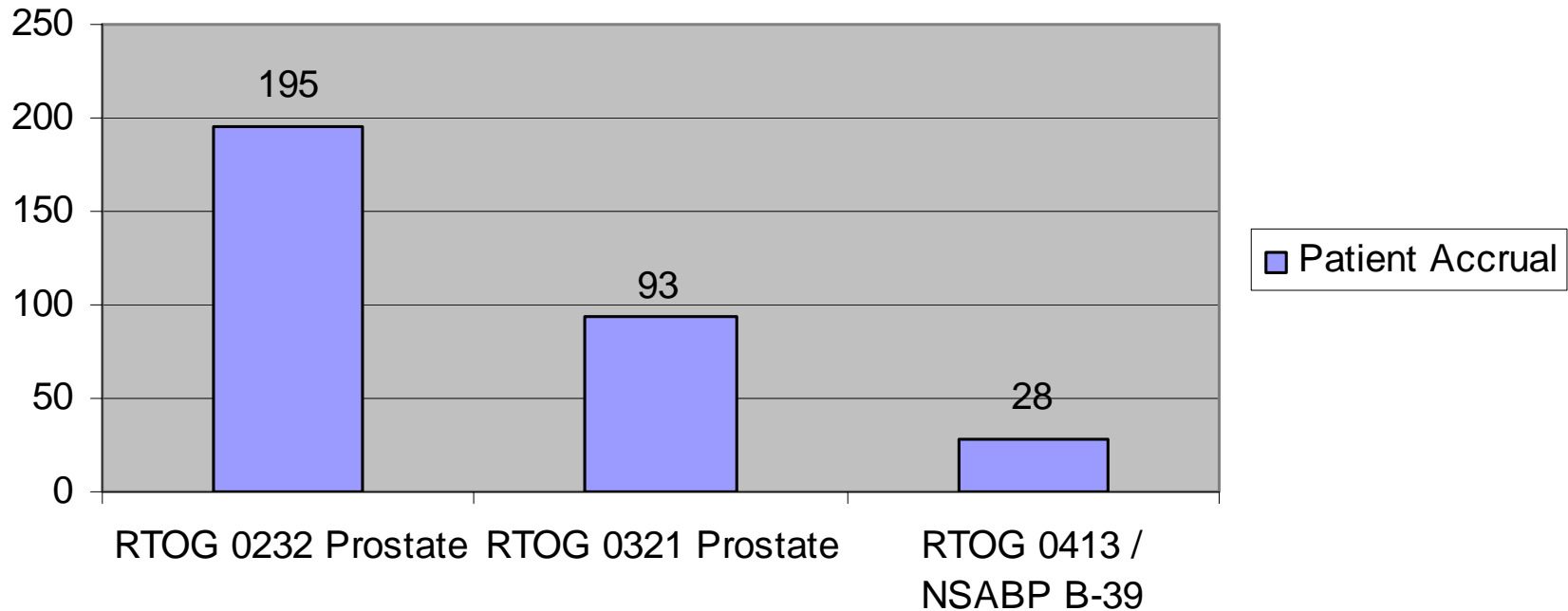


Brachytherapy Protocols



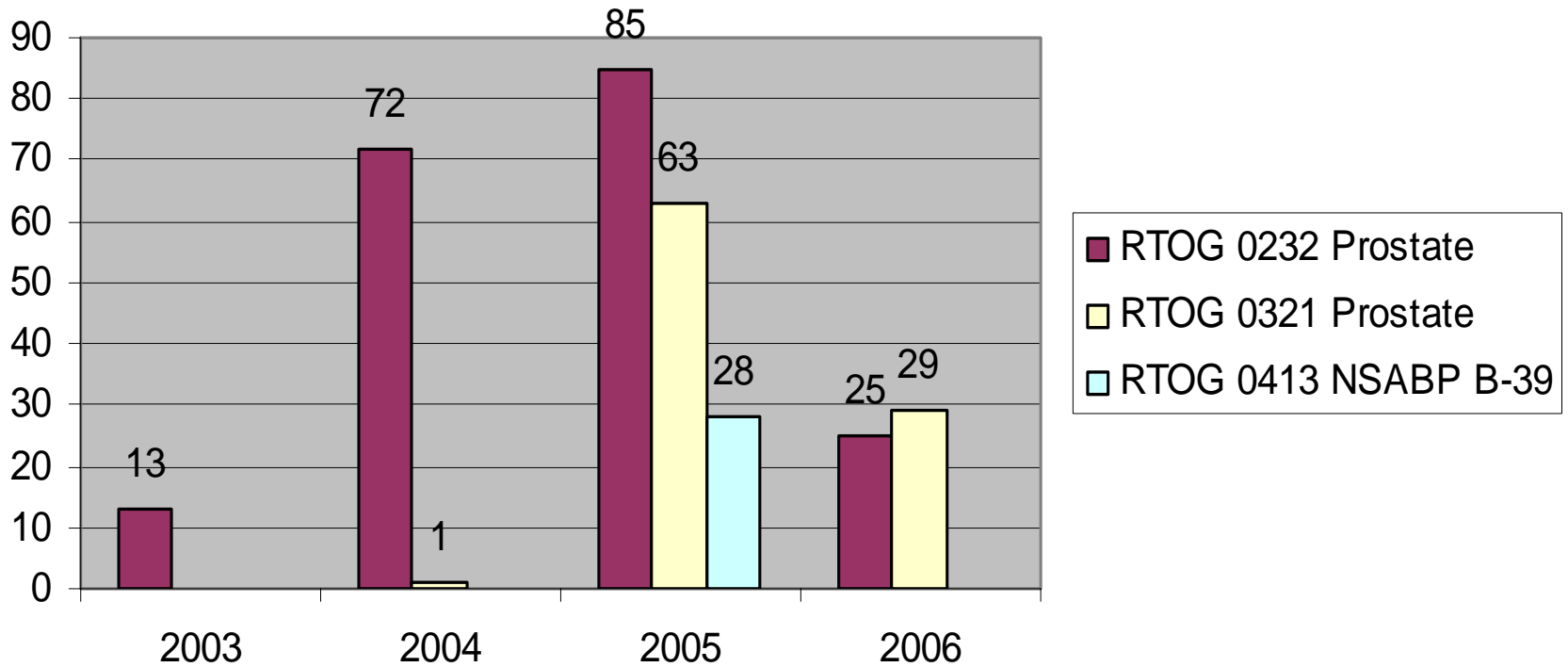
Brachytherapy Protocols

Brachytherapy Protocols - Patient Accrual



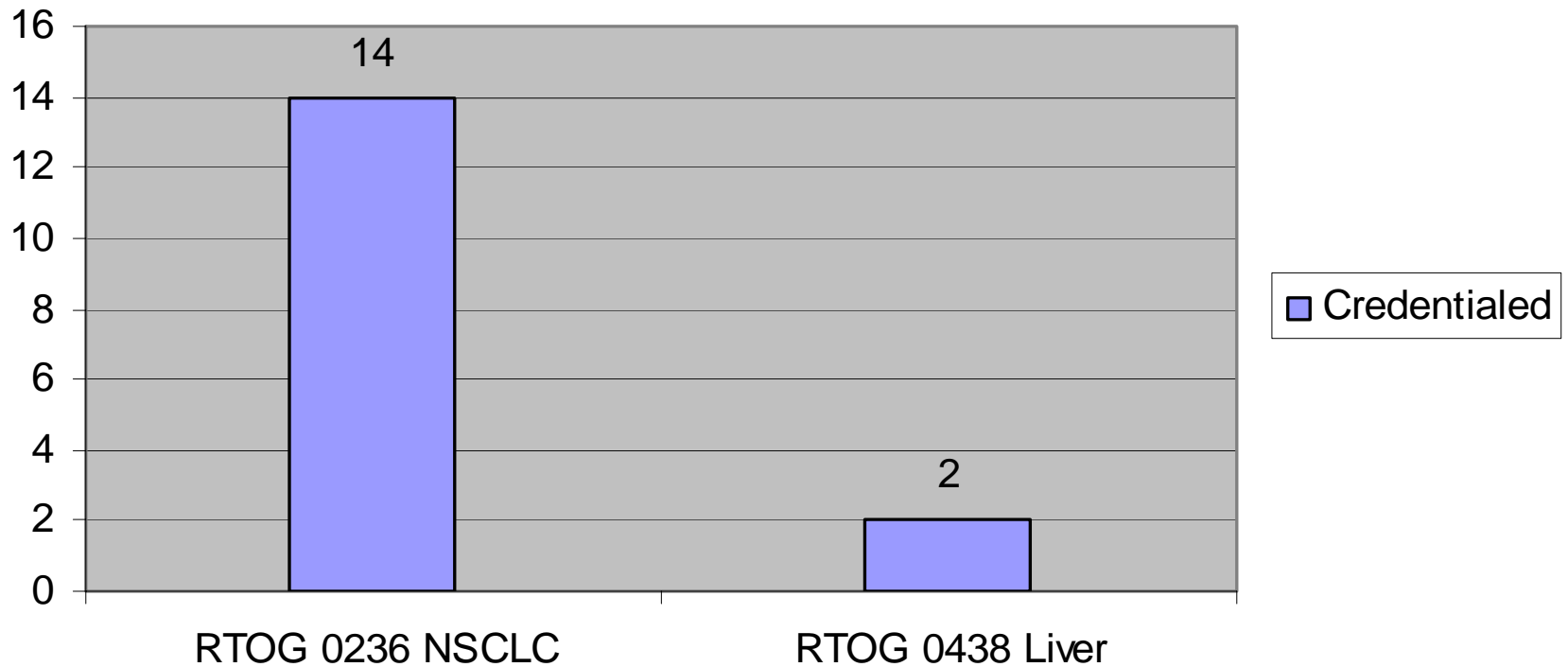
Brachytherapy Protocols

Brachytherapy Protocols - Yearly Case Accruals



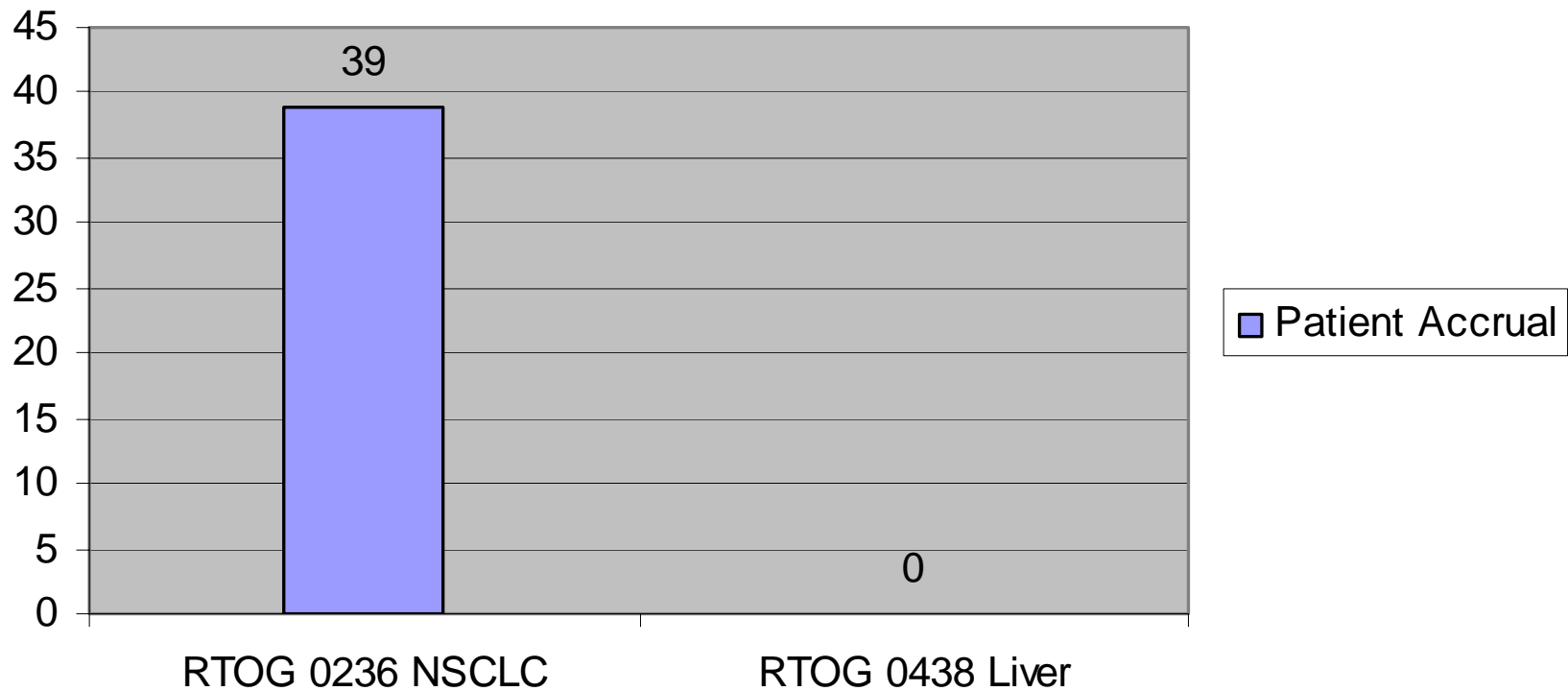
SBRT Protocols

SBRT Protocols - Institutions Credentialed



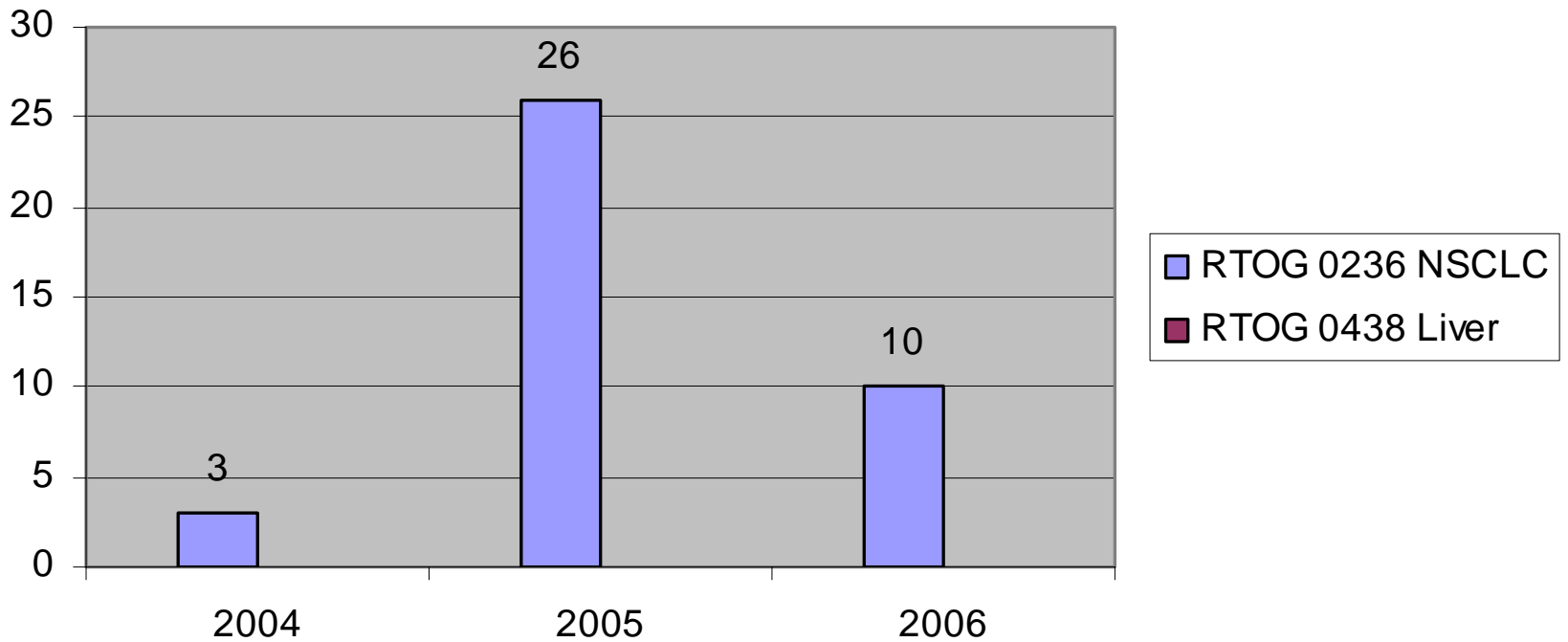
SBRT Protocols

SBRT Protocols - Patient Accrual



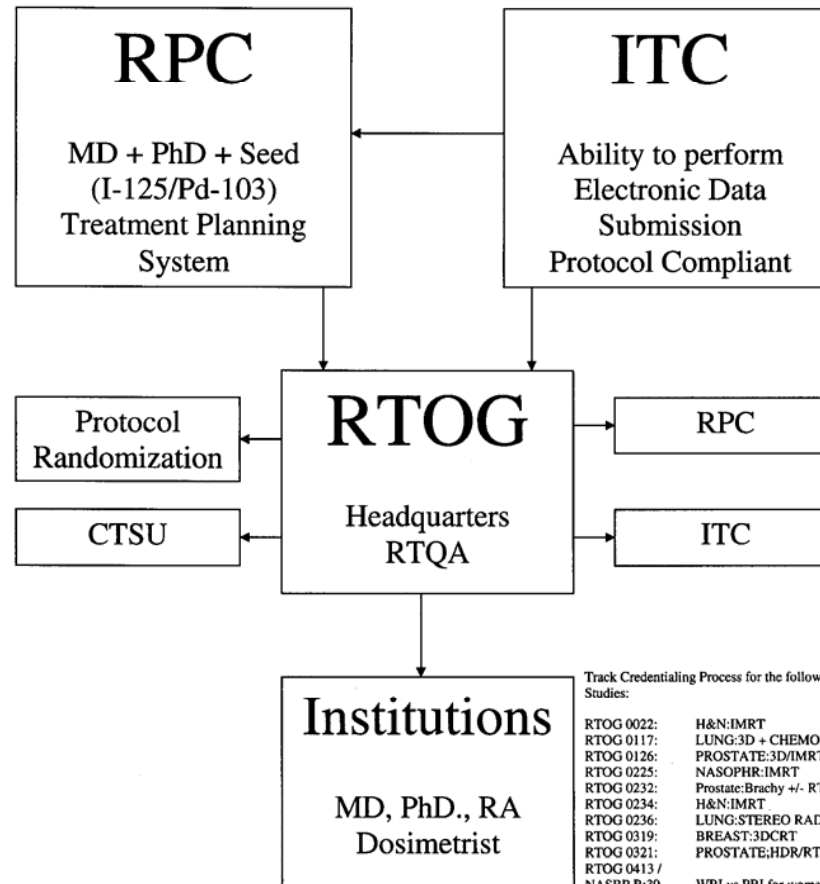
SBRT Protocols

SBRT Protocols - Yearly Case Accrual



Credentialing Process

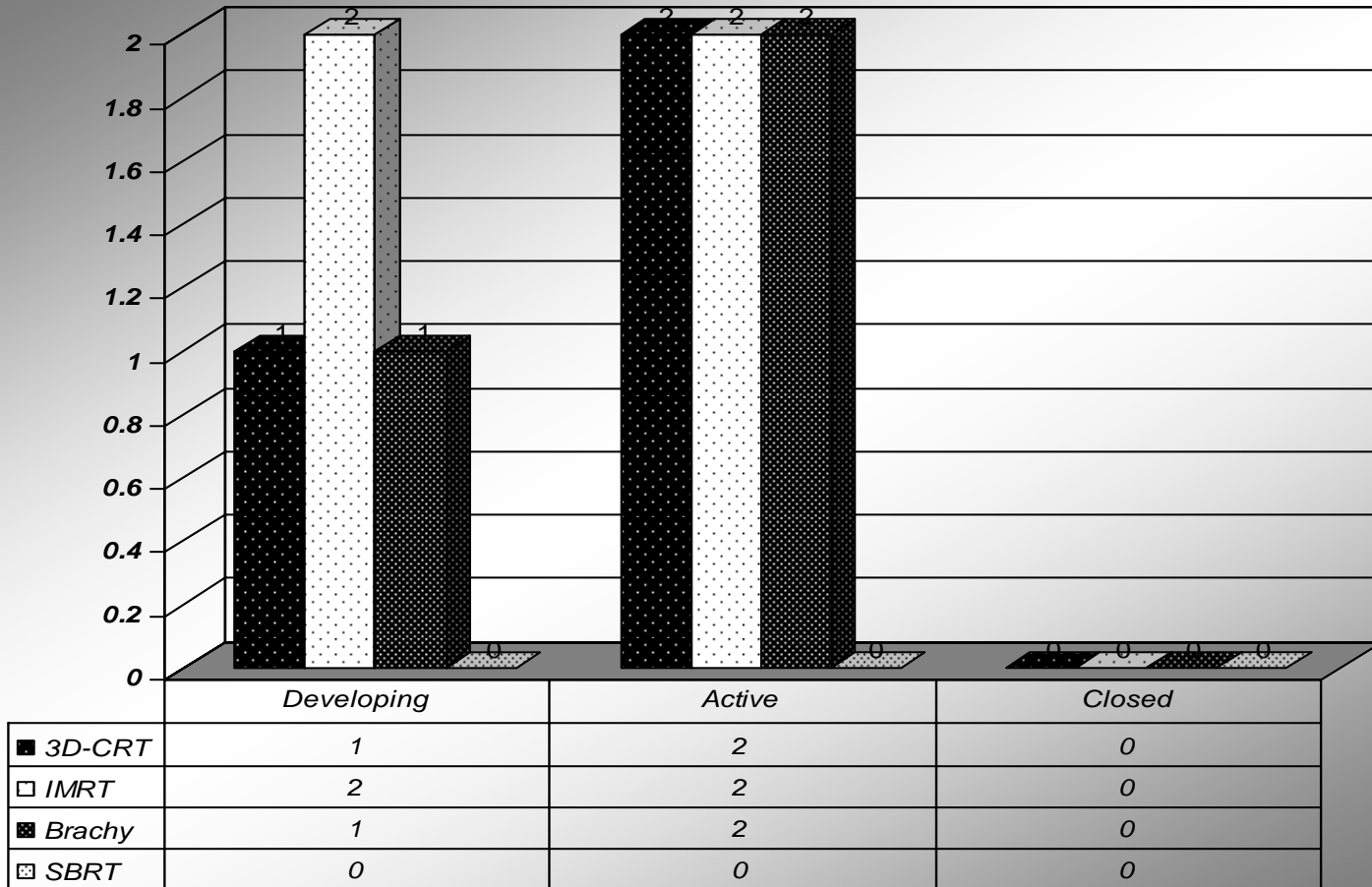
**RTOG 0232
Prostate – Brachytherapy
IMRT
Credentialing Process Notification**



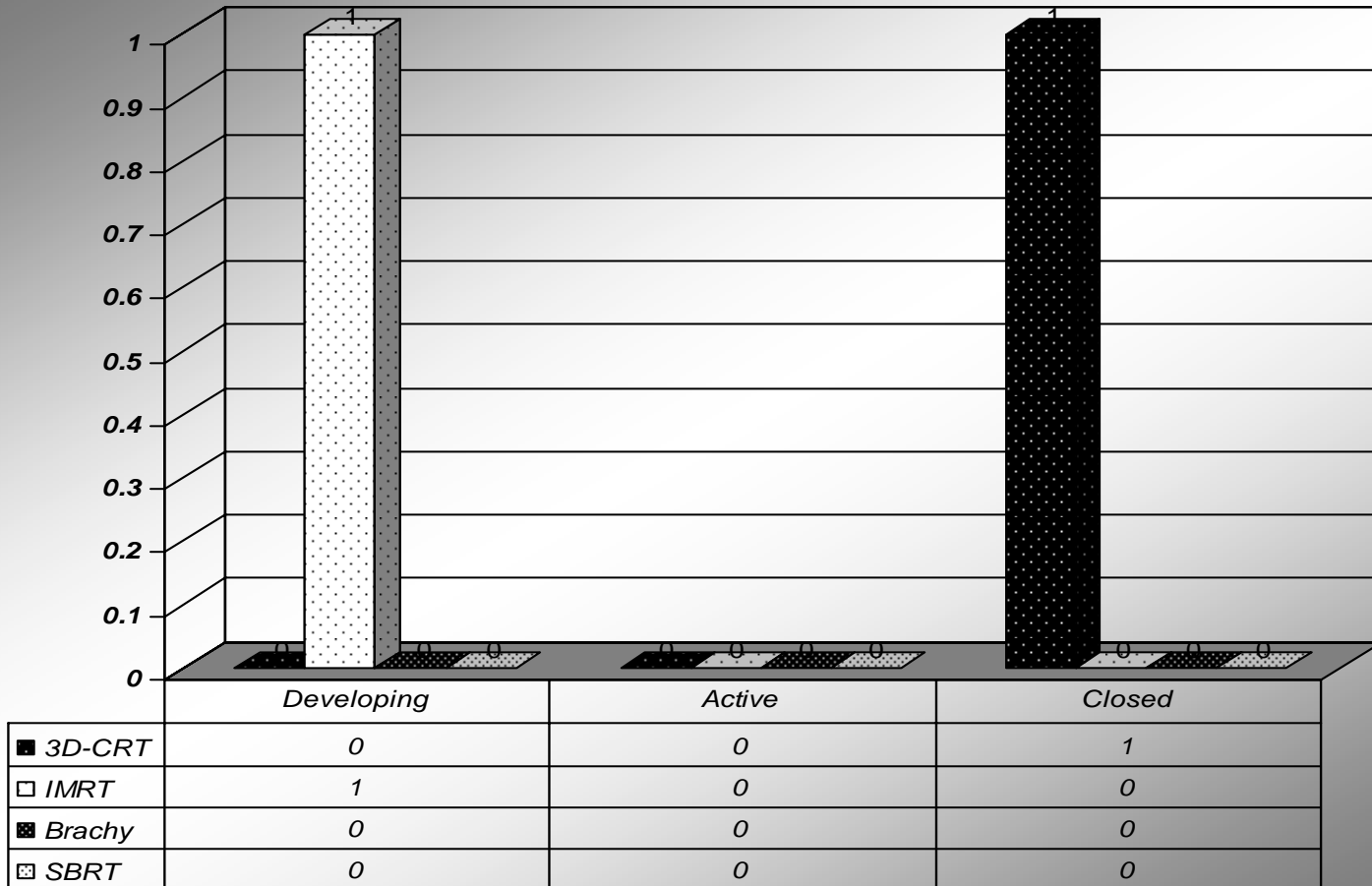
Track Credentialing Process for the following Studies:

- | | |
|-------------|-----------------------------|
| RTOG 0022: | H&N:IMRT |
| RTOG 0117: | LUNG:3D + CHEMO |
| RTOG 0126: | PROSTATE:3D/IMRT |
| RTOG 0225: | NASOPHR:IMRT |
| RTOG 0232: | Prostate:Brachy +/- RT/IMRT |
| RTOG 0234: | H&N:IMRT |
| RTOG 0236: | LUNG:STEREO RADIOAB |
| RTOG 0319: | BREAST:3DCRT |
| RTOG 0321: | PROSTATE:HDR/RT |
| RTOG 0413 / | |
| NASBP B:39 | WBI vs PBI for women |
| RTOG 0418: | CERVIX |
| RTOG 0421 | H&N:RE-IRRADIATION |
| RTOG 0438: | GI:STEREOTACTIC RADIOAB |
| RTOG 0515: | NSCLC: Vol. def. PET |
| RTOG 0521: | PROSTATE:3DCRT/IMRT |
| RTOG 0522: | H&N:3DCRT/IMRT (PET Opt.) |

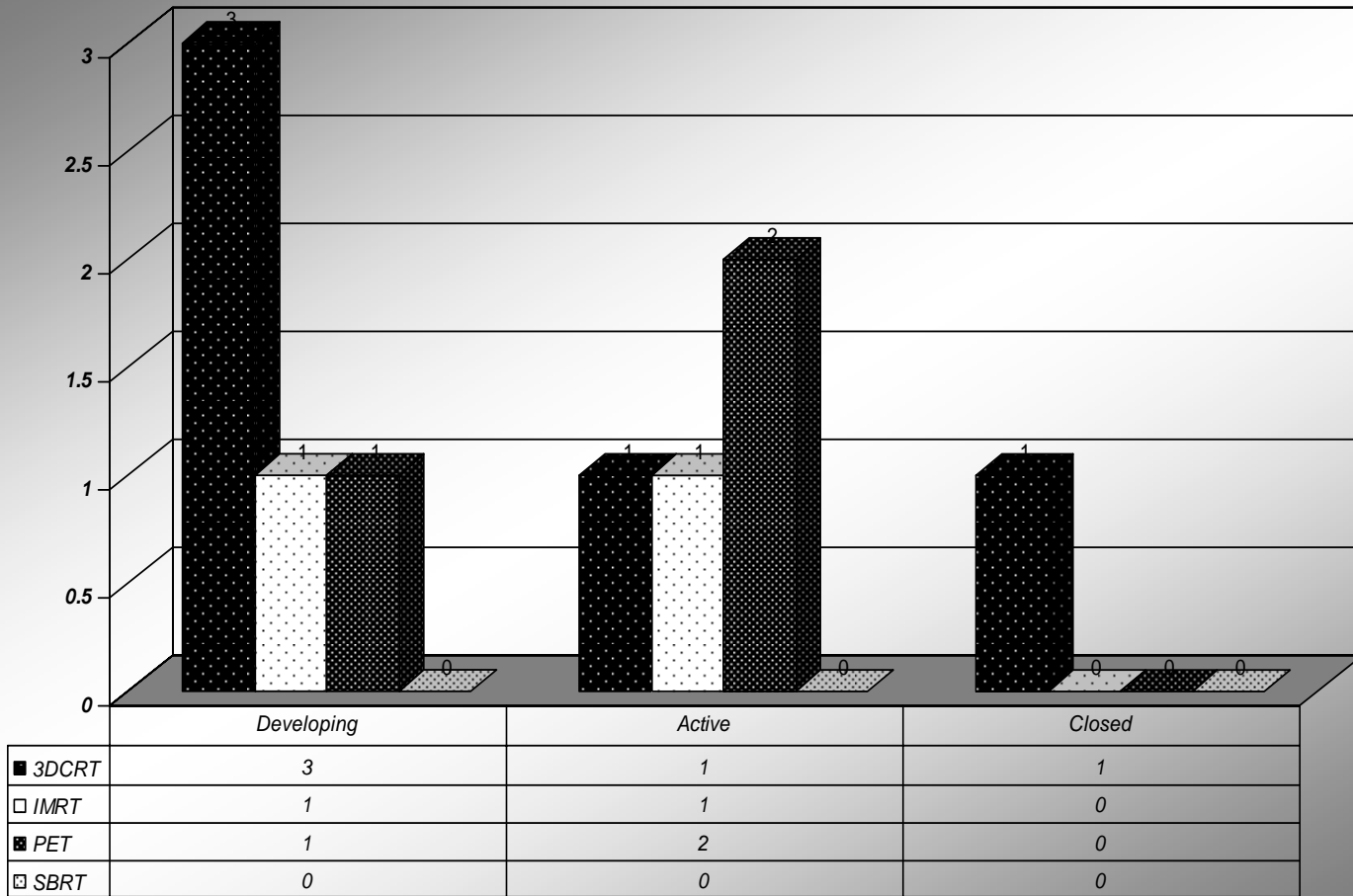
RTOG Protocol Status - GU



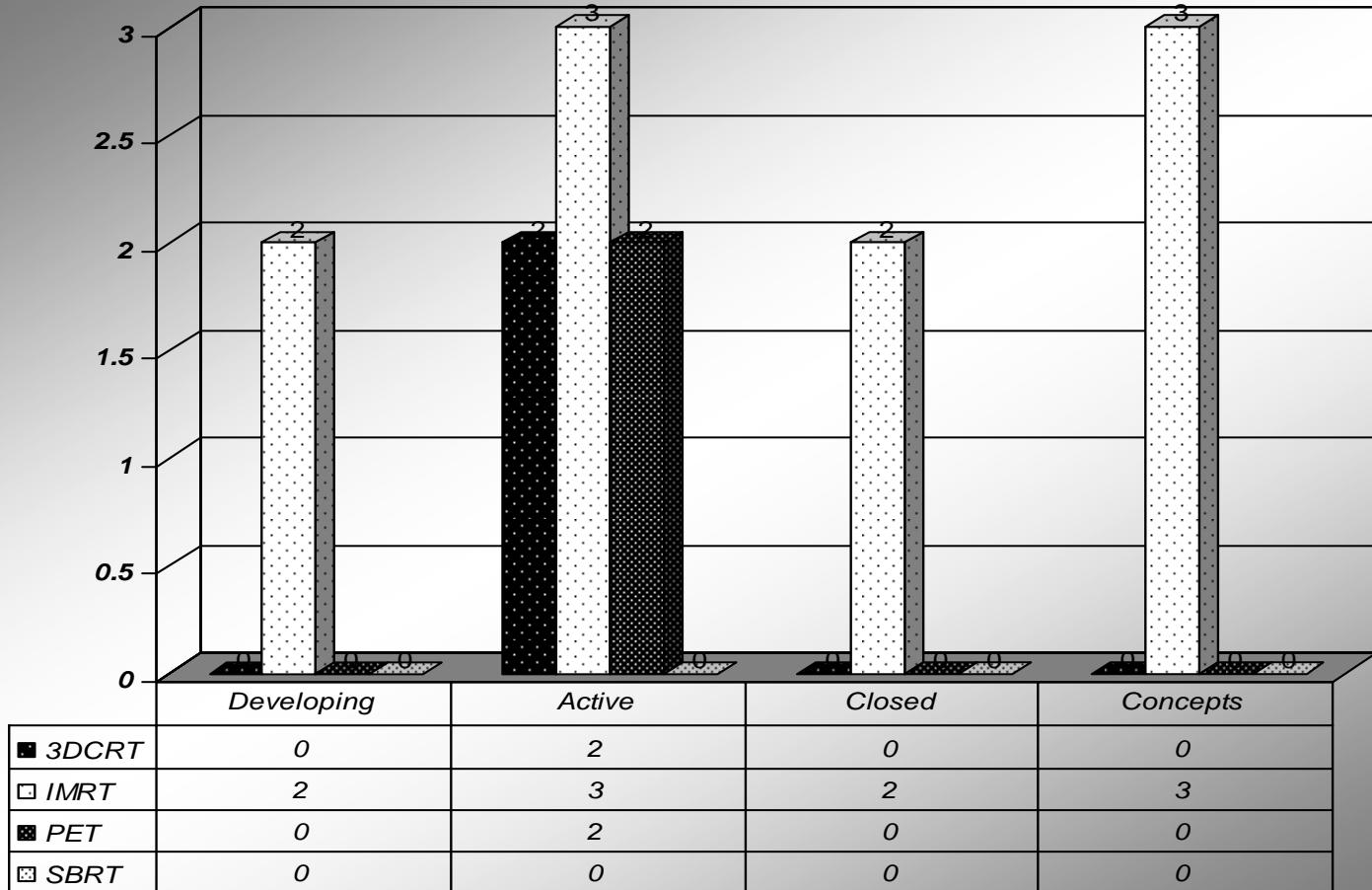
RTOG Protocol Status - Brain



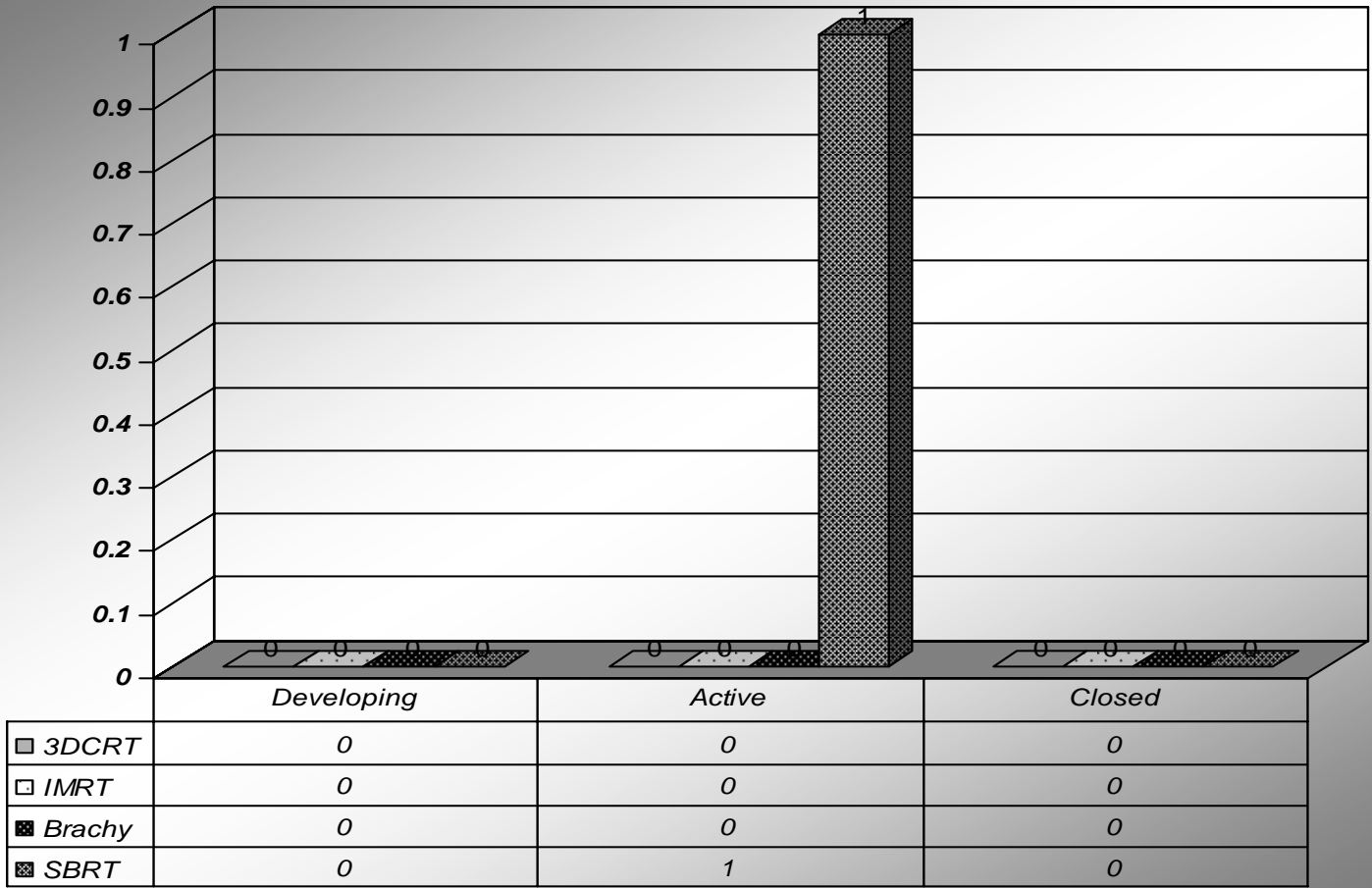
RTOG Protocol Status - Lung



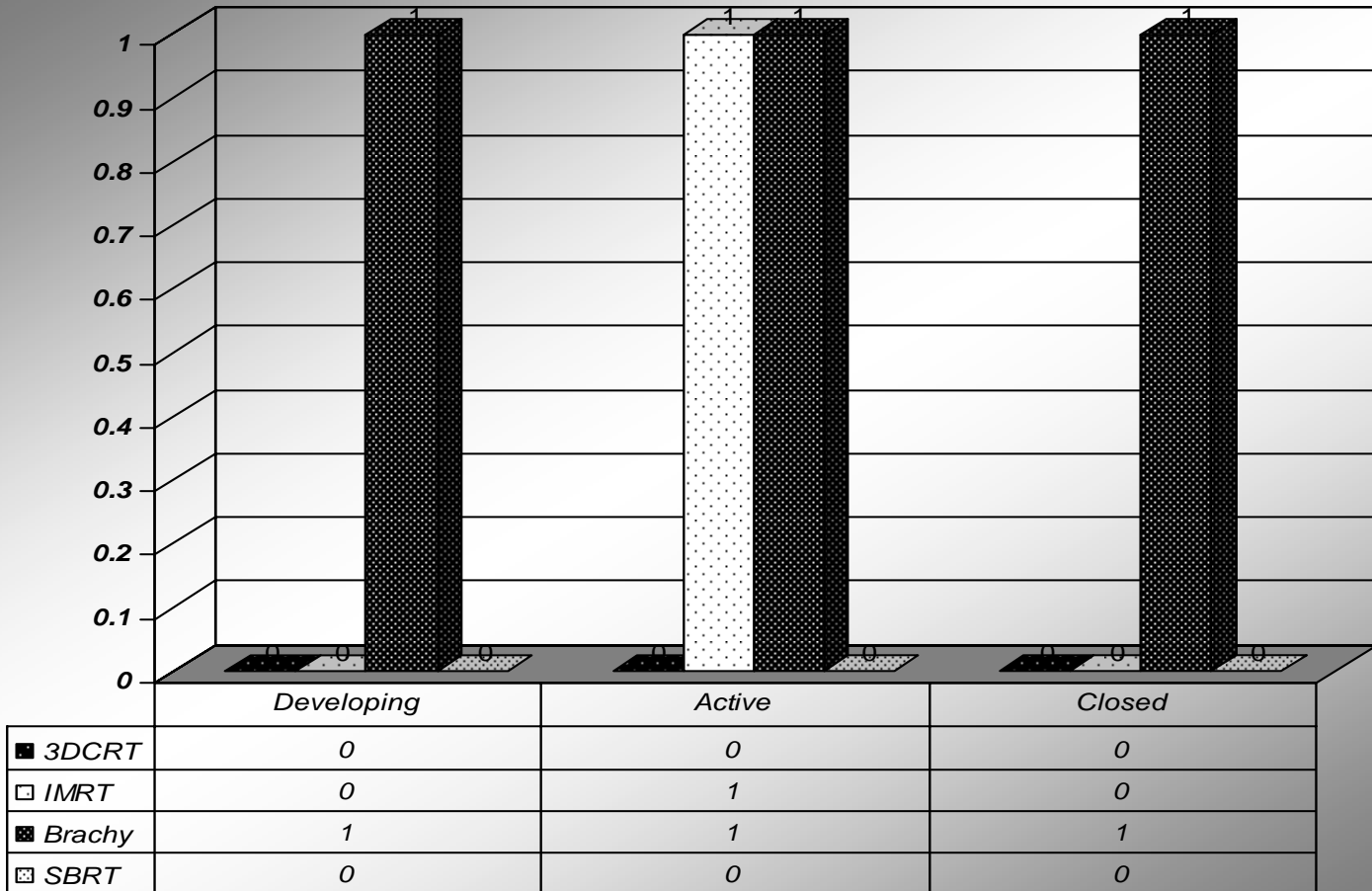
RTOG Protocol Status – H&N



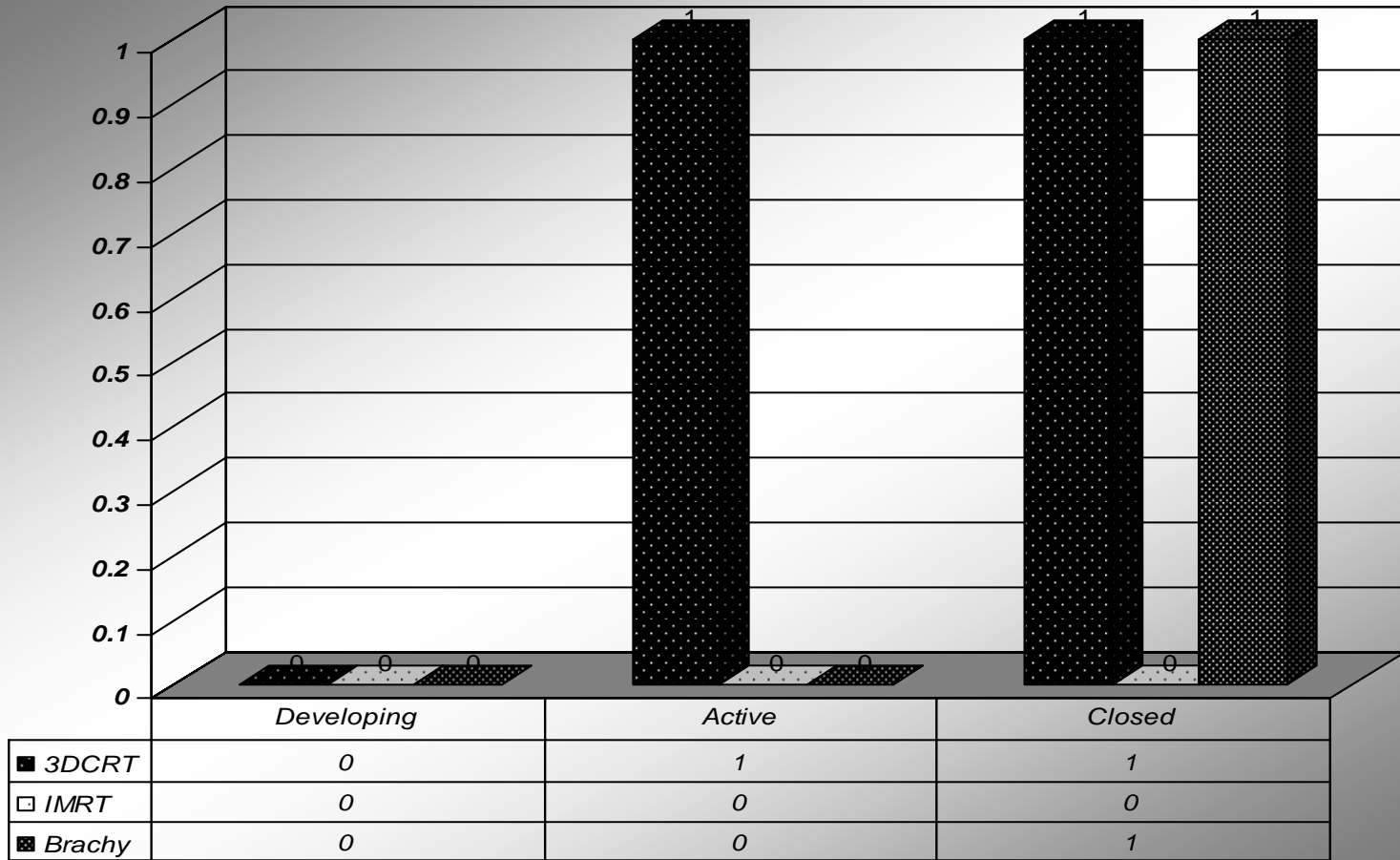
RTOG Protocol Status - GI



RTOG Protocol Status - GYN



RTOG Protocol Status - Breast



Publications

- Bradley, J., Graham, M., Swann, S., Byhardt, R., Govindan, R., Fowler, J., Purdy, J., Michalski, J., Gore, E. and Choy, H.: Phase I Results of RTOG L-0117; A Phase I/II Dose Intensification Study Using 3DCRT and Concurrent Chemotherapy for Patients with Inoperable NSCLC. Proc Am Soc Clin Oncol (ASCO), Orlando, FL, *J Clin Oncol*, [23] (16S) pg. 636s, Abs. #7063, 2005.
- Vicini, F., Winter, K., Straube, W., Wong, J., Pass, H., Rabinovitch, R., Chafe, S. J., Arthur, D., Petersen, I. and McCormick, B.: A Phase I/II Trial to Evaluate Three-Dimensional Conformal Radiation Therapy Confined to the Region of the Lumpectomy Cavity for Stage I/II Breast Carcinoma: Initial Report of Feasibility and Reproducibility of Radiation Therapy Oncology Group (RTOG) Study 0319. *Int J Radiat Onco Biol Phys*, 63 (5):1531-1537, 2005.
- Werner-Wasik, M., Swann, S., Bradley, J., Graham, M., Emami, B., Purdy, J. and Sause, W.: Increasing Tumor Volume is Predictive of Poor Overall- and Progression Free Survival: Secondary Analysis of the Radiation Therapy Oncology Group (RTOG) 93-11 Phase I-II Radiation Dose Escalation Study in Patients with Inoperable Non-Small Cell Lung Cancer (NSCLC). International Assoc Study of Lung Cancer (IASLC), Barcelona, Spain, *Lung Cancer*, [49] (Suppl 2) pg. S103, Abs. #PD-121, 2005.

Publications (cont.)

- Bradley, J., Graham, M., Swann, S., Byhardt, R., Govindan, R., Fowler, J., Purdy, J., Michalski, J., Gore, E. and Choy, H.: Phase I Results of RTOG L-0117; a Phase I/II Dose Intensification Study Using 3DCRT and Concurrent Chemotherapy for Patients with Inoperable NSCLC. International Assoc Study of Lung Cancer (IASLC), Barcelona, Spain, *Lung Cancer*, [49] ((Suppl 2)) pg. S277, Abs. #P-603, 2005.
- Michalski, J., Winter, K., Purdy, J., Parliament, M., Wong, H., Perez, C., Roach III, M., Bosch, W. and Cox, J.: Toxicity After Three-Dimensional Radiotherapy for Prostate Cancer on RTOG 9406 Dose Level V. *Int J Radiat Onco Biol Phys*, 62 (3):706-713, 2005.
- Bradley, J., Graham, M., Winter, K., Purdy, J., Komaki, R., Roa, W., Ryu, J., Bosch, W. and Emami, B.: Toxicity and Outcome Results of RTOG 9311; a Phase I/II Dose Escalation Study using Three-Dimensional Conformal Radiotherapy in Patients with Inoperable Non-Small Cell Lung Carcinoma. *Int J Radiat Onco Biol Phys*, 61 (2):318-328, 2005.

Publications (cont.)

- Lee, W. R., Bae, K., Prestidge, B., Bice, W. and Sandler, H.: Response to: 20Gy vs. 44 Gy Supplemental Beam Radiation with Pd-103 Prostate Brachytherapy: Preliminary Biochemical Outcomes from a Prospective Randomized Multi-Center Trial. *Radiother Oncol*, SUBMITTED.
- Thames, H., Kuban, D., DeSilvio, M., Levy, L., Horwitz, E., Kupelian, P., Martinez, A., Michalski, J., Pisansky, T., Sandler, H., Shipley, W., Zelefsky, M. and Zietman, A.: The Effect of Increasing Dose on Risk Groups for Clinical Failure After External Beam Radiotherapy of Localized Prostate Cancer. *Int J Radiat Onco Biol Phys*, SUBMITTED.