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Study #NNMC-48: Treatment of Patients with Suboptimal Stage IB Carcinoma of the Cervix: A Randomized Comparison of Radiation Therapy Versus Radiation Therapy Plus Adjuvant Extrafascial Hysterectomy

NAV1.954710.001

Location: NNMC, Bethesda

Date: January, 1986 - Present

Primary

Researchers: CAPT J. Nash, MC USN, Dr. Jackson B. Beecham, M. D., Dr. Marvin Rotman, M. D., Dr. Ned Hornback, M. D., Dr. Takashi Okagaki, M. D., Dr. Henry M. Keys, M. D., and Dr. Frederick B. Stehman, M. D.

Sponsors: Clinical Investigation Program, NNMC

Human

Subjects: Number unknown. Patients with primary, untreated, histologically confirmed invasive carcinoma of the uterine cervix. Informed consent obtained in writing.

Purpose: Protocol: 86-06-1338-54

1. Evaluation of the role of adjunctive extrafascial hysterectomy in the treatment of suboptimal Stage IB carcinoma of the cervix.
2. Evaluation of survival and patterns of failure in suboptimal IB cervix cancer.
3. The study of toxicity of a combined radiation and surgical therapeutic program.
4. Evaluation of the prognostic value of various surgical/pathological characteristics in suboptimal Stage IB carcinoma of the cervix.

Category: Treatment use of Radiation

Records: NNMC, Bethesda

Classification: Unclassified

CIP-NNMC-ENCL (14)