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Study #NNMC-58: A Randomized Comparison of Radiation Therapy and Adjuvant Hysterectomy Versus Radiation Therapy and Weekly Cisplatin and Adjuvant Hysterectomy in Patients with Bulky Stage IB Carcinoma of the Cervix

Location: NNMC, Bethesda

NAV1.954720.001

Date: September, 1993 - Present

Primary

Researchers: CAPT J. D. Nash, MC USN, Dr. Henry B. Keys, M. D., Dr. Deborah Gersell, M. D., Dr. Frederick Stehman, M. D., Dr. Sarah Lincoln, M. D. and Lorraine Dennis, R. N.

Sponsors: Clinical Investigation Program, NNMC

Human

Subjects: Number unknown. Patients within eight weeks of diagnosis with primary, previously untreated, histologically confirmed invasive squamous cell carcinoma, adenocarcinoma, or adenosquamous carcinoma of the uterine cervix Stage IB. Informed consent obtained in writing.

Purpose: Protocol: B93-068

1. To determine if weekly cisplatin infusion improves local regional control and survival when added to radiation therapy plus extrafascial hysterectomy.
2. To determine the relative toxicities of these two treatment arms.

Category: Treatment use of Radiation

Records: NNMC, Bethesda

Classification: Unclassified

CIP-NNMC-ENCL(24)