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Study #NNMC-61: A Phase III Trial of Adjuvant Radiotherapy Versus Adjuvant Radiotherapy Plus Systemic Chemotherapy for Local and Regional Neuroendocrine (Merkel) Cancer of the Skin

NAV1.954723.001

Location: NNMC, Bethesda

Date: January, 1994 - Present

Primary

Researchers: CAPT J. Phares, MC USN, CAPT Gary Sladek, MC USN and Dr. Bruce Johnson, M. D.

Sponsors: Clinical Investigation Program, NNMC

Human

Subjects: Number unknown. Patients with Clinical State I or II NECS based on history, physical exam and laboratory studies. Patients enrolled may have undergone any number or extent of surgical procedures. Patients enrolled no later than 8 weeks after the last surgical procedure.

Purpose: Protocol: B93-084

1. Determine the survival, disease-free survival, and pattern of relapse of local and regional NECS treated with adjuvant regional radiotherapy or postsurgical adjuvant combined regional radiotherapy and systemic chemotherapy following surgical excision.
2. Assess the toxicity of treatment with adjuvant regional radiotherapy or postsurgical adjuvant combined regional radiotherapy and systemic cisplatin and etoposide following surgical excision in patients with local and regional NECS.

Category: Treatment use of Radiation

Records: NNMC, Bethesda

Classification: Unclassified

CIP - NNMC - ENCL (27)