Current Issue

Browse Issues

Search

About this Journal

Instruction to Authors

👀 Online Submission

Subscription

🛅 Contact Us

就 RSS Feed

Acta Medica Iranica

2009;47(4): 24-25

"Tc-99m MIBI imaging in lymphomas: Comparison with T1-201 and Ga-67 scientigraphy "

"Dadparvar S, Damsker JL, Asrari F, Dou Y, Patil S, Brodsky I "

## Abstract:

Tc-99m MIBI has recently been used in the functional imaging of various tumors. This prospective study was performed to evaluate the role of Tc-99m MIBI imaging at the time of the initial staging, assessment of treatment response, followup studies and survaillance in Hodgkin's and non-Hodgkin's lymphoma. 25 patients (14 with Hodgkin's and 11 with non-Hodgkin's lymphoma) underwent 32 studies. The patient's age range wa 19-73 years, with a mean age of 41.7 years. All patients underwent whole body planar imaging following intravenous injection of 20-25 mCi Tc-99m MIBI. Comparative imaging with 3 mCi Tl-201 and 10 mCi Ga-67 injection was done. Clinical, radiographic and biopsy correlation was obtained in all cases.

**TUMS ID: 1330** 

Full Text HTML Full Text PDF 2 425 KB

top 🔺

Home - About - Contact Us

TUMS E. Journals 2004-2009 Central Library & Documents Center **Tehran University of Medical Sciences** 

Best view with Internet Explorer 6 or Later at 1024\*768 Resolutions