

Browse Issues

Search

About this Journal

Instruction to Authors

👀 Online Submission

Subscription

🛅 Contact Us

RSS Feed

Acta Medica Iranica

2009;47(4): 27-35

"New techniques in nuclear medicine for tumor detection "

"Fard Esfahani A, Eftekhari M, Vakili A, Saghari M "

Abstract:

Widespread studies on tumor diagnosis has led to the development of techniques with greater sensitivity and improved specificity for detection of occult and small subclinical tumors. Tumor imaging by radiolabeling of tumor-specific antibodies (Immunoscintigraphy) or tissue specific biochemical agents (Receptor imaging) and especially physiologic imaging with positron emitters (PET), have opened a new era in nuclear medicine. In this paper the latest developments in tumor imaging are reviewed.

TUMS ID: 1366

Full Text HTML Full Text PDF 2319 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