Current Issue

Browse Issues

Search

About this Journal

Instruction to Authors

Online Submission

Subscription

Contact Us

RSS Feed

Acta Medica Iranica

2009;47(4):57-60

Case Report

Giant Cavernous Hemangioma on Tc-99m RBC Scan

Armaghan Fard-Esfahani (MD), Maryam Chavoshi (MD), Mohammad Eftekhari (MD), Babak Fallahi (MD),

Davood Beiki (PhD), Mohsen Saghari (MD)

Research Institute for Nuclear Medicine, Tehran University of Medical Sciences, Tehran, Iran

Corresponding Author:

Dr Maryam Chavoshi, Research Institute for Nuclear Medicine, Shariati Hospital, Tehran University of Medical Sciences, Tehran, Iran.

E-mail: mchavoshi@razi.tums.ac.ir

Received: November 22,2008 Accept: December 23,2008 Available online: December 23,2008

Abstract:

A 36-year-old woman with right upper quadrant abdominal pain since three months previously and no other significant medical history was referred for evaluation of an abdominal mass. Upon clinical examination, a large palpable mass in the mid -upper abdominal area was noted. Abdominal ultrasound and spiral CT-scan showed a large hepatic mass in the left liver lobe. The patient was referred for Tc-99m labeled RBC scintigraphy to assess the possibility of presence of liver hemangioma. The radionuclide imaging confirmed the diagnosis of hemangioma which in this case, the huge size of the lesion was of interest.

Keywords:

Cavernous hemangioma, Radionuclide imaging, 99mTc-RBC

TUMS ID: 14445

Full Text HTML 🕖 Full Text PDF 🚰 116 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