Annals of Nuclear Medicine Vol. 16, No. 2, 137–141, 2002

Hepatic and splenic uptake of Tc-99m HDP in multiple myeloma: Additional findings on Tc-99m MIBI and Tc-99m sulfur colloid images

Fatma Berk,* Hakan Demir,* Abdullah Hacihanefioglu,** Arzu Arslan,*** Okan Erdincler,* Serkan Isgoren* and Cumali Aktolun*

Departments of *Nuclear Medicine, **Hematology and ***Radiology, Kocaeli University Medical School, Kocaeli, Turkey

The authors present a case of multiple myeloma with intense hepatic and splenic uptake on Tc-99m HDP bone scan and discuss its clinical implications and possible uptake mechanisms. Tc-99m MIBI and Tc-99m sulfur colloid were used to demonstrate bone marrow involvement and focal lesions of multiple myeloma.

Key words: multiple myeloma, spleen, liver, bone scan, Tc-99m MIBI