SPECT images using $^{99m}$Tc(V)-DMS in lung metastasis of osteosarcoma

Hitoya OHTA,* Takeo TSUJI,** Keigo ENDO,** Toru FUJITA,* Junji KONISHI,* Yoshihiko KOTOURA** and Takao YAMAMURO**

*Department of Nuclear Medicine and **Orthopedics, Kyoto University Hospital Kyoto Japan

Color images of single-photon emission computed tomography (SPECT) using technetium-$^{99m}$ dimercaptosuccinic acid ($^{99m}$Tc(V)-DMS) were demonstrated in a patient with lung metastases from osteosarcoma. SPECT image using $^{99m}$Tc(V)-DMS could be useful for the detection of lung metastasis from osteosarcoma.

Key words: osteosarcoma, SPECT, $^{99m}$Tc(V)-DMS, lung metastasis