Annals of Nuclear Medicine Vol. 13, No. 5, 347–349, 1999

A case of diaphragm hernia containing accessory spleen and great omentum detected by Tc-99m phytate scintigraphy

Hitoya Онта,* Keijiro Kohno,** Noriyuki Колма,*** Noboru Ihara,*** Takashi Ishigaki,*** Giro Todo*** and Tomoo Komibuchi*

Departments of *Laboratories, **Surgery of Respiratory Diseases, ***Radiology, Osaka Red Cross Hospital

A rare case of diaphragm hernia containing an accessory spleen and great omentum is reported. Tc-99m phytate SPECT showed tracer accumulation in the accessory spleen and was useful in the evaluation of the disease.

Key words: Tc-99m phytate, SPECT, accessory spleen, diaphragm hernia