Annals of Nuclear Medicine Vol. 10, No. 4, 433-435, 1996

## Metastatic calcification: Accumulation of a bone tracer during dynamic data acquisition

Seigo Kınuya,\* Junichi Такı,\* Masahiko Fujioka,\*\* Takatoshi Michigishi\* and Norihisa Tonami\*

\*Department of Nuclear Medicine, Kanazawa University School of Medicine
\*\*Department of Internal Medicine, Noto General Hospital

Metastatic calcification is often detected by bone scintigraphy. We recently saw metastatic calcification in the stomach and kidneys of a patient on continuous ambulatory peritoneal dialysis. Tc-99m HMDP accumulation into both organs was noted even in the first frame of dynamic data acquisition of 4 min/frame, suggesting that calcium deposits may create an aggressive process and we may obtain information on the calcium deposit rate to better understand the mechanism of metastatic calcification.

**Key words:** metastatic calcification, continuous ambulatory peritoneal dialysis, Tc-99m HMDP, dynamic data acquisition