Consideration of the Regional Defects on Liver Scintigrams with $^{99m}$Tc-colloid

N. ARIMIZU

Department of Radiology, Chiba University, Chiba

The irregular uniformity of image-patterns frequently encountered with a scintillation camera produces the potential of false regional defects on a normal liver images. For reducing such a potential of false defects with a convenient way, it was useful to make two scintigrams on opposite-directional placement of a patient, head to feet direction and its reverse, in one projection, and, to compare each other.

The resolution of a scintigram has been recently enhanced by the development of a superior scintillation camera and uses of $^{99m}$Tc-labeled compounds. The liver images with $^{99m}$Tc-colloid showed the delatation of intra-hepatic biliary tracts more frequently than ever. Several cases of the delatated biliary tracts were illustrated, visualized as defects of activity in the liver.

A subtraction scintigram performed between $^{99m}$Tc-phytate and $^{131}$I-Rose Bengal was useful to show delatated biliary tracts as positive images.

Forty-Six Necropsy-Cases of Liver Cancer and Their Scintiphotographic Evaluation

H. TAJIMA, N. WASEDA, T. SHIMIZU, K. NAKAJIMA
Osaka Red Cross Hospital, Dept. of Med.

M. SASAKI
A. KASAHARA
Kansai Medical University, Dept. of Radiology

In our hospital 46 liver cancers, including 26 primary liver cancers and metastatic ones, were scintiphotographically examined and then necropsied for the past three year-duration.

The considerably less scintigraphic detectability of S.O.L. in the metastatic cancer-group —12 cases in 20 necropsies (60%) was observed than that of the primary cancer-group—21 cases in 26 necropsies (81%); it would be due to the predominant distribution of metastatic lesions being too small to detect them scintiphotographically. Nevertheless, the former percentage became 67%—12 cases in 18 necropsies of the metastatic cancer-group except two cases who elapsed for six-month-duration between scintigraphic examination and their death. In the primary cancer-group a single S.O.L. was observed with considerably high incidence (90%)—19 cases in 21 necropsies of the primary cancer-group, while in the metastatic cancer-group multiple S.O.L.s were noted with moderate incidence (76%)—8 cases in 12 metastatic ones. The positive alpha-fetoprotein (AFP)-cases in the primary cancer-group were 18 cases in 21 necropsies (86%) of the primary cancer-group, while only one case of the positive AFP-case in 18 necropsies of the metastatic cancer-group was