Study on the Liver Scanning with 113m-In (OH)3 Colloid

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As regards the scanning with ^{113m}In, Stern and his coworker reported on lung scanning in 1966. They also reported on the cardiac pool and brain scanning in 1967. Hishida reported on scanning of the liver, brain, bone marrow and other organs.

We studied on liver scanning and fundamental experiments using ^{113m}In-colloid from July in 1970 to August in 1971. The results are summerized as follows:—

- 1) The radioactive equilibrium of generator reaches in approximately 6 hours after the milking, and so, milking two times a day is possible.
- 2) The time necessary for the preparation of the ^{113m}In scan agents has been much reduced with the recent development of labeled compounds which simplified the kit of scanning agents in each organ.
- 3) The ^{113m}Tin contamination in the ^{113m}In solution was about 0.003%. This is 1/500 of

tolerance limit.

- 4) The liver radiation dose is about 0.8 rads with the intravenous injection of 2 mCi of $^{113}\rm{m}In\text{-}colloid$. This is about 1/15 of the dose of irradiated as compared with 300 μCi of $^{198}\text{Au-}colloid$.
- 5) In the liver scanning with ^{113m}In-colloid, a shadow of the spleen is often recognized. We noticed the spleen shadow in some normal cases. And so, the appearance of the spleen does not always mean the existence of disturbance in the portal system as it does in liver scanning with ¹⁹⁸Au-colloid.
- 6) Considering the diagnostic significance of the liver scanning with ¹¹³mIn-colloid, it is not different from that with ¹⁹⁸Au-colloid, and we believe that the former provides sufficient informations for clinical diagnosis.

In addition to the foregoing points, ^{113m}In is a nuclide useful for various purposes, and so, its utilization should be further spread in future.

Clinical Evaluation of Right Lateral Liver Scanning

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An analysis of 1,000 liver scans in the right lateral projection performed by our diagnostic isotope laboratory between May 1970 and June 1971, was presented.

A scan in the frontal and lateral projections was obtained in all cases. The patient was placed in the supine position for the frontal and the right lateral liver scanning in all cases.

The radiopharmaceutical used in all cases was colloidal $^{198}\mathrm{Au}$ in a dose of $100\,\mu\mathrm{Cl}$. A rectilinearscanner with a 5×3 in. NaI crystal and a 91 hole, 10 cm focusing lead collimator was used.

The results obtained are summarized below.

- 1) The shape of the normal right lateral liver scan was almost round. It was important that a wedge shaped hollow was noticed on 75 percentage (46 cases) in normal 61 cases at the lower and anterior side of the right lateral scintigrams.
- 2) In 129 cases of the scintigram pattern in the anterior projection presenting hypertrophy of the left lobe, a hollow above described was disappeared on 72 percentage.
- 3) The right lateral scan was helpful in making clear geometrically the fact that the scintigram pattern presenting atrophy of the