

Quantitative Scanning

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To evaluate the distribution of radioisotope in the human body precisely, it is essentially important that scan image is delineated quantitatively. For this purpose coupling of the concept of isosensitive scanning to gammagraphic photorecording with light source having spatial distribution correspondent to isoresponse curve of collimator were achieved.

Three following conditions are necessary for the success of quantitative scanning.

Firstly, it should be possible to detect any radioactivity in the body with an equal opportunity independent of depth. It can be achieved by isosensitive scanning.

Secondly, counts detected must be recorded quantitatively. For this purpose, we used gammagraphic photorecording. Photorecording is superior to the other mode of scan recording since it can record the difference of counting rate as the difference of film density. The important thing in quantitative scanning

is to get a precise information as a primary record without cut off erasing and/or other contrast enhancements. It is desirable that there is a relationship between counting rate and film density and it was possible to proportion film density to logarithm of counting rate within the range of 1:500.

Third problem is how to evaluate the primary record quantitatively. It is true that gammagraphic photoscan can be read intuitively by itself and contrast enhancement by recopying is also convenient to qualitative reading of scan. However, to analyze gammagraphic photoscan quantitatively, 8 rescans of different cut off level were made in different colors and these were superimposed to make a color rescan demonstrating quantitative radioisotope distribution in vivo. For the convenience of practice, rescanning was repeated twice with use of scan recorder having four recording heads.

Area Scanning for Quantitative Measurement of Radioactivity in Internal Organs

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The quantitative scans demonstrated by many authors display the scan records using color contrasts or a digital computer, but the scan records do not indicate the quantity of radionuclides deposited in particular portions of internal organs.

However, scanning can supply additional information towards the quantitative measurement of radionuclides deposited in internal organs. This fact was demonstrated by a lot of scan experiments on plexiglass phantoms containing solutions of radionuclides of

medical interest. The radioactivity demonstrated was measured by counting the dots on the scan records. If counts are summed over a selected portion of the scan record, these counts depend upon the depth of the source but not upon its size. The average of the counts measured from opposite directions, for instance, from supine and prone, is less dependent on its depth, but is dependent on the thickness of the water phantom dipping the source. These results were confirmed by the measurements on sources of non-uniform