



Holy Cross Hospital

LABORATORY

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PATHOLOGY REPORT

PATHOLOGISTS

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DATE
4/6/76

CLINICAL DIAGNOSIS

A. Middleton, Jr., D.O.

TISSUE SITE AND LOCATION
BONE SCAN

PATHOLOGIC DIAGNOSIS

SCAN IMPRESSION: Negative, essentially normal bone scan, with nonspecific increased activity in right ankle and foot; markedly enlarged right kidney.

CODE

BAL/mf

GROSS: BONE SCAN

DOSE: 8.0 Millicuries diphosphonate.

ADMISSION DIAGNOSIS: Right kidney mass.

BRIEF CLINICAL HISTORY:

Patient had selective renal arteriogram, 4/5/76, which demonstrated a large vascular tumor of the right kidney suggestive of a Wilm's tumor.

SCAN DESCRIPTION:

This is a technetium polyphosphate bone scan. The study includes standard anterior and posterior views of major skeletal structures with lateral views of the skull and cervical spine. The scan appears entirely normal except that the right kidney is greatly enlarged, perhaps, 2.5 to 3 times the size of the left kidney. Also, in the region of the right ankle and foot there is increased diffuse activity, perhaps, in soft tissue. The epiphyses are prominent in both ankles as well as in other long bones. The activity in the right foot and ankle does not appear to represent metastatic disease. The etiology of this is uncertain.

BAL/mf

5-21-76

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