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TO: **Dr. A. J. Luessenhop**
White Building
Mass. General Hospital
Boston 14, Mass.

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MESSAGE:

Reference is made to the uncertainty we discussed in connection with the striking uptake of radioactivity in the liver and spleen. The activity in the liver, spleen, and bone has been measured here by John C. Gallimore and was found to be Beta Radiation probably from the phosphorous the patient previous received.

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REPOSITORY MMES/x-10
 COLLECTION Health Sci. Research Div.
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A-00308
 Human Studies Project

P R I O R I T Y

7/19

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MASS GEN HOSPITAL WHITE BLDG BOSTON MASS

AEC GRNC

FROM E G STRUXNESS Y-12 PLANT FOR A J LUESSENHOP REFERENCE IS MADE TO
THE UNCERTAINTY WE DISCUSSED IN CONNECTION WITH THE STRIKING UPTAKE OF
RADIOACTIVITY IN THE LIVER AND SPLEEN PD THE ACTIVITY IN THE LIVER CMM
SPLEEN AND BONE HAS BEEN MEASURED HERE BY J C LEEEEE BY J C GALLIMORE
IT WAS FOUND TO BE BETA RADIATION PROBABLY FROM PHOSPHOROUS THE
PATIENT PREVIOUSLY RECEIVED

E G Y-12 A J J C

17/2119Z

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