

FROM: HASL  
John H. Harley

DATE OF DOCUMENT: 7/29/75  
DATE RECEIVED: 7/17/75  
NO.: 9267

LTR. MEMO: REPORT: OTHER:

TO: P. Demoleas  
bc: Dr. Weyzen

ORIG.: CC: OTHER: bc

ACTION NECESSARY  CONCURRENCE  DATE ANSWERED:  
NO ACTION NECESSARY  COMMENT  BY:

CLASSIF: POST OFFICE REG. NO: FILE CODE:

DESCRIPTION: (Must Be Unclassified)  
re: table summarizing the available data on ~~XXXX~~DTPA

REFERRED TO	DATE	RECEIVED BY	DATE
Dr. Weyzen	7/28/75	Clm	

ENCLOSURES: table

REMARKS: INFO.

PRIVACY ACT MATERIAL REMOVED

705565

RETURN TO CENTRAL MAIL ROOM U.S. ENERGY RESEARCH AND DEVELOPMENT MAIL CONTROL FORM FORM ERDA-3265  
U.S. GOVERNMENT PRINTING OFFICE: 1975-574-851 ADMINISTRATION (4-75)

FROM: HASL  
John H. Harley

DATE OF DOCUMENT: 3/21/75  
DATE RECEIVED: 3/26/75  
NO.: 3403

LTR. MEMO: REPORT: OTHER:

TO: Dr. Weyzen

ORIG.: CC: OTHER:

ACTION NECESSARY  CONCURRENCE  DATE ANSWERED:  
NO ACTION NECESSARY  COMMENT  BY:

CLASSIF: POST OFFICE REG. NO: FILE CODE:

DESCRIPTION: (Must Be Unclassified)  
Throrotrast study --

REFERRED TO	DATE	RECEIVED BY	DATE
Dr. Weyzen	3/26	Clm	

ENCLOSURES:

REMARKS: INFO.

RETURN TO CENTRAL MAIL ROOM U.S. ATOMIC ENERGY COMMISSION MAIL CONTROL FORM FORM AEC-3266  
U.S. GOVERNMENT PRINTING OFFICE: 1974-826-993 (8-60)

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BOX NO. 4 OF 6

FOLDER 2-4 LEVINIE & SON DTPA TREATMENT MAY 7, 71-

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bcc: ✓ Walter Weyzen /encl. of incoming  
Victor Smith " " "  
Art Lindenbaum " " "  
Norman Cohen " " "  
Charles May " " "  
Webster Jee " " " January 27, 1975  
Charles Edington w/o encl.

Dr. John A. Anderson  
Professor and Chairman  
Department of Pediatrics  
1460 Mayo Memorial Building  
University of Minnesota  
Medical School  
Minneapolis, Minnesota 55455

Dear Dr. Anderson:

We are in receipt of your recent letter to Dr. Seaborg, and appreciate being advised of the information you provide regarding the use of tetracycline hydrochloride as a chelating agent. Some work on the effectiveness of tetracycline hydrochloride in the removal of internally deposited Pu has been carried out by Dr. Smith at the Battelle Pacific Northwest Laboratories, with results which were not particularly encouraging.

The AEC (now part of ERDA) supported work on the removal of Pu by administration of chelating agents as early as 1952. It was found about 1955 that DTPA (diethylenetriaminepentaacetic acid) does a better job of removal than EDTA. However, we still need to improve our ability to remove internally deposited Pu and accordingly we support several research programs which pursue this aim.

I will see that the researchers we support in this area receive copies of your letter and hope they may feel free to communicate with you if they require further information about the work you describe.

Sincerely,

151  
McDonald E. Wrenn, Ph.D.  
Biomedical Programs  
Division of Biomedical and  
Environmental Research

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