

DALLAS COUNTY HOSPITAL DISTRICT  
(Parkland Memorial Hospital)

Date 11/26/63

TOXICOLOGICAL REPORT

Case of Lee Harvey Oswald Autopsy No. ML63-356

Autopsy by Dr. Rose On 11/24/63

Examined for Alcohol and barbiturate.

Organs submitted Blood (see also report on skin, below).

RESULTS OF ANALYSIS:

Poisonous Gases \_\_\_\_\_ -

Volatile Poisons \_\_\_\_\_ Negative.

Acid-Ether soluble poisons \_\_\_\_\_ Negative.

Alkaline-Ether soluble poisons \_\_\_\_\_ -

Ammonia-Ether or amm.-Chloroform soluble poisons \_\_\_\_\_ -

Metallic Poisons \_\_\_\_\_ -

Mineral acids and alkalies \_\_\_\_\_ -

Halogens and their salts \_\_\_\_\_ -

Salts of Oxy-acids \_\_\_\_\_ -

Poisons isolated by special methods \_\_\_\_\_ -

REMARKS: Blood type = "A"

No nitrates were detected around the bullet hole in the specimen of skin and specimen of ligament submitted.

  
W. R. Rose  
Toxicologist, Dallas County Hospital  
District