



7-8-1954

Blood Profile Letter from Marsters to Cowen re: Fetal Blood

Roger W. Marsters, Ph.D.

Director, Maternity Rh Laboratory, University Hospitals of Cleveland

Follow this and additional works at: http://engagedscholarship.csuohio.edu/coroner_docs_1954

Recommended Citation

Marsters,, Roger W. Ph.D., "Blood Profile Letter from Marsters to Cowen re: Fetal Blood" (1954). *Coroner Gerber's Reports & Documents*. Paper 13.

http://engagedscholarship.csuohio.edu/coroner_docs_1954/13

This Coroner Document is brought to you for free and open access by the Coroner Sam Gerber's Files and Inquest at EngagedScholarship@CSU. It has been accepted for inclusion in Coroner Gerber's Reports & Documents by an authorized administrator of EngagedScholarship@CSU. For more information, please contact b.strauss@csuohio.edu.

UNIVERSITY HOSPITALS
OF CLEVELAND
2065 ADELBERT ROAD

LAKESIDE HOSPITAL
MATERNITY HOSPITAL
BABIES AND CHILDRENS HOSPITAL
RAINBOW HOSPITAL

LEONARD G. HANNA HOUSE
CALVINA MACDONALD HOUSE
OUT-PATIENT DEPARTMENT

July 8, 1954

Miss Mary Cowan
Coroner's Office and Laboratory
2121 Adelbert Road
Cleveland 6, Ohio

Dear Miss Cowan:

Here are the data obtained on the complete blood grouping tests performed on the blood specimen recently submitted. This is the blood specimen from Mrs. Marilyn Sheppard which you handed me personally on July 7 at 8:40 A.M.

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>c</u>	<u>M</u>	<u>N</u>	<u>S</u>	<u>K</u>	<u>F</u>
Mrs. Marilyn Sheppard	Neg.	Neg.	Neg.	Neg.	Neg.	Pos.	Pos.	Neg.	Pos.	Neg.	Pos.(wk.)

Therefore Mrs. Sheppard is a type O Rh negative, type MS, Kell negative and Duffy positive. These reactions were entirely satisfactory although somewhat slow in a few cases. The M and S reactions were excellent although the Duffy(F) was weak.

The blood on the fetus was completely hemolyzed and unsatisfactory for grouping reactions. I prepared a saline solution however and have stored this in the deep freeze appropriately labeled. I do not know if absorption tests could be done on this fetal blood.

Respectfully submitted,



Roger W. Marsters, Ph.D.
Director, Maternity Rh Laboratory

RWM:dhf