





FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Date: August 6, 1998

To: Mr. Kenneth W. Starr Office of the Independent Counsel 1001 Pennsylvania Avenue, N.W. Suite 490-North Washington, D.C. 20004 Lab No. 980730002 S BO

b No. 980730002 S BO 980803100 S BO

Reference: Communication dated July 30, 1998 and evidence submitted August 3, 1998

Your No. 29D-OIC-LR-35063

Re: MOZARK; MC 106

Specimens received: July 30, 1998 and August 3, 1998

Specimens: Received July 30, 1998 (under cover of FBI Laboratory number 980730002 S BO):

Q3243 Navy blue dress

ITEMS NOT EXAMINED

NE1 Hanger

NE2 Plastic bag

Specimen received August 3, 1998 (under cover of FBI Laboratory number 980803100 S BO):

K39 Liquid blood sample from WILLIAM CLINTON

This report supplements an FBI Laboratory report dated August 3, 1998 and contains the results of additional serological and DNA-PCR examinations. DNA-RFLP examinations are continuing and you will be advised of the results of those examinations and the disposition of the evidence in a separate report. 2454

7-1a (7-16-96)

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Report of Examination

Examiner Name:		Date:	08/06/98	
Unit:	DNA Analysis 1	Phone No.:	202-324-4409	
FBI File No.:	29D-0IC-LR-35063	Lab No.:	980730002 S BO 980803100 S BO	

Results of Examinations:

Specimen Q3243 was examined for the presence of blood; however, none was found.

Polymarker (PM), DQA1, and D1S80 types as listed below were detected for the following specimens:

SPECIMEN	LDLR	<u>GYPA</u>	HBGG	<u>D7S8</u>	<u>Gc</u>	DOA1	<u>D1S80</u>
Q3243-1	BB	BB	AB	AB	AC	1.1, 1.2	24, 24
Q3243-2	BB	BB	AB	AB	AC	1.1, 1.2	24, 24
K39	BB	BB	AB	AB	AC	1.1, 1.2	24, 24

Based on the PM, DQA1, and D1S80 typing results, the source of specimen K39 is included as a potential contributor of the DNA obtained from specimens Q3243-1 and Q3243-2 (two semen stains removed from specimen Q3243). The probability of selecting an unrelated individual at random having the same PM, DQA1 and D1S80 types as detected in the questioned specimens is approximately 1 in 390,000 in the Black population, 1 in 43,000 in the Caucasian population, 1 in 39,000 in the Southeastern Hispanic population, and 1 in 220,000 in the Southwestern Hispanic population.

Based on the amelogenin typing results, male DNA was detected in the DNA obtained from specimens Q3243-1, Q3243-2 and K39.

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