



PARRIS N. GLENDENING
GOVERNOR

KATHLEEN KENNEDY TOWNSEND
GOVERNOR

STATE OF MARYLAND
MARYLAND STATE POLICE
1201 REISTERSTOWN ROAD
PIKESVILLE MARYLAND 21208-3699
(410) 486-3101
TDD: 410-486-0677



LIEUTENANT COLONEL DAVID B. MITCHELL
PRESIDENT

1-800-525-5555
CRIME LABORATORY DIVISION

TO: Baltimore City Police Department

DATE: November 15, 1999

ATTENTION: Salvatore J. Bianca

This examination has been made with the understanding that the evidence is connected with an official investigation of a criminal matter and that the Laboratory Report will be used for official purposes only related to the investigation or a subsequent criminal prosecution.

Requestor's Case # 99-8B-5801

Laboratory File # F 99-372

Results of Examination/Analysis:

The DNA profiles reported below were determined by procedures which have been validated according to standards established by the Technical Working Group on DNA Analysis Methods (TWGDAM) or by the DNA Advisory Board of the Federal Bureau of Investigation.

Deoxyribonucleic acid (DNA) profiles for genetic loci D1S7, D2S44, D4S139, D5S110, D10S28, and D17S79 were developed from HaeIII digested high molecular weight DNA extracted from the following items:

- Item #1: Known Blood Standard of Victim, Hae Min Lee
(Property #99004674)
- Item #2: Known Blood Standard of Suspect, Adnan Syed
(Property #99014398)
- Item #3: Known Blood Standard of Suspect, Jay Wilds
(Property #99018665)
- Item #4: Blood Samples from Shirt (Property #9908991) - analyzed Q2
and Q3

The DNA profiles obtained from the blood samples from the shirt match the DNA profiles from the known blood standard of the victim, Hae Min Lee.

Hae Min Lee cannot be excluded as a possible donor of the DNA extracted from the blood samples from the shirt.

Handwritten signature/initials



STATE OF MARYLAND
MARYLAND STATE POLICE

Requestor's Case # 99-8B-5801

Laboratory File # F 99-372

The probability of selecting an unrelated individual at random from the Caucasian and African American populations having DNA profiles matching the blood samples from the shirt is as follows:

<u>FBI Date Base</u>	<u>Frequency</u>
Caucasian	1 in 1.7 billion
African American	1 in 4.1 billion

The DNA profiles from the blood samples from the shirt do not match the DNA profiles obtained from the known blood standards of the suspects, Adnan Syed and Jay Wilds.

Adnan Syed and Jay Wilds can be excluded as the possible donors of the DNA extracted from the blood samples from the shirt.

Additional portions of the blood samples from the shirt and the known blood standards of the victim and suspects are available for independent testing and are being maintained with the evidence.

The above items of evidence will be retained at the Crime Laboratory Division until called upon by a representative of your Department.

pad

Examiner: Melissa M. Stangroom
Melissa M. Stangroom
Forensic Chemist II

MSP Form #21-8 (Rev. 6/20/96)
Please arrange prompt retrieval
of evidence.

Page 2 of 2