

JUN 13 2001



Maine State Police Crime Laboratory

30 Hospital Street

Augusta, ME 04333-0133

Telephone (207) 624-7017 Fax (207) 624-7123

A Nationally Accredited Laboratory.

TO : Detective Jeffrey Linscott
Maine State Police- CID I
1 Game Farm Road
Gray, ME 04039

DATE: March 22, 2001
LAB #: L00-744/752
OFFENSE: Suspicious Death
CITY/TOWN: Kittery
VICTIM: [REDACTED]
SUSPECT: Chad Evans

AGENCY CASE #: 20435897

The evidence listed below was received by the Forensic Biology Section of the Crime Laboratory on January 11, 2001 from the Chemistry Section of the Crime laboratory.

ITEM #	DESCRIPTION	FINDINGS
L00-752-4a	Cutting from yellow napkin, RBS	Human blood confirmed. DNA profile obtained.
L00-752-4b	Cutting from yellow napkin, possible saliva stain.	DNA profile obtained.
L00-744-7B	Genital swabbing	No sperm found.
L00-744-7Ia	Vaginal swab	No sperm found.
L00-744-7Ib	Rectal swab	No sperm found.
L00-744-7Ic	Oral swab	No sperm found.
L00-744-7Id	Nasal swab	No sperm found.
L00-744-7Ga	Fingernail clippings, left hand	Human blood confirmed. DNA profile obtained.
L00-744-7Gb	Fingernail clippings, right hand	Human blood confirmed. DNA profile obtained.
L00-752-12a	Cutting of stain from paper towel, possible saliva.	DNA profile obtained.

RBS= Red Brown Stain

DATE: March 22, 2001
LAB #: L00-744/752
OFFENSE: Suspicious Death
VICTIM: [REDACTED]
SUSPECT: Chad Evans

The evidence listed below was retrieved from evidence locker #1 of the Crime Laboratory on March 14, 2001:

L00-744-3 Blood sample of [REDACTED] DNA profile obtained.

RESULTS:

Items 7B, 7Ia, 7Ib, 7Ic and 7Id were tested for the presence of sperm cells. No sperm cells were identified, therefore no DNA can be extracted.

Portions of Items 4a, 7Ga, and 7Gb were tested for the presence of human blood using the Hematrace which is a test for human blood. Human blood was detected on these items.

A portion of the DNA extracted from Items 3, 4a, 4b, 7Ga, 7Gb, and 12a was amplified using the Polymerase Chain Reaction (PCR) and typed at the loci D3S1358, vWA, FGA, D16S539, Amelogenin, D8S1179, D21S11, D18S51, TH01, TPOX, CSF1PO, D5S818, D13S317, and D7S820 using the Profiler Plus[®] and Cofiler PCR Amplification and Typing Kits.

The same thirteen locus DNA profile was obtained from the fingernail clippings (Items 7Ga and 7Gb) and the cutting of the bloodstain on the napkin (Item 4a). This DNA profile matches the 12 locus DNA profile of [REDACTED] (Item 3) at the overlapping loci. Female DNA was confirmed in these items.

A twelve locus DNA profile was obtained from the second cutting of the napkin (Item 4b). This DNA profile matches the twelve locus DNA profile of [REDACTED] (Item 3) at the overlapping loci. Female DNA was confirmed in these items.

A four locus DNA profile was obtained from the cutting of the paper towel (Item 12a). Male DNA was confirmed in this item.

CONCLUSION:

With the exception of identical twins or close relatives, it is concluded to a reasonable degree of scientific certainty that the DNA from the fingernail clippings and cuttings of the napkin came from [REDACTED].

[REDACTED] is excluded as a potential donor for the DNA obtained from the paper towel.

000000 - 000000

DATE: March 22, 2001
LAB #: L00-744/752
OFFENSE: Suspicious Death
VICTIM: XXXXXXXXXX
SUSPECT: Chad Evans

A portion of the items (except Item 4b) tested have been retained for future analysis. No further examinations will be conducted unless so requested. Please feel free to contact me if you have any questions regarding this report.

Respectfully submitted,



Theresa Calicchio
Forensic DNA Analyst
Maine State Police
Crime Laboratory

cc: Crime Lab (1)
CID I
RMS
AG's Office