



Submitting Agency:

Date: February 21, 2008

Chief Gerald J. Sallmann
Attn: Lt. Terry Seely
Columbus Police Department
105 North Dickason Boulevard
P.O. Box 192
Columbus, WI 53925-0192

Case No: M80-499

Agency No: 25-80

Laboratory Analyst:

Case Name: McIntyre, Marilyn [V]

Karen D. Daily
Karen D. Daily
(DNA Analysis)

I do hereby certify this document, consisting of 2 pages, to be a true and correct report of the findings of the State Crime Laboratory on the items examined as shown by this report.

J.B. Van Hollen
ATTORNEY GENERAL

Karen D. Daily
DESIGNEE

SUPPLEMENTAL REPORT

A head hair standard (item BI) reportedly from Curtis Forbes was examined in the DNA Analysis Unit of the Wisconsin State Crime Laboratory-Madison.

Human DNA (deoxyribonucleic acid) was isolated from the head hair standard (item BI) and was subsequently amplified using the polymerase chain reaction (PCR) method and typed for fifteen (15) short tandem repeat (STR) loci, as well as the gender marker Amelogenin, using Promega's PowerPlex® 16 amplification kit. The STR loci typed were D3S1358, TH01, D21S11, D18S51, Penta E, D5S818, D13S317, D7S820, D16S539, CSF1PO, Penta D, vWA, D8S1179, TPOX and FGA.

A previously reported mixture DNA profile developed from the stain from the bathroom sink (item AL) is consistent with Curtis Forbes (item BI) as being a possible contributor to the mixture. See DNA Analysis Report dated October 23, 2003, authored by Rick Willis, for results of previous DNA analyses on this case.

CONCLUSION

Curtis Forbes is a possible contributor to the mixture DNA profile developed from the stain from the bathroom sink (item AL). The probability of randomly selecting an unrelated individual who could be a contributor to this mixture DNA profile is approximately 1 in 98.

The above conclusion is to a reasonable degree of scientific certainty based on population statistics from a Federal Bureau of Investigation database of unrelated Caucasian, African American, Southeastern Hispanic, Southwestern Hispanic and Native American individuals.

Identical siblings will exhibit the same DNA profile.

Evidence Disposition:

This item of evidence will be returned to the submitting agency.

CC: Columbia Co. S.O. Attn. Linda Shawback