



ORANGE COUNTY DISTRICT ATTORNEY'S OFFICE
BUREAU OF INVESTIGATION

DA # 85F00076

SUPPLEMENTAL REPORT

CASE NAME: KENNETH CLAIR

CLASSIFICATION: PC 187 - MURDER

TYPE: FOLLOW-UP

AGENCY: SANTA ANA POLICE DEPARTMENT

On May 18, 2010, the Serological Research Institute (SERI) released an analytical report regarding recent DNA findings in the Kenneth Clair case. In summary, the report stated that SERI had found a DNA YSTR profile in their database that matched the YSTR profile generated from the sperm fraction of the 1984 Linda Rogers vaginal swab (Evidence Item 3-2E). Additionally, SERI reported that specific YSTR profile was compared to a national database and was found to occur 16 times in a database of 11,393 YSTR profiles.

I have researched the identity of the individual whose profile was located in their database. For all practical purposes, by virtue of his age alone, that individual can be eliminated as a possible contributor to the sperm fraction YSTR detected in Linda Rogers' vaginal swab. But the possibility does exist that an older male relative of that individual (however distant that relative might be), could be a possible contributor of the sperm fraction detected in the Clair case.

I was assigned to research the identities of possible relatives of that matching individual, but I was specifically told not to contact that individual as part my follow-up investigation. I have used LexisNexis, a variety of law enforcement databases, and various other internet databases to determine whether or not that individual might have had male relatives living in the Santa Ana area at approximately the same time as the Linda Rogers murder. To date, the best that I can determine is that

Investigator: [REDACTED]
Date of Report: 02/23/11

"EXHIBIT A"

Approved

By: [REDACTED]

Date: 03/08/2011

This was a two page report but I could only find page one

