

DRUG DETECTION LABORATORIES, INC. Directors: Clinical Toxicologist Scientist Licensed by California D.H.S. Forensic Alcohol Analysis (California) D.H.S.#--022 www.drugdetection.net

DDL Number: Sep12 20900078

Report Printed: September 17, 2012

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LAB DIRECTORS: JEFFERY L. ZEHNDER SUSAN C. ZEHNDER Staff Toxicologists: EDWIN A. SMITH and MINH X. TRAN

To: DAVE "JAKE" SCHWARTZ ATTORNEY AT LAW P.O. BOX 5604 SANTA ROSA, CA 95402

Acct#: 1

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LABORATORY REPORT

Subject Name: C Agency/Other ID: TX-12-Specimen Received: 09/13/12, 0955 Hours Specimen Collected: 06/21/12, 2325 Hours

Test

Specimen / Result

Date Completed

ETHANOL Blood 0.07 % (w/v) September 17, 2012 Ethanol analysis performed by headspace-gas chomatography. The reported value reflects an average of duplicate analyses, and is truncated according to Title 17 regulations.

SODIUM FLUORIDEBlood11 mg/mLSeptember 17, 2012Sodium fluoride (preservative) is recommended at 10 mg/mL or greater to inhibit microbialproduction of ethanol; however, some microbes are not adequately inhibited by 10 mg/mLsodium fluoride and may produce ethanol given adequate sugar and suitable temperature.

ABO BLOOD GROUP Blood TYPE O September 17, 2012 Indirect (Lattes) blood typing indicates the presence of both "A" and "B" antibodies, which is consistent with type "O" blood. ABO typing on old, degraded, or fluoride preserved blood is subject to false negative reactions for both antibodies and antigens. DNA analysis may be required to indentify or exclude the source of the blood sample.

Note: Subject's name is labeled "I

1" on sample vial.

I certify, under penalty of perjury, under the laws of the state of California, that this ethanol analysis was performed during the regular course of my duties, and is a true and correct report of the result of the analysis. I further certify that I am qualified as a Forensic Alcohol Analyst, and that I performed this analysis pursuant to Title 17 of the California Code of Regulations, and the equipment used for the analysis was in proper working order at the time the analysis was performed.

Analysis performed by Minb X. Tran, B.S., FAA

Reviewed by Edwin A. Smith, M.S. D-ABC. FTS-ABFT.

in the ven by Dawin A. Smith, M.S. D-ADC, 115-ADI 1, 1 AD

Vial analyzed: Gray top 📡 Red top 🔹 Other Note: Specimen destroyed within one year unless other arrangements have been made.