TEXAS DEPARTMENT OF PUBLIC SAFETY



DIRECTOR

DAVID G. BAKER

ROBERT J. BODISCH, SR.

DEPUTY DIRECTORS

CRIME LABORATORY 5800 Guadalupe Austin, TX 78752



COMMISSION STEVEN P. MACH, CHAIR MANNY FLORES A. CYNTHIA LEON JASON PULLIAM RANDY WATSON

Laboratory Case Number: AUS-1704-05986 Toxicology Laboratory Report

Issue Date: April 13, 2017

Texas Highway Patrol 305 Eskew Bastrop, TX 78602

Agency Case Information:Bastrop Texas Highway PatrolOffense Information:3/29/2017 - Uvalde County

Subject(s):

Submission Information:

01 - DPS Blood Kit on April 03, 2017 by VIA In Person

Requested Analysis: Analyze for drug content.

Evidence Description, Results of Analysis and Interpretation:

01 : DPS Blood Kit

01-01 : Blood in blue top tube labeled as gray top

Name was indicated on the submission form only

Immunoassay Screening:

Drug Class:	Result:
Amphetamines	Negative
Barbiturates	Negative
Benzodiazepines	*Further Analysis
Carisoprodol/Meprobamate	Negative
Cocaine/metabolites	Negative
Opiates	Negative
Phencyclidine	Negative
THC/metabolite	*Further Analysis

* Immunoassay screening indicated the need for further analysis; please refer to "Confirmation" section. Further analysis may also have been performed due to submitted case information.

Confirmation:

<u>Drug(s):</u>	Result:	Method:
9-Carboxy-THC (THC metabolite)	31 nanograms per milliliter	LCMS
Clonazepam	0.05 milligrams per liter	LCMS
Delta-9-THC	7.1 nanograms per milliliter	LCMS
Doxylamine	Detected (no quantitation performed)	LCMS
Fentanyl	Detected (no quantitation performed)	LCMS

ACCREDITED AS AN ASCLD/LAB International FORENSIC SCIENCE TESTING LABORATORY UNDER ISO/IEC 17025:2005

TxDPS 01.09.17

The analytical methodology applied in this case did not test for the suspected drug prazosin.

The evidence will be retained until notified of the disposition.

This report has been electronically prepared and approved by:

Forensic Scientist V Texas DPS Austin Crime Laboratory

Forensic Scientist V Texas DPS Austin Crime Laboratory

This report has been issued via email to:

This laboratory analysis report contains conclusions, opinions, and interpretations based on and supported by data obtained from using appropriate and validated scientific methods and procedures. The laboratory's current methods and procedures are available online at http://www.txdps.state.tx.us/CrimeLaboratory/Pubs.htm.

In addition to this report, the lab maintains a complete case record which may be discoverable under Article 39.14 of the Texas Code of Criminal Procedure.