

TOXICOLOGY LABORATORY WASHINGTON STATE PATROL

2203 Airport Way South Suite 360 Seattle, WA 98134 (206) 262-6100 FAX No. (206) 262-6145

TOXICOLOGY TEST REPORT

Attention:

Dr. Tara Dixon

Agency:

King Co Medical Examiner

Address:

Box 359792

325 9th Ave

Seattle, WA 98104-2499

TD.

Tox Case #:

ST-17-15057

Case Type:

Death Investigation

Report Date:

12/21/2017

Agency Case #:

17-02237

Subject Name:

TENT: Albert W. Fredricks Jr.

Evidence:

The following evidence was submitted to the Laboratory by Jessica Mahowald of the King Co

Medical Examiner on 11/22/2017 via hand delivery: (1) ST-17-15057-A: VGray, Blood - Peripheral

(2) ST-17-15057-B: VRed, Vitreous

Volatile Analysis Results:

ST-17-15057-A: Blood - Peripheral

ST-17-15057-A was tested by Headspace - Gas Chromatography for the presence of acetone, ethanol, isopropanol, and methanol on the date(s) indicated below. The following result was obtained:

Ethanol

0.091 ± 0.0075 g/100mL (k=3, 99.7% confidence level)

11/28/17, 11/29/17

(tests conducted by Dawn Sklerov, Forensic Scientist 3 and Amanda Chandler, Forensic Scientist 3)

Drug Analysis Results:

ST-17-15057-A: Blood - Peripheral

ST-17-15057-A was tested by Enzyme Multiplied Immunoassay Technique (EMIT) for the presence of amphetamines, barbiturates, benzodiazepines, cannabinoids, cocaine metabolite, and opiates on 11/28/2017. The following result(s) was obtained:

Presumptive positive for amphetamines

(test conducted by Dawn Sklerov, Forensic Scientist 3)

ST-17-15057-A was tested by Gas Chromatography/Mass Spectrometry for basic drugs and metabolites on 11/28/2017. The following result(s) was obtained:

Methamphetamine

positive

(test conducted by Dawn Sklerov, Forensic Scientist 3)

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Request ID: ST-17-15057-0001

[R1.0-20160614]

ST-17-15057-A was tested by Liquid Chromatography/Tandem Mass Spectrometry for fentanyl and norfentanyl on 11/30/2017. The following result(s) was obtained:

None detected

(test conducted by Kelly Daniel, Forensic Scientist 2)

ST-17-15057-A was tested by Liquid Chromatography/Tandem Mass Spectrometry for amphetamines on 12/07/2017. The following result(s) was obtained:

Amphetamine

0.046 mg/L

Methamphetamine

>1.0 mg/L

(test conducted by Justin Knoy, Forensic Scientist 3)

COMMENTS

All testing was performed by the Forensic Scientist listed below except as otherwise indicated. The Forensic Scientist has technically reviewed all relevant pages of testing documentation in the case record.

Examined by:

Reviewed by:

Brian Capron

Forensic Scientist 5

Date: 12 / 21 / 17

Reviewer

Date: 12,22,17

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