

# PEDESTRIAN SIR-HIGHWAY ACCIDENT BRIEF

**Attachment - Driver Toxicology Report** 

Old Saybrook, CT

**HWY16SH024** 

(2 pages)



## STATE OF CONNECTICUT DEPARTMENT OF **EMERGENCY SERVICES AND PUBLIC PROTECTION DIVISION OF SCIENTIFIC SERVICES**

278 Colony Street - Meriden, CT 06451 Phone: (203) 639-6400 Fax: (203) 639-6484



Guy M. Vallaro, Ph.D. Director

#### TOXICOLOGY: FINAL REPORT

Name and Address of **Submitting Agency:** 

Old Saybrook Police Department 36 Lynde Street Old Saybrook, CT 06475

Source(s):

LARKIN, HARRY E

Old Saybrook, CT 06475

Report Date: 10/06/2016

Lab Case #: DSS-16-004641

Request: 0003

Agency Case #: 1608160017962

GA #: 9

### DESCRIPTION OF EVIDENCE SUBMITTED:

Date Submission(s) Received: 8/17/2016

Evidence Submission 002:

TX DUI KIT - Urine - MVA FATAL

Item #002-A1:

urine: 08/16/2016 21:45

Methods used: EMIT, GC/MS, & LC/MS/MS

#### METHODS, RESULTS AND CONCLUSIONS:

Evidence Submission #002-A1: urine

Method Drug Results GC/MS Naproxen Methocarbamol GC/MS

LC/MS/MS Dextromethorphan/Levomethorphan

LC/MS/MS Diphenhydramine

LC/MS/MS Tramadol

LC/MS/MS N-Desmethyltramadol LC/MS/MS O-Desmethyltramadol **Analyst** 

Janine Johnson Janine Johnson Robert Lockwood Robert Lockwood Robert Lockwood Robert Lockwood Robert Lockwood

Please e-mail the Laboratory within 8 weeks at CT. ForensicLab@ct.gov to request confirmatory analysis of EMIT positive results or further testing. Unless notified in writing, evidence submissions in this case may be disposed of 8 weeks from the date of this report.

#### Method Key

EMIT: Enzyme Multiplied Immunoassay Technique HS/GC: Headspace/Gas Chromatography GC/MS: Gas Chromatography/Mass Spectrometry LC/MS/MS: High Pressure Liquid Chromatography/Mass Spectrometry/Mass Spectrometry

Uncertainty is expressed at a 95.45% confidence level for any concentration reported above.

This report reflects the test results, conclusions, interpretations and/or the findings of the analysts and technical reviewers as indicated by their signatures below.

I HEREBY CERTIFY that this is a true copy of the laboratory examination described herein and a true copy of the records of the Connecticut Division of Scientific Services pertaining there to.

MAIL REPORT TO: Larkin, Harry E

Old Saybrook, CT 06475

Analyst(s):

echnical Reviewer

10/11/16 Principal Chemist

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