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NMS Labs

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3701 Welsh Road, PO Box 433A, Willow Grove, PA 19090-0437 Phone: (215) 657-4900 Fax: (215) 657-2972 e-mail: nms@nmslabs.com

Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

Toxicology Report

Report Issued 03/03/2019 18:04

60422

Scientific Laboratory Division Attn: Samuel Kleinman 1101 Camino de Salud NE Albuquerque, NM 87102 Patient Name EDAAKIE, KATHERINE

Patient ID 2018-05987

Chain NMSCP9544

Age 30 Y **DOB** /1988

Gender F

Workorder 19052047

Received 02/22/2019 12:41

Chain of custody documentation has been maintained for the analyses performed by NMS Labs.

Unless alternate arrangements are made by you, the remainder of the submitted specimens will be discarded six (6) weeks from the date of this report; and generated data will be discarded five (5) years from the date the analyses were performed.

Sample ID 19052047-001

Matrix Blood

Patient Name EDAAKIE, KATHERINE

Patient ID 2018-05987

Container Type White Plastic Container

Collect Dt/Tm Not Given Source Femoral Blood

Approx Vol/Weight 4 mL

Receipt Notes None Entered

Alternate Case ID: OMI-Nonpend-1810-091

Autopsy ID: 2018905214

Select testing may have been performed at: 200 Welsh Road, Horsham, PA 19044-2208

Analysis and Comments		Result	Units	Reporting Limit	Notes
8051B Postm	ortem, Basic, Blood (Forensic)				
Analysis by Enz (ELISA)	zyme-Linked Immunosorbent Assay				
Opiates		None Detected	ng/mL	20	
Cocaine / Metabolites		None Detected	ng/mL	20	
Benzodiazepines		None Detected	ng/mL	100	
Cannabinoids		None Detected	ng/mL	10	
Amphetamines		See Comment	ng/mL	20	
Comment:	Based on this screening result, confirmation performed. Refer to the confirmation test re-				
Barbiturates		None Detected	mcg/mL	0.040	

Results for sample 19052047-001 are continued on next page



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Sample ID 19052047-001 Matrix Blood Patient Name EDAAKIE, KATHERINE Patient ID 2018-05987 Collect Dt/Tm Not Given Source Femoral Blood

Analysis and Comments		Result	Units	Reporting Limit Notes
Methadone / Metabolite		None Detected	ng/mL	25
Phencyclidine		None Detected	ng/mL	10
Synonym(s):	Sherm; PCP; Angel Dust			
Fentanyl / Ace	tyl Fentanyl	None Detected	ng/mL	0.50
Methamphetar	nine / MDMA	See Comment	ng/mL	20
Comment:	Based on this screening result, confirmation performed. Refer to the confirmation test re			
Oxycodone / C	Oxymorphone	None Detected	ng/mL	10
Buprenorphine	e / Metabolite	None Detected	ng/mL	0.50
Synonym(s):	Temgesic®; Buprenex®; Suboxone®;	utex®		
Analysis by Headspace Gas Chromatography (GC)				
Ethanol		282	mg/dL	10
Synonym(s):	Ethyl Alcohol			
nervous syste as impaired ju muscular cool	(ethanol, drinking alcohol) is a central m depressant and can cause effects such adgment, reduced alertness and impaired rdination. Ethanol can also be a product tion or degradation of biological samples.			
Blood Alcohol	Concentration (BAC)	0.282	g/100 mL	0.010
Methanol		None Detected	mg/dL	5.0
Synonym(s):	Methyl Alcohol			
Endogenous blood levels of methanol from metabolic and dietary sources are approximately 0.15 mg/dL.				
Exposure to 800 ppm methanol for 8 hours produced a maximum average blood methanol concentration of 3.1 mg/dL.				
Isopropanol		None Detected	mg/dL	5.0
Synonym(s):	Isopropyl Alcohol			

Results for sample 19052047-001 are continued on next page

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Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

Sample ID 19052047-001 Matrix Blood Patient Name EDAAKIE, KATHERINE Patient ID 2018-05987 Collect Dt/Tm Not Given Source Femoral Blood

Analysis and Comments	Result	Units	Reporting Limit	Notes
Three workers exposed to 191 - 200 ppm isopropanol in air had blood isopropanol concentrations <1 mg/dL; acetone levels were 4 - 16 mg/dL during the exposure. After a sponge bath with isopropanol, one adult had a blood isopropanol concentration of 10 mg/dL. In a study of 31 isopropanol deaths, postmortem blood				
concentrations ranged from 10 to 250 mg/dL (mean, 140 mg/dL) and acetone blood concentrations ranged from 40 - 300 mg/dL (mean, 170 mg/dL).				
Acetone	None Detected	mg/dL	5.0	
Reported normal endogenous acetone levels in blood are up to 3 mg/dL. Levels associated with diabetic or fasting ketoacidosis range from 10 - 70 mg/dL. After exposure to 100 and 500 ppm acetone for 2 hr, reported blood acetone concentrations peaked at 2 and 10 mg/dL, respectively. A blood level of 250 mg/dL was reported in an individual who became lethargic following ingestion of acetone.				
50010B Amphetamines Confirmation, Blood				
Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS)				
Ephedrine	None Detected	ng/mL	5.0	
A single 24 mg oral dose resulted in a peak plasma concentration of approximately 100 ng/mL.				
During chronic daily oral therapy with 15 mg (3 times daily), a plasma level of 95 ng/mL was reported at 4 hours, and 65 ng/mL at 6 hours after one 15 mg dose.				
Pseudoephedrine	None Detected	ng/mL	5.0	
	Resu	ılts for sample 1905204	7-001 are continued or	n next page

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Sample ID 19052047-001 Matrix Blood Patient Name EDAAKIE, KATHERINE Patient ID 2018-05987 Collect Dt/Tm Not Given Source Femoral Blood

Analysis and Comments	Result	Units	Reporting Limit	Notes
Following a 60 mg oral dose (immediate-release tablet or syrup), mean peak plasma concentrations of 180 to 360 ng/mL were reported at 3 hours.				
Following a 120 mg oral dose (controlled-release capsule), mean peak plasma concentrations of 265 to 315 ng/mL were reported.				
Chronic administration of 360 mg/day (of a controlled-release preparation) resulted in mean steady-state plasma concentrations between 500 and 640 ng/mL over a 10-day period.				
Phenylpropanolamine	None Detected	ng/mL	5.0	
Synonym(s): PPA; Norephedrine				
Phenylpropanolamine is a drug as well as the metabolite of Ephedrine.				
Following a single 50 mg oral dose (immediate-release tablet), the mean peak plasma concentration was 180 ng/mL at 1 to 2 hours.				
Following a single 150 mg oral dose (sustained-release preparation), the mean peak plasma concentration was 280 ng/mL at 6 hours.				
Norpseudoephedrine	None Detected	ng/mL	5.0	
Synonym(s): Cathine				
Norpseudoephedrine is a metabolite of Pseudoephedrine.				
Amphetamine	None Detected	ng/mL	5.0	
Amphetamine is a drug as well as the metabolite of Methamphetamine.				
Therapeutic Range (treatment of Narcolepsy or Attention Deficit Disorder) with doses between 10 and 30 mg daily: Mean peak plasma concentrations between 35 and 110 ng/mL.				
Phentermine	None Detected	ng/mL	5.0	
Synonym(s): Adipex-P®; Pro-Fast®; Ionamin®				

Results for sample 19052047-001 are continued on next page



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Sample ID 19052047-001 Matrix Blood Patient Name EDAAKIE, KATHERINE Patient ID 2018-05987 Collect Dt/Tm Not Given Source Femoral Blood

Analysis and	Comments	Result	Units	Reporting Limit Notes
	g/70 kg oral dose produced a mean peak ration of 90 ng/mL at 4 hours, declining fter 40 hours.			
achieved a me	ng 30 mg daily oral doses for 2 weeks ean steady-state plasma concentration (range 180 to 510 ng/mL).			
Methamphetan	nine	41	ng/mL	5.0
Deficit Disorde	ange (treatment of Obesity and Attention er) following a 12.5 mg oral dose: bod concentrations were 20 ng/mL at			
undifferentiate these enantior the source of I medications, p substances.	ts Methamphetamine as the total of the d d and I enantiomers. The ratio of mers is important in determining whether Methamphetamine is from over the counter prescribed medication or controlled ther information on d to I enantiomer ation.			
MDA		None Detected	ng/mL	5.0
Synonym(s):	Adam; MDMA Metabolite; 3,4-Methylenedic	oxyamphetamine		
methylenediox abused for its hallucinogenic The peak cond	abolite of MDMA and syethylamphetamine (MDEA) and is central nervous system stimulant and properties. Centration of the MDA metabolite following of MDMA was reported as 28 ng/mL			
The blood to p 1.2 - 1.3	lasma ratio of MDA is approximately			
MDMA		None Detected	ng/mL	5.0
Synonym(s):	3,4-Methylenedioxymethamphetamine; Ecs	stasy		
	ngle 50 mg oral dose, the mean peak ntration was 110 ng/mL at 2 hours.			
MDEA		None Detected	ng/mL	5.0
Synonym(s):	3,4-methylenedioxyethylamphetamine; Eve)		

Results for sample 19052047-001 are continued on next page



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Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

Sample ID 19052047-001 Matrix Blood Patient Name EDAAKIE, KATHERINE Patient ID 2018-05987 Collect Dt/Tm Not Given Source Femoral Blood

Analysis and	Comments	Result	Units	Reporting Limit	Notes
A single oral 140 mg dose given to 6 adults produced peak plasma concentrations that averaged 260 ng/mL at 2.2 hours.					
52250B Alcoh Blood	ols and Acetone Confirmation,				
Analysis by Hea	dspace Gas Chromatography (GC)				
Ethanol		Confirmed	mg/dL	10	
Synonym(s):	Ethyl Alcohol				
Methanol		None Detected	mg/dL	5.0	
Synonym(s):	Methyl Alcohol				
Isopropanol		None Detected	mg/dL	5.0	
Synonym(s):	Isopropyl Alcohol				
Acetone		None Detected	mg/dL	5.0	

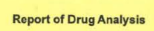
Workorder 19052047 was electronically signed on 03/03/2019 17:41 by:

Erik Flail, B.A. Certifying Scientist

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Scientific Laboratory Division 1101 Camino de Salud, N.E. Albuquerque, NM 87102 (505) 383-9000

NPI: 1548488414





SLD Case #:

OMI-NONPEND-1810-091

OMI Case #:

2018-05987

Submitter: Office of Medical Investigator

1101 Camino De Salud, NE **UNM School of Medicine** Albuquerque, NM 87102

Decedent:

Katherine Edaakie

Physician:

IAN PAUL

Date of Birth:

1988

Date of Death:

10/18/2018

Social Security #:

Gender: Female

Specimens Received:

Femoral Blood

Heart Blood

Vitreous, Preserved

Case Note:

One sample from this case was sent to National Medical Services for outside testing. The results are included with

this document.

Reviewer Signature:

Date of Review:

7/29/2019

Print Name:

Case Number: 2018-05987 Deputy Field Investigation EDAAKIE, KATHERINE

Central Office Investigator

Field Investigator

Medical Investigator

Ian Paul MD

Aeris Alexandros

Maria Olivares

Arrival time: 10/18/2018 6:21:00 PM

Decedent last name: EDAAKIE

Decedent first name: KATHERINE

Decedent middle:

Decedent suffix:

SSN:

Birth date: 1988 12:00:00 AM

Age: 30
Gender: Female

Race: American Indian

Hispanic flag: False

Residence zip:

Residence address:

Residence city:

Residence county: McKinley

Residence state: NM

Reported by: Krissy Leekity

Reported date: $10/18/2018 \ 4:50:00 \ PM$

Reported by org: Zuni PD

Identification by person name:Anthony SanchezID relation:Law EnforcementID method:Driver's License

ID type: Positive

Pronounced date: 10/18/2018 7:30:00 PM

Pronounced by: Maria Olivares

Place of death: Scene

Hospital/hospice/nursing home:

Where at facility/scene: Roadway
Pronounced zip: 87327

Pronounced addr: Mile Marker 1 Highway 53

Pronounced city: Zuni
Pronounced county: McKinley
Pronounced state: NM

GPS latitude:

GPS longitude:

Mortuary: cope
Mortuary reported by: Rotation

NOK name: Derick Edaakie

Surgery date 2:

Surgery 2 description:

Pregnant? True Pregnant: 5 Pregnancy length: 0

10/18/2018 4:25:00 PM Date of injury:

Date of injury unknown? False Date of injury approx? False

Time of injury: 10/18/2018 4:25:00 PM

Time of injury unknown? False Time of injury approx? False Injury at work: No Injury zip: 87327

Injury place: MM 1 HWY 53

Injury city: Zuni Injury county: McKinley

Injury state: NM

Death circumstances:

2018-05987

On October 18, 2018 I received a call from Criminal Investigator Crissy Leekity with the Zuni Police Department, in regards to a single vehicle roll over. Initial report indicates that Katherine Edaakie was traveling in a 2002 grey color Ford Expedition with her boyfriend the driver, her son, and boyfriend's brother Elison Unkestine. The group was traveling eastbound on Highway 53 heading towards the Pueblo of Zuni, after leaving Witch Wells, a bar just outside the state line in Arizona.

Describe scene:

I arrived on scene at 18:21 I immediately noticed a 2002 Ford Expedition on the eastbound lane facing northwest, sitting upright. The vehicle had extensive damage trough including broken windows, heavy rim damage on all sides and extensive interior and exterior damage to the body. Debri was scattered through both lanes west of the vehicle's final resting place.

Describe decedent:

Decedent was found face down on the east bound lane also west of the Expeditions final resting place. Decedents head was to the south and feet to the north. Pieces of her hair laid scattered just west of her.

Decedent had extensive face trauma, specifically to the right side where she had a large bump on the right eye. Possible fracture to the right shoulder and down the arm. Extensive skin stretching abrasions to her lower back and abrasions to her abdomen and back. Possible fracture on the right leg at the hip.

Past medical history:

Comments:

I verified correct Identification with Zuni Investigator Anthony Sanchez on 10/19/2018. According to Investigator
Sanchez he was able to make Identification through prior personal contact with Katherine. Investigator Sanchez notified
me that he made contact with Katherine's father on 10/19/2018 at his residence located at
NM . Katherine's father Mr. Derick Eddakie will be the NOK. He is aware of the autopsy and according to Inv.
Sanchez had no objections. Katherine's DOB is 1988.

Katherine was bagged and tagged with Seal #14202 she was transported to Cope Memorial mortuary in Gallup. Zuni ambulance transport placed a black body bag over our sealed bag because of the blood. At the time of my scene response Katherine had not been identified and therefore was labeled as Jane Doe.

Investigation is ongoing the New Mexico State Police is doing the Crash reconstruction, and FBI-Gallup is assisting Zuni PD with the Investigation. FBI-Gallup will be covering all OMI costs.

Clothing and valuables:

Decedent was wearing black sweat pants, a purple shirt and colorful socks she was not wearing shoes. Decedent did not have identification on her.

Medications located at:

Medications turned over to:

Medications turned over date:

Medications turned over by:

Medications counting witness by:

Medications log:

CODMI consulted: Aeris Alexandros

CODMI instructions:

One way mileage: 55



DEATH INVESTIGATION SUMMARY

Case Number: 2018-05987

EDAAKIE, KATHERINE

County Pronounced: McKinley
Law Enforcement: FBI-Gallup
Agent: David Loos
Date of Birth: 1088

Date of Birth: ____/1988
Pronounced Date/Time: 10/18/2018 7:30:00 PM
Central Office Investigator: Aeris Alexandros
Deputy Field Investigator: Olivares, Maria

CAUSE OF DEATH

Blunt trauma

MANNER OF DEATH

Accident

Ian Paul MD

Director of the Pathology Residency training program and the Forensic Pathology Fellowship training

All signatures authenticated electronically

Date: 11/14/2018 2:48:32 PM

Printed: 2/11/2020 4:37:06 PM Report Name: Death Investigation Reporting Tool

DECLARATION

The death of EDAAKIE, KATHERINE was investigated by the Office of the Medical Investigator as a consultation and not under the statutory authority of the Office of the Medical Investigator.

I, Ian Paul MD, a board certified anatomic and forensic pathologis licensed to practice pathology in the State of New Mexico, do declare that I personally performed or supervised the tasks described within this Death Investigation Summary document. It is only after careful consideration of all data available to me at the time that this report was finalized that I attest to the diagnoses and opinions stated herein.

Numerous photographs were obtained along the course of the examination. I have personally reviewed those photographs and attest that they are representative of findings reported in this document.

This document is divided into 6 sections with a final Procedural Notes section:

- 1. Summary and Opinion
- 2. External Examination
- 3. Medical Intervention
- 4. Postmortem Changes
- 5. Evidence of Injuries
- 6. Postmortem Computed Tomography

Should you have questions after review of this material, please feel free to contact me at the Office of the Medical Investigator (Albuquerque, New Mexico) - 505-272-3053.

Printed: 2/11/2020 4:37:07 PM Report Name: Death Investigation Summary

Case Number: 2018-05987 Summary Opinion EDAAKIE, KATHERINE

Medical Investigator

Medical Investigator Trainee

Ian Paul MD

SUMMARY AND OPINION

Pathologic Diagnoses:

- I. Blunt trauma, head
 - A. Abrasions and lacerations
 - B. Multiple skull fractures
- II. Blunt trauma, trunk
 - A. Abrasions
 - B. Pelvis fracture
- III. Blunt trauma, extremities
 - A. Abrasions and lacerations
 - B. Femur fracture

According to reports the decedent was a passenger in a SUV which rolled and ejected her. She was pronounced at the scene.

She had no known past medical history.

The external examination and CT demonstrated numerous scrapes and tears of the skin, multiple skull fractures, pelvis fracture and a broken leg.

Case Number: 2018-05987 External Examination EDAAKIE, KATHERINE

Medical Investigator

Medical Investigator Trainee

Ian Paul MD

External exam date time: 10/20/2018 9:35:00 AM

Means used to confirm identity:

Other verification means:

Location of orange bracelet: Left wrist

Name on orange bracelet: Decedent name

Other name on orange bracelet:

Location of green bracelet: Left wrist

Name on green bracelet: Decedent name

Other name on green bracelet:

Hospital ID tags or bracelets? No

If yes specify stated name and

location:

 Body length (cm):
 155.00

 Body weight (kgs):
 56.80

 BMI:
 23.64

Development: Well-developed

Development comments:

Stature: Well-nourished

Age: Appears to be stated age

Anasarca: No
Edema localized: No
Dehydration: No
Scalp hair color: Black
Scalp hair length: Long

Eyes: Both eyes present

Irides:BrownEyes corneae:TranslucentEyes sclerae:WhiteEyes conjunctivae:Translucent

Eyes petechiae:NoPalpebral petechiae:NoBulbar petechiae:NoFacial petechiae:NoOral mucosal petechiae:No

Nose: Normally formed

EDAAKIE, KATHERINE External Examination Case Number: 2018-05987 Ears: Normally formed Lips: Normally formed Facial hair: None Facial hair color: Does not apply Maxillary dentition: Natural Mandibular dentition: Natural Condition of dentition: Adequate Neck: Unremarkable Trachea midline: Yes Chest development: Normal Chest symmetrical: Yes Chest diameter: Appropriate Flat Abdomen: Unremarkable Anus: Back: Unremarkable Spine: Normal External genitalia: Female **Breast development:** Symmetric Breast masses: None Right hand digits complete: Yes Left hand digits complete: Yes Yes Right foot digits complete: Left foot digits complete: Yes **Extremities:** Well-developed and symmetrical Muscle group atrophy: No Senile purpura: No No Pitting edema: Muscle other: No Tattoo(s) Tattoos present: Yes Yes Tattoo back: Tattoo right arm: Yes Tattoo right forearm: Yes Tattoo left arm: Yes Tattoo left forearm: Yes Tattoo right lower leg: Yes Tattoo left lower leg: Yes Cosmetic Piercing(s) Cosmetic piercing present: No Scar(s)

Case Number: 2018-05987 External Examination EDAAKIE, KATHERINE

Scar(s) present: No

Reporting Tracking

Reported by:

Verified by: Ian Paul MD on 10/20/2018 9:37:07 AM Reviewed and approved by: Ian Paul MD on 11/14/2018 2:48:32 PM

Case Number: 2018-05987 Medical Intervention EDAAKIE, KATHERINE

Medical Investigator

Medical Investigator Trainee

Ian Paul MD

Evidence of medical intervention: No

Report Tracking

Reported by:

 Verified by:
 Ian Paul MD on 10/20/2018 9:34:14 AM

 Reviewed and approved by:
 Ian Paul MD on 11/14/2018 2:48:32 PM

Case Number: 2018-05987 Postmortem Changes EDAAKIE, KATHERINE

Medical Investigator

Medical Investigator Trainee

Ian Paul MD

External exam date: 10/20/2018 9:35:00 AM

Body temperature: Cool subsequent to refrigeration

 $\begin{array}{lll} \mbox{Rigor mortis:} & \mbox{Fully fixed} \\ \mbox{Livor mortis - color:} & \mbox{Purple} \\ \mbox{Livor mortis - fixation} & \mbox{Fully Fixed} \\ \end{array}$

(if applicable):

Posterior

Livor mortis - position (if applicable):

State of preservation: No decomposition

Report Tracking

Reported by:

 Verified by:
 Ian Paul MD on 10/20/2018 9:35:23 AM

 Reviewed and approved by:
 Ian Paul MD on 11/14/2018 2:48:32 PM

Case Number: 2018-05987 Evidence of Injury EDAAKIE, KATHERINE

Medical Investigator

Medical Investigator Trainee

Ian Paul MD

Are there any injuries: Yes

Evidence of Injury:

Autopsy date: 10/20/2018 10:45:00 AM

#	Injury	Location	Injury Description
1	Blunt injury	Head	Bilateral blue-purple periorbital eccymoses Scattered red abrasions of forehead up to 4.0 cm with a 3.0 cm laceration of the right forehead. Small red abrasions and laceration of the nose.
2	Blunt injury	Neck	Large band like red-brown abrasion of the right lateral neck extending to underneath the chin
3	Blunt injury	Trunk	Large red abrasions of the bilateral chest and anterior abdomen Confluent red-brown abrasions cover the majority of the back
4	Blunt injury	Extremity	Extensive red abrasions cover the majority of the right arm/forearm and extend to the hand There are scattered small to medium red-brown abrasions of the left arm, forearm and left hand with scatted small lacerations over the left elbow. Scattered small to medium sized red abrasions of the right thigh, bilateral knees/lower extremities and right foot

Report Tracking

Reported by:

 Verified by:
 Ian Paul MD on 10/20/2018 9:45:05 AM

 Reviewed and approved by:
 Ian Paul MD on 11/14/2018 2:48:32 PM

Medical Investigator

Ian Paul MD

Date of examination: $10/20/2018 \ 10:45:00 \ AM$ **Study date:** $10/20/2018 \ 8:42:00 \ AM$

Accession number:

Exam type:
Technique:
Comparison:
Comments:

Pathologist review: right femur and pelvis fractures, multiple skull fractures,

Report Tracking

Reported by:

 Verified by:
 Ian Paul MD on 10/20/2018 8:46:45 AM

 Reviewed and approved by:
 Ian Paul MD on 11/14/2018 2:48:32 PM

Case Number: 2018-05987

Decedent Name: EDAAKIE, KATHERINE

Pathologist: Ian Paul MD

Fellow/Resident:

Date of Examination: 10/20/2018 10:45:00 AM

Morphology technican(s) present

Yellow Sheet	Morphology Technician
Identification	Grace Kienzle
Autopsy	Grace Kienzle
Evidence	Grace Kienzle
Evidence	Grace Kienzle
Radiology	Grace Kienzle
Retention	Grace Kienzle
LabOther	Grace Kienzle
Attendees	Grace Kienzle

Morphology technican supervisor(s) present

Yellow Sheet	Morphology Technician Lead
Identification	Jordan Sousa
Autopsy	Cassandra Toledo
Evidence	Jordan Sousa
Radiology	Jordan Sousa
Retention	Jordan Sousa
LabOther	Melissa Christian
Attendees	Jordan Sousa

Autopsy attendees

Other morphology technicians present:

Jordan Sousa-Senior Morphology Technician Joaquin Ortiz- Staff Morphology Technician

	Specimens obtained for laboratory testing
HIV serology:	No
HIV spin and store:	Yes
HCV/HBV serology :	No
Influenza serology:	No
Other serology:	No
Freezer protocol:	No
DNA card:	Yes
Metabolic screen:	No
Cytogenetics:	No
Med-X protocol:	No
Urine dipstick:	No
Blood cultures (bacterial):	No
Lung cultures (bacterial):	No
CSF culture (bacterial):	No
Spleen culture (bacterial):	No
Stool culture (bacterial):	No
Other bacterial culture (specify):	
Mycobacterial culture (lung):	No
Mycobacterial culture (other):	No
Viral Cultures:	No
	Approach to autopsy dissection
Rokitansky evisceration:	No

Virchow evisceration:

Modified evisceration:

No

No

HIV serology:	Special autopsy techniques No
Pericranial membrane removal:	No
Neck anterior dissection:	No
Neck posterior dissection:	No
Facial dissection:	No
Vertebral artery dissection (in situ):	No
Cervical spine removal:	No
Layered anterior trunk dissection:	No
Anterolateral rib arc dissection:	No
Back dissection:	No
Posterior rib arc dissection:	No
Extremity soft tissue dissection:	No
Eye enucleation:	No
Inner middle ear evaluation:	No
Maxilla or mandible resection:	No
Spinal cord removal (anterior):	No
Spinal cord removal (posterior):	No
Other dissection(s):	
	Tissues retention
Stock jar with standard tissue retention:	No
Rib segment:	No
Pituitary gland:	No
Breast tissue (women only):	No
Brain retention:	No
Spinal cord retention:	No
Cervical spine retention:	No
Heart retention:	No
Heart-lung block retention:	No
Rib cage retention:	No
Long bone retention:	No
Other retention, specify:	
	Disposition of tissues retained for extended examination

Not applicable; no tissues were retained for extended examination.

Specimen outcome:

Number of scene photos produced by the OMI

Scene Photos: 62

Number of autopsy photos produced by the OMI

Autopsy Photos: 11

Evidence collected

FBI blood tube: No Blood spot card: No APD blood card: No Thumbprint: Yes Fingerprints: No Palmprints: No Print hold: No Oral swab: No Vaginal swab: No Anal swab: No Other swab: No Fingernails: No Scalp hair: No Pubic hair: No Pubic hair combing: No Projectile(s): No Retain clothing: No Retain valuables: No Retain trace evidence: No Retain body bag: No Retain hand bags:

No

No

Other evidence retained:

Ligature:

Personal effects

Property Type	Property Description	Property Detail
None	Other	No Personal Effects Items to Inventory

Clothing

Property Type	Property Description	Property Detail
Clothing	Shirt	n/a
Clothing	Bra	n/a
Clothing	Sweat pants	n/a
Clothing	Underpants	n/a
Clothing	Socks	n/a