

12

AUTOPSY REPORT

No.
2020-00795

DOE #4, JANE
(LATER IDENTIFIED AS)
ALTOBELLI, ALYSSA

I performed an autopsy on the body of →
at the DEPARTMENT OF MEDICAL EXAMINER-CORONER

Los Angeles, California on JANUARY 28, 2020 1100 HOURS
(Date) (Time)

From the anatomic findings and pertinent history I ascribe the death to:

(A) BLUNT TRAUMA

DUE TO OR AS A CONSEQUENCE OF
(B)

DUE TO OR AS A CONSEQUENCE OF
(C)

DUE TO OR AS A CONSEQUENCE OF
(D)

OTHER CONDITIONS CONTRIBUTING BUT NOT RELATED TO THE IMMEDIATE CAUSE OF DEATH

MANNER OF DEATH

ACCIDENT

HOW INJURY OCCURRED

COMMERCIAL HELICOPTER CRASH, (PASSENGER)

Anatomic Summary:

This 14-year-old Caucasian female identified as Alyssa Altobelli was recovered from the site of a Sikorsky S-76B Helicopter crash on 01/26/2020 at approximately 1010 hours. A total of 9 individuals were present in the helicopter prior to the crash including the pilot. The bodies and parts of the helicopter were strewn up to approximately 100 yards north of the apparent main point of impact on the mountain side at 4232 Las Virgenes Road, Calabasas, CA. 91303. The cause of the crash is under investigation.

General condition: Extensively burned and injured body of a well-developed and well-nourished 14-year-old Caucasian female.

AUTOPSY REPORT

12

No.

2020-00795

ALTOBELLI, ALYSSA

Page 2

I. EVIDENCE OF CRANIAL CEREBRAL TRAUMA:

- A. Extensive burning and thermal changes with full thickness burns (4th degree) and partial decapitation of the head above the mandible.
- B. Brain completely avulsed and dislodged from the body. Multiple calvarial fractures.
- C. Exposed darkened, charred tongue.
- D. Calcine bone, skull.
- E. Multiple fractures of mandible bone.
- F. Multiple fractures at the base of the skull.

II. EVIDENCE OF EXTERNAL TRAUMA TO UPPER TORSO:

- A. Extensive full thickness 4th degree burns of the chest with exposure of burned muscle and bone.
- B. Extensive bilateral posterior rib fractures, multiple.
- C. Peri-vertebral fractures, multiple.
- D. Fractures of the anterior thoracic ribs 1, 2, 3, 4, 5, and 6, multiple.
- E. Fractures of the right anterior thoracic ribs 1, 2, 3, 4, and 5, multiple.
- F. Fracture of the right and left clavicles, multiple.
- G. Fractures of the mid upper thoracic spine T3, T4.
- H. Multiple fractures of the pelvis, sacrum, and superior and inferior rami.
- I. Multiple lacerations, right and left lungs and hilum.
- J. Multiple lacerations of heart, all four chambers.
- K. Hemothorax, left chest approximately 250 ml of clotted and coagulated cake like blood, red-brown in coloration

III. EVIDENCE OF EXTERNAL TRAUMA TO LOWER TORSO:

- A. There's relative sparing of the lower back and posterior gluteal regions with large lacerations from thermal injuries.
- B. There's partial avulsion of the skin forming a skin flap on the right side of the body.
- C. There's additional sparing of thermal injuries of the right inguinal and peritoneal region surface.

AUTOPSY REPORT

12

No.

2020-00795

ALTOBELLI, ALYSSA

Page 3

IV. EVIDENCE OF EXTERNAL TRAUMA TO THE ABDOMEN:

- A. Extensive thermal changes and full thickness burns (4th degree).
- B. Large rent in the left abdomen with exposure and protrusion of loops of small bowel.

V. EVIDENCE OF INTERNAL TRAUMA TO THE ABDOMEN:

1. Lacerated liver.
2. Pulpified spleen.
3. Right and left kidney multiple lacerations.
4. Lacerations of the mesentery, small bowel and large bowel.

VI. EVIDENCE OF EXTERNAL TRAUMA TO THE UPPER EXTREMITIES:

- A. Extensive full thickness burns (4th degree).
- B. Burning with exposure of muscle and skin splitting.
- C. Fractures of the left elbow with exposed fractured bone and partially calcine bone.

VII. EVIDENCE OF EXTERNAL TRAUMA TO THE LOWER EXTREMITIES:

- A. Extensive full thickness burns (4th degree) with skin splitting.
- B. Exposure of deep tissue and bone and soft tissue.
- C. The lower fibula is separated from the body.
- D. Complete avulsion of the lower extremities.
- E. Left knee fracture with exposure of the articular surfaces of the distal femur on the left side and exposed bone extending distally from the proximal tibia.
- F. There's fracture of the distal right tibia.
- G. There's fracture and displacement of the left femur bone with fractured charred ends.
- H. Bilateral traumatic amputation of the lower legs.

VIII. EVIDENCE OF INTERNAL TRAUMA TO EXTREMITIES:

- A. Fractures of the left and right femurs, traumatic amputations of lwer legs, bilateral.

AUTOPSY REPORT

DEPARTMENT OF MEDICAL EXAMINER-CORONER

12

No.

2020-00795

ALTOBELLI, ALYSSA

Page 4

B. Fractures of the right arm, elbow.

IX. AMPUTATED FEET:

- A. Reviewed photos of an amputated lower leg with attached left foot, (UHR-2020-00015-01-A). The foot's identity is confirmed by DNA.
- B. Reviewed photos of an amputated right lower leg with attached right foot, (UHR-2020-00003), and black sock. The foot's identity is confirmed by DNA.

PRELIMINARY INFORMATION OF CIRCUMSTANCES:

Please refer to the Investigators Case Report and Investigator's Narrative provided by Kristina McGuire (547544) provided on 01/27/2020 at 2302 hours.

EXTERNAL EXAMINATION:

The body is that of a young 14-year-old Caucasian female identified as Alyssa Altobelli. The body is partially truncated with avulsion and partial loss of the upper head and lower extremities. The body is unclothed. There is residual burned hair present on the posterior lower scalp. The residual partially burned hair is approximately 1 - 2 inches in length and is dark brown. No eyes are present and upper teeth are absent with the lower fractured mid-mandible. The bone of the mandible is charred. The neck is extensively burned with 4th degree burns. The chest shows extensive burning and darkening and blackening with 4th degree burns and exposure of muscle and soft tissue.

There is extensive skin splitting and laceration of the left abdominal and posterior abdominal regions with exposure and protrusion of distended loops of small bowel extruding through the rent in the left abdomen.

The upper and lower extremities have marked burning with full thickness burns and exposure of burned muscle. There is exposed

AUTOPSY REPORT

DEPARTMENT OF MEDICAL EXAMINER-CORONER

12

No.

2020-00795

ALTOBELLI, ALYSSA

Page 5

right elbow joint with fractured distal humerus and proximal ulna and radius.

The lower extremities show extensive burning with skin splitting and exposed burned muscle and soft tissue. There is absence of skin and soft tissue and muscle below the right knee with exposure of the right tibia and a fractured distal end with burning.

The left distal femur and articular surfaces are exposed with extensive burning of the left leg. There is fracture of the left femur with the proximal end exposed and protruding through the defects on the left thigh. There is extensive burning of the posterior surfaces with 4th degree full thickness burns.

EVIDENCE OF THERAPEUTIC INTERVENTION:

There is no evidence of medical intervention.

EVIDENCE OF SURGICAL PROCEDURES:

There is no evidence of surgical procedures.

EVIDENCE OF POSTMORTEM INTERVENTION:

There has been no postmortem intervention for organ procurement.

EVIDENCE OF EXTERNAL TRAUMATIC INJURIES:

Refer to description above in the Anatomic Summary.

CLOTHING:

The body was not clothed and clothes were not examined.

AUTOPSY REPORT

12

No.

2020-00795

ALTOBELLI, ALYSSA

Page 6

INITIAL INCISION:

The body cavities are entered through the standard coronal shaped incision and the standard Y-shaped incision. No additional incisions are made. No foreign material is present in the mouth, upper airway or trachea.

EVIDENCE OF INTERNAL INJURIES:

Refer to description above in the Anatomic Summary.

NECK:

The neck organs are inspected in situ and removed en bloc with the tongue. No lesions are present other than trauma described above. Both hyoid bone and larynx are intact and without fractures. No hemorrhage is present in the adjacent throat organs, investing fascia, strap muscles, thyroid or visceral fascia. There are no prevertebral fascial hemorrhages. The tongue when sectioned shows no significant changes with the exception of thermal changes.

CHEST/ABDOMINAL CAVITY:

The left chest cavity contains approximately 250 grams of clotted dark red-maroon cake-like blood. There are no adhesions in either the left or right chest cavity. The lungs are poorly expanded. The left lung weighs 270 grams and right lung weighs 250 grams. The subcutaneous fat of the abdominal wall measures 2.5 cm in thickness and the chest wall fat measures 1.0 cm in thickness. The breasts are examined and sectioned in the usual manner and show no significant abnormality and consist of yellow fibrous fatty tissue. The organs of the abdominal cavity have a normal arrangement, and none are absent. There is no fluid collection. The peritoneal cavity is without evidence of peritonitis. There are no adhesions in the abdominal cavity.

AUTOPSY REPORT

No.

2020-00795

ALTOBELLI, ALYSSA

12

Page 7

SYSTEMIC AND ORGAN REVIEW

The following observations are limited to findings other than the injuries, if described above.

MUSCULOSKELETAL SYSTEM:

No significant abnormality of the remaining bony framework and/or muscles with the exception of the trauma which is described above.

CARDIOVASCULAR SYSTEM:

The aorta is fairly elastic and of even caliber throughout. The abdominal/thoracic aorta has no significant atherosclerosis. There is no tortuosity or widening of the thoracic segment. The abdominal aorta is unremarkable. There is no dilation of the lower abdominal segment. No aneurysm is present. The major branches of the aorta show no significant abnormality. The heart weighs 240 grams and has a normal configuration. The right ventricular wall measures 0.2 cm in thickness. The left ventricular wall measures 1.0 cm in thickness and the septal wall measures 1.0 cm in thickness. The chambers are normally developed and without mural thrombosis. The valves are thin, leafy and competent. Circumferences of the valve rings are as follows: Tricuspid valve measures 11.5 cm, mitral valve 10.5 cm, aortic valve 6.5 cm and pulmonary valve 7 cm in circumference. There are no endocardial hemorrhages. There are no infarcts or lesions of the myocardium. There is no abnormality of the apices of the papillary musculature. There are no defects of the septum. The great vessels enter and leave in a normal fashion. The ductus arteriosus cannot be probed. The coronary ostia are patent. There is a normal pattern of coronary artery distribution. There is no occlusion of the major coronary arteries. No focal endocardial, valvular or myocardial lesions are seen. There is pasty blood within the heart and large blood vessels.

AUTOPSY REPORT

DEPARTMENT OF MEDICAL EXAMINER-CORONER

No.

2020-00795

ALTOBELLI, ALYSSA

12

page 10

HEAD AND CENTRAL NERVOUS SYSTEM:

The brain is absent due to partial decapitation.

TOXICOLOGY:

Samples of stomach contents, right chest blood, pericardial blood, bile, and liver have been submitted to the lab and a traffic screen was requested.

HISTOLOGY:

Representative tissues were submitted in one storage jar with 10% formalin.

PHOTOGRAPHY:

Photographs were taken prior to the course of autopsy.

RADIOLOGY:

The body is submitted for CT examination.

WITNESSES:

None present.

DIAGRAMS/FORMS USED:

Diagrams 16 (Autopsy Check Sheet), 20, and 27 were used during the performance of the autopsy. The diagrams are not intended to be facsimiles.

AUTOPSY REPORT

DEPARTMENT OF MEDICAL EXAMINER-COR

No.	2020-00795
ALTOBELLI, ALYSSA	

11

AUTOPSY TECHNICIAN:

Fidel Fernandez.

CONSULTATION:

The case is reviewed with Chief Medical Examiner Coroner Jonathan Lucas, MD, Chief of Forensic Medicine Christopher Rogers, MD, and Chief of Coroner Investigations Brian Elias on April 22, 2020 at 1500 to 1600 hours.

Note: Additional finding.

After the initial examination there is additional repatriation of body parts after confirmation of identities with rapid DNA analysis.

OPINION:

This 14-year-old Caucasian female (Doe #4, Jane) later identified as Alyssa Altobelli died of multiple blunt force traumatic injuries sustained during a high velocity helicopter impact crash. Based on circumstances and autopsy findings the manner of death is accidental.

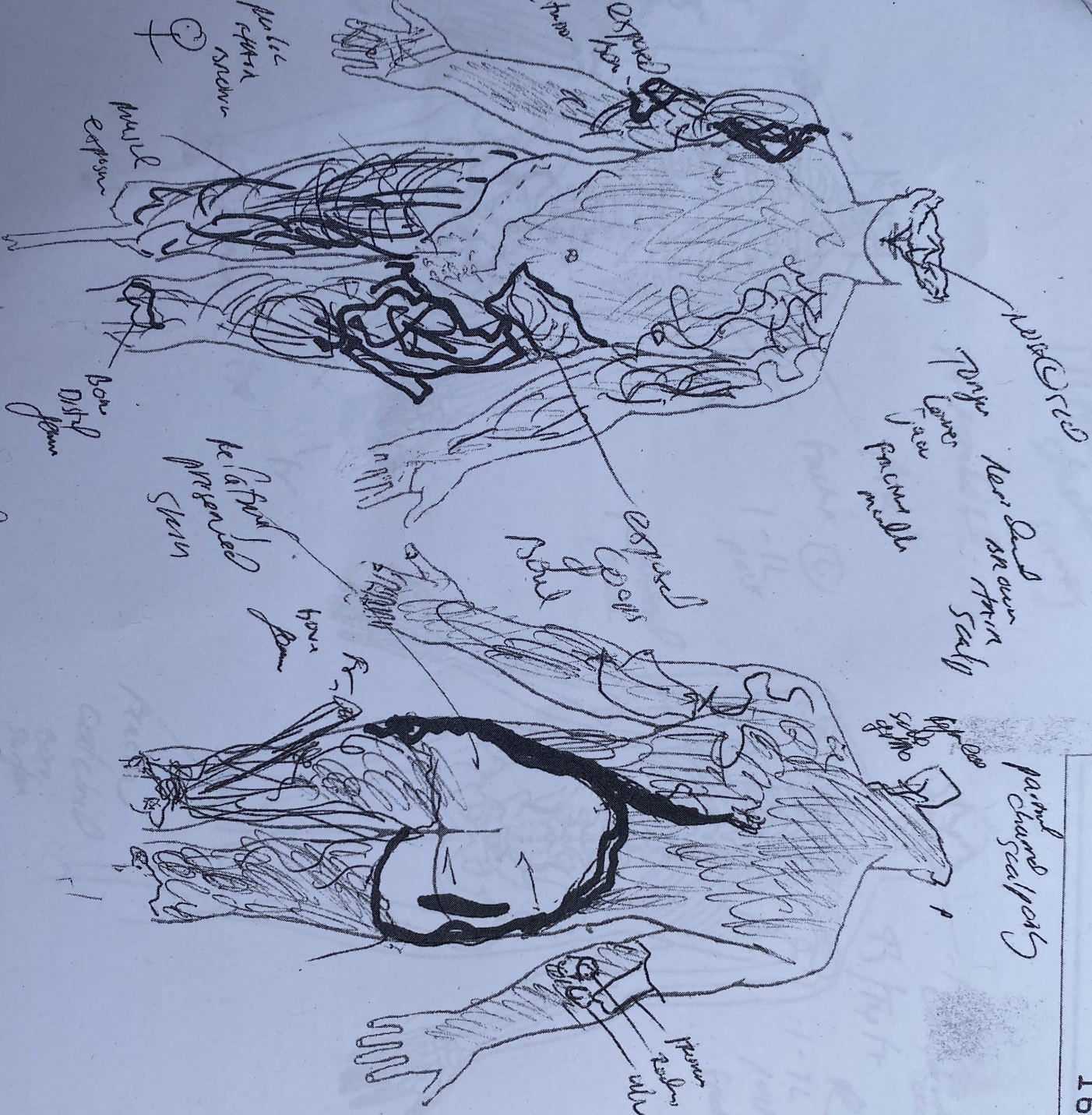
Paul V. Gliniacki
PAUL V. GLINIECKI M.D.
DEPUTY MEDICAL EXAMINER

DATE 05/06/2021

PVG:geb
D: 01/29/2020 09:59:00
T: 02/05/2020 16:00:00

2020-00795
DOE, JANE A
ACC

166



Occipital/condyl fracture
Fracture
Marked scalp laceration

T2-T3 spine fracture

Scapula/rib fracture
related to fracture
Mandible fracture

Date

2/28/20

[Signature]

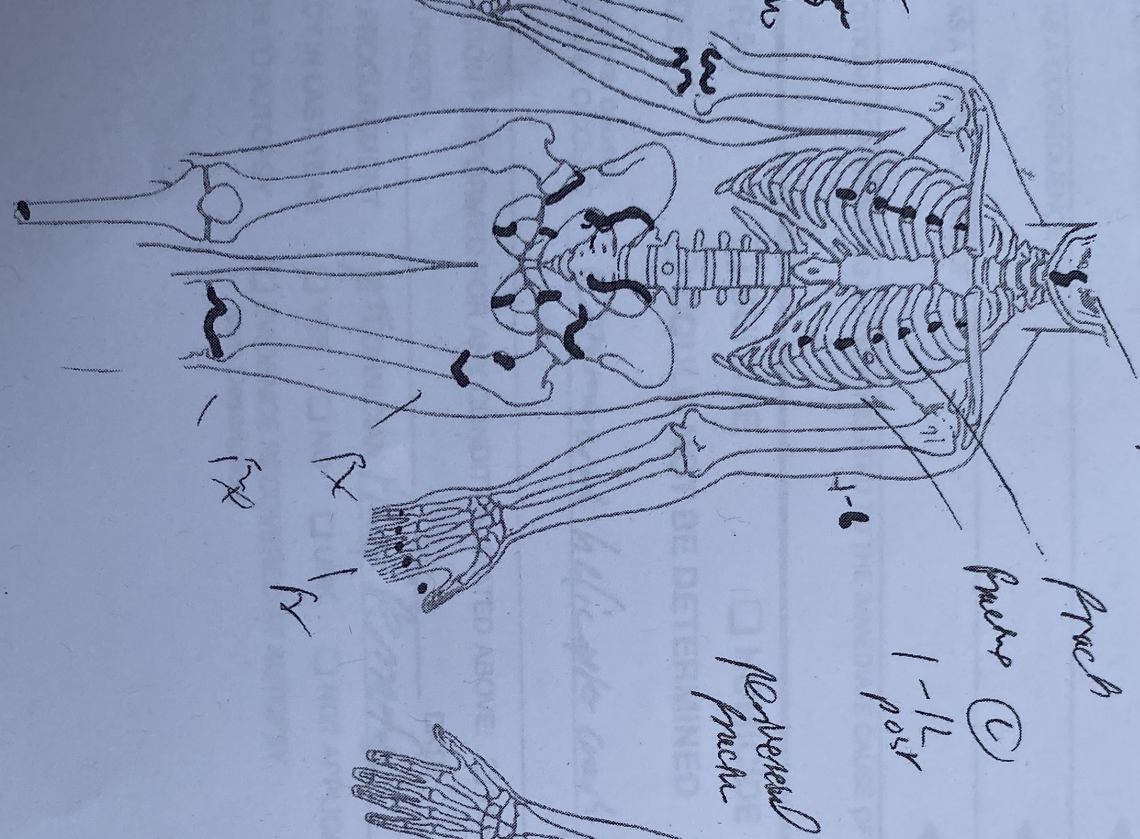
M.D.

Right Thumbprint

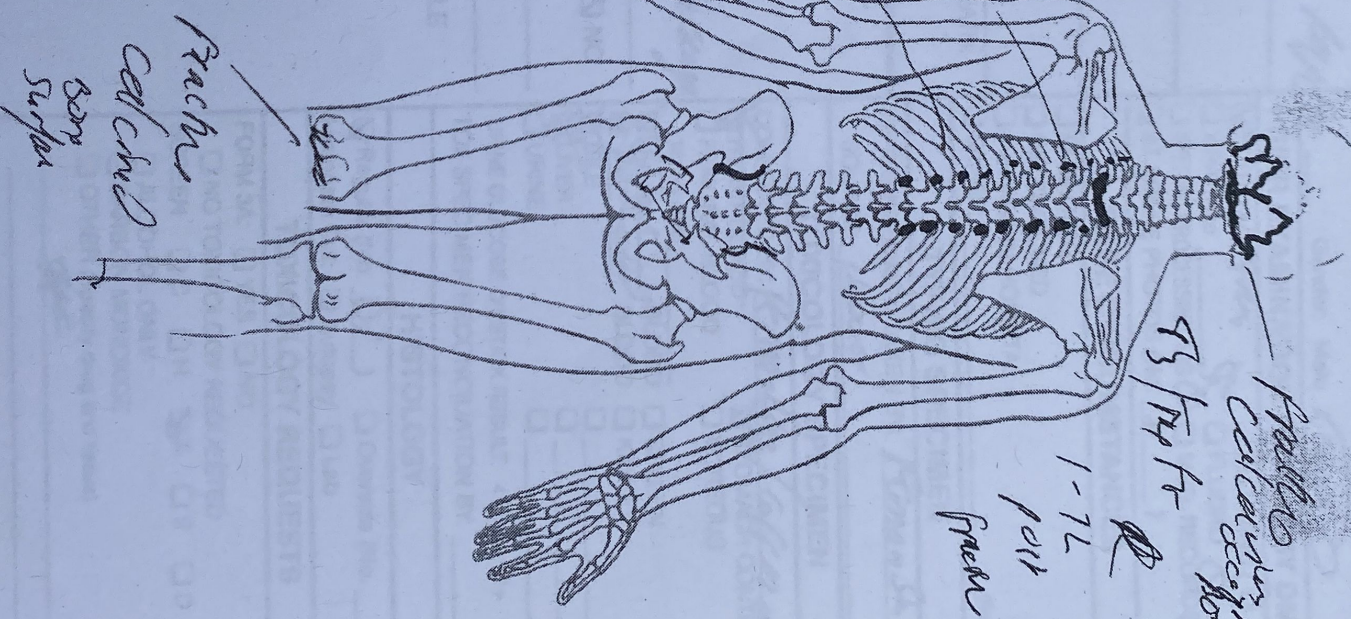
2020-00795
DOE, JANE 4
ACC

166

Pr R Shoulder
Pr R Shoulder
Pr Mandible



Pr Cervical
Calcaneus
Pr Cervical



Pr Cervical
1-12
pair
Pr Cervical

07/28/20

Paul W. McKeel

M.D.

REV 12/11A

MEDICAL REPORT

DEPARTMENT OF MEDICAL EXAMINER-CORONER

Autopsy Class: A B C Examination Only D
 Family Objection to Autopsy
Date: 01/28/20 Time: 1100 Dr. Clifford Lee (Print)
FINAL ON: 01/28/20 BY: Clifford Lee (Print)

APPROXIMATE INTERVAL BETWEEN ONSET AND DEATH

2020-00795
DOE, JANE 4
ACC

156

IMMEDIATE CAUSE:
(A) Blunt Trauma

Age: 4 Gender: Male Female

PRIOR EXAMINATION REVIEW BY DME

(B) DUE TO, OR AS A CONSEQUENCE OF:
(C) DUE TO, OR AS A CONSEQUENCE OF:
(D) DUE TO, OR AS A CONSEQUENCE OF:

BODY TAG None CLOTHING
 X-RAY (No. 0) FLUORO
 SPECIAL PROCESSING TAG MED. RECORDS
 AT SCENE PHOTOS (No. 1)

OTHER CONDITIONS CONTRIBUTING BUT NOT RELATED TO THE IMMEDIATE CAUSE OF DEATH:

CASE CIRCUMSTANCES
 EMBALMED
 DECOMPOSED
 > 24 HRS IN HOSPITAL
 OTHER: _____ (Reason)

NATURAL SUICIDE HOMICIDE
 ACCIDENT COULD NOT BE DETERMINED

TYPING SPECIMEN TAKEN BY: Kennedy
SOURCE: None
TOXICOLOGY SPECIMEN

If other than natural causes, HOW DID INJURY OCCUR?
Commercial helicopter crash (passage)

COLLECTED BY: Kennedy / Collins
 HEART BLOOD STOMACH CONTENTS
 FEMORAL BLOOD UTERUS
TECHNIQUE: None BLOOD SPLEEN
None BLOOD KIDNEY
 URINE URINE

WAS OPERATION PERFORMED FOR ANY CONDITION STATED ABOVE: YES NO
TYPE OF SURGERY: _____ DATE: _____

URINE GLUCOSE DIPSTICK RESULT: 4+ 3+ 2+ 1+ 0
TOX SPECIMEN RECONCILIATION BY: _____

ORGAN PROCUREMENT TECHNICIAN: Rick Remond
PREGNANCY IN LAST YEAR YES NO UNK NOT APPLICABLE
 WITNESS TO AUTOPSY EVIDENCE RECOVERED AT AUTOPSY
Item Description: _____

HISTOLOGY
 Regular (No. 01) Oversize (No. _____)
Histopath Cut: Autopsy Lab

FORM 3A: YES NO
 NO TOXICOLOGY REQUESTED
SCREEN C H S D
 ALCOHOL ONLY
 CARBON MONOXIDE
 OTHER (Specify drug and tissue)
None

TOXICOLOGY REQUESTS
REQUESTED MATERIAL ON PENDING CASES

RESIDENT: _____
WHITE - File Copy
CANARY - Forensic Lab
PINK - Certification
GOLDENROD - DME
(Rev. 9/13)

POLICE REPORT MED HISTORY
 TOX FOR COD HISTOLOGY
 TOX FOR R/O INVESTIGATIONS
 MICROBIOLOGY EYE PATH. CONS.
 RADIOLOGY CONS.
 CONSULT ON: _____
 BRAIN SUBMITTED
 NEURO CONSULT DME TO CUT
 CRIMINALISTICS GSR SEXUAL ASSAULT OTHER

16

2020-00795

DOE, JANE 4
ACC

166

EXTERNAL EXAM

Sex *Female*
 Race *Caucasian*
 Age *can*
 Height *5'10"*
 Weight *145*
 Hair *Brown*
 Eyes *blue*
 Sclera *white*
 Teeth *normal wear*
 Mouth *normal*
 Tongue *clear*
 Nose *clear*
 Chest *normal*
 Breasts *norm*
 Abdomen *normal except for scars*
 Scar *0*
 Genitals *normal, moist*
 Edema
 Skin *normal*
 Decubitus *0*
 HEART WT. *240g*

11.5 Pericardium
 Hypertrophy
 7.0 Dilatation
 6.5 Muscle
 10.5 Valves
 Coronaries
 AORTA *good*
 VESSELS
 LUNGS WT. *250*
 R *250*
 L *290*

Adhesions
 Fluid
 Atelectasis
 Edema
 Congestion
 Consolidation
 Bronchi
 Nodes
 PHARYNX
 TRACHEA
 THYROID
 THYMUS
 LARYNX
 HYOID
 ABDOMINAL WALL FAT *25*

PERTONEUM

Fluid
 Adhesions
 LIVER WT.
 Capsule
 Lobules
 Fibros
 G B *5.5*
 Calculus
 Bile ducts
 SPLEEN WT.
 Color
 Consistency
 Capsule
 Malpigment
 PANCREAS
 ADRENALS
 KIDNEYS WT.
 R *120*
 L *115*
 Capsule
 Cortex
 Vessels
 Pelvis
 Ureters
 BLADDER *full*
 GENITALIA
 Prostate
 Testes
 Uterus
 Tubes
 Ovaries
 OESOPHAGUS
 STOMACH
 Contents
 DUOD. & SM. INT.
 APPENDIX
 LARGE INT.
 ABDOM. NODES
 SKELETON
 Spine
 Marrow
 Rib Cage
 Long bones
 Pelvis

SPLEEN WT. *400g*
 PANCREAS *small*
 ADRENALS *small*
 KIDNEYS WT. *120*
 L *115*
 Capsule *coarse*
 Cortex *coarse*

STOMACH
 Contents
 DUOD. & SM. INT.
 APPENDIX
 LARGE INT.
 ABDOM. NODES
 SKELETON
 Spine
 Marrow
 Rib Cage
 Long bones
 Pelvis

**SCALP
CALVARIUM
BRAIN WT.**

Dura
 Fluid
 Ventricles
 Vessels
 Middle ears
 Other
 PITUITARY
 SPINAL CORD

2

TOXICOLOGY SPECIMENS

Liver, gastric
 H/Lt - blood
 Heart, ear, hearth
 SECTIONS FOR
 HISTOPATHOLOGY

MICROBIOLOGY

**DIAGRAMS
X-RAYS**

CT Sc

OTHER PROCEDURES

GROSS IMPRESSIONS

Mentally
normal
diagnose

Date *01/20/20*

Time *9:00*

Deputy Medical Examiner

Paul Clinton
 Paul Clinton



Department of Medical Examiner-Coroner, County of Los Angeles

FORENSIC SCIENCE LABORATORIES

1104 North Mission Road, Los Angeles, CA 90033

Laboratory Analysis Summary Report



Gliniecki, Paul M.D.

Deputy Medical Examiner
1104 North Mission Road
Los Angeles, CA 90033

Pending Tox

Coroner Case Number: 2020-00795 **Decedent:** ALTOBELLI, ALYSSA

<u>SPECIMEN</u>	<u>SERVICE</u>	<u>DRUG</u>	<u>RESULT</u>	<u>ANALYST</u>
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Alcohol Quantitation/Confirmation

Blood, Heart				
Alcohol-GC/FID-HS		Ethanol	Negative	C. Castellino

Drug Screen

Blood, Heart				
ELISA-Immunoassay		Benzodiazepines	ND	J. Posada
ELISA-Immunoassay		Cocaine and Metabolites	ND	J. Posada
ELISA-Immunoassay		Fentanyl	ND	J. Posada
ELISA-Immunoassay		Marijuana: 11-nor-Delta-9-Carboxy-THC	ND	J. Posada
ELISA-Immunoassay		Methamphetamine & MDMA	ND	J. Posada
ELISA-Immunoassay		Opiates: Codeine & Morphine	ND	J. Posada
ELISA-Immunoassay		Opiates: Hydrocodone & Hydromorphone	ND	J. Posada
ELISA-Immunoassay		Phencyclidine	ND	J. Posada

Drug Screen/Confirmation

Blood, Heart				
Bases-GC/NPD &/or MS		Methorphan	0.18 ug/mL	R. Cabrera
EDTA Heart Blood				
Carbon Monoxide-CO-Ox		Carboxyhemoglobin	16 % Saturation	L. Lee

Print Date:

Friday, February 28, 2020

Coroner Case Number: 2020-00795 Decedent: ALTOBELLI, ALYSSA

SPECIMEN SERVICE DRUG RESULT ANALYST

NOTE: AKA Jane Doe #4.

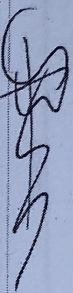
Legend:	ND	Not Detected	SNS	Specimen Not Suitable
g	Grams	ng/g	Nanograms per Gram	TNP Test Not Performed
g%	Gram Percent	ng/mL	Nanograms per Milliliter	ug Micrograms
Inc.	Inconclusive	PP	Presumptive Positive	ug/g Micrograms per Gram
mg	Milligrams	QNS	Quantity Not Sufficient	ug/mL Micrograms per Milliliter

The alcohol analysis was performed in accordance to California Code of Regulations "Title 17" compliance by a qualified analyst in the Forensic Toxicology Laboratory, Forensic Laboratories Division, County of Los Angeles Department of Medical Examiner - Coroner.

Enzyme-linked immunosorbent assay (ELISA) provides only a preliminary analytical result that is contingent upon a confirmatory test. A "presumptive positive" (PP) signifies a detection of a drug class and must be confirmed by additional testing for true identification and/or quantitation of specific drug(s) present in the specimen.

Per the Department's Evidence Retention Policy, the blood specimen(s) will be retained for one year (minimum) and all other specimens six months (minimum) from autopsy.

Final Review By:



Sarah Buxton de Quintana
Supervising Criminalist I

Date:

3/2/20

The above results relate only to the items sampled and tested and have been technically and administratively reviewed and are the opinions and conclusions of the analyst noted. The final review has been certified by the noted Toxicologist to ensure that all standard operating procedures were followed as set by the Forensic Toxicology Laboratory, Forensic Sciences Laboratory Division, County of Los Angeles Department of Medical Examiner-Coroner.

CASE REPORT

A Altin et al

APPEARANT MADE
ACCIDENT

DEPARTMENT OF CORONER

SPECIAL CIRCUMSTANCES

CASE NO
2020-00795

CRYP#
166

LAST, FIRST MIDDLE
DOE #4, JANE

AKA
4

SEX	RACE APPEARS	DOB	AGE	HGT	WGT	EYES	HAIR	TEETH	FRONTAL HAIR	ID VIEW	CONDITION
UNKNOWN	CAUCASIAN			in	117 lbs.	UNKNOWN	UNKNOWN	NO TEETH	NONE	No	POOR CONDITION
MARK TYPE	MARK LOCATION		MARK DESCRIPTION								

NOK	ADDRESS		CITY	STATE	ZIP
RELATIONSHIP	PHONE	NOTIFIED BY		DATE	TIME
SSN	DL ID	STATE	PENDING BY		
ID METHOD	LA #	MAIN #	CII #	FBI #	MILITARY #
POB	RELATIONSHIP	PHONE	DATE	TIME	

PLACE OF DEATH/ PLACE FOUND	ADDRESS OR LOCATION	CITY	STATE	ZIP
MOUNTAIN SIDE	4232 LAS VIRGENES ROAD	CALABASAS		91303

PLACE OF INJURY	AT WORK	DATE	TIME	LOCATION OR ADDRESS	ZIP
MOUNTAINSIDE	No	1/26/2020		4232 LAS VIRGENES ROAD, CALABASAS, CA	91303

DDO	TIME	FOUND OR PRONOUNCED BY	REPORT NO.	NOTIFIED BY	NO
1/26/2020	10:10	LACFD SMITH	020-00536-2244-481		
OTHER AGENCY INV. OFFICER	PHONE	TO	DATE	TIME	
LASD MALIBU - LOST HILLS - DEPUTY BAUTISTA		LOS ANGELES FSC	1/26/2020	19:25	
TRANSPORTED BY					
LORENZO CERVANTES					

FINGERPRINTS?	YES	CLOTHING	No	PA RPT	No	MORTUARY
MED. EV.	No	INVEST. PHOTO #	0	SEAL TYPE		HOSP RPT
PHYS. EV.	No	EVIDENCE LOG	No	PROPERTY?	No	HOSP CHART
SUICIDE NOTE	No	GSR NO		RCPT. NO.		PF NO.

SINOPSIS

THE DECEDENT WAS ONE OF NINE INDIVIDUALS INVOLVED IN A HELICOPTER CRASH ON 01/26/2019. ON 01/26/2019 A SIKORSKY S-76B THAT THE DECEDENT WAS RIDING IN CRASHED INTO MOUNTAINOUS TERRAIN IN THE CITY OF CALABASAS. WEATHER CONDITIONS AT THE TIME OF THE COLLISION WERE REPORTED TO BE FOGGY. THE HELICOPTER APPEARS TO HAVE CRASHED INTO A MOUNTAIN BEFORE MAKING A SMALL SKIP AND COMING TO REST NEAR A HIKING TRAIL. THE TAIL OF THE HELICOPTER WAS LOCATED SOUTH OF THE MAIN BODY OF THE HELICOPTER. VARIOUS AIRCRAFT PARTS WERE STREWN FOR APPROXIMATELY 100 YARDS NORTH OF THE APPARENT MAIN POINT OF IMPACT. THE DECEDENT WAS OBSERVED IN THE MAIN PORTION OF THE HELICOPTER. A SMALL MAGNESIUM FIRE WAS BURNING NEAR THE VICTIM. DUE TO THE CONDITION OF THE DECEDENT'S REMAINS POSITION THE REMAINS IN THE WRECKAGE MAIN UNABLE TO BE DETERMINED. THE DECEDENT WAS UNABLE TO BE IDENTIFIED AND WAS ASSIGNED JANE DOE #4.

INVESTIGATOR	DATE	REVIEWED BY	DATE
<i>Kristina Mcquire</i>	1/27/2020	<i>[Signature]</i>	1/27/2020
INVESTIGATOR	TIME	REVIEWED BY	TIME
	23:02	<i>[Signature]</i>	23:15

FORM #3 NARRATIVE TO FOLLOW?

CASE REPORT

LOS ANGELES
APPARENT MURDER

ACCIDENT

DEPARTMENT OF CORONER

SPECIAL CIRCUMSTANCES

CASE NO
2020-00795

Media Interest, Multiple Deaths

CITY/PT
166

LAST, FIRST MIDDLE
ALTOBELLI, ALYSSA

AKA

4

ADDRESS
174 LESSAY

CITY STATE ZIP
NEWPORT BEACH CA 92657

SEX	RACE APPEARS	DOB	AGE	HGT	WGT	EYES	HAIR	TEETH	FRONTAL HAIR	ID VIEW	ZIP
FEMALE	CAUCASIAN	6/16/2005	14	5'11"	117 lbs.	UNKNOWN	UNKNOWN	NO TEETH	NONE	No	92657
MARK TYPE	MARK LOCATION	MARK DESCRIPTION		POOR CONDITION							

NO. [REDACTED] ADDRESS [REDACTED] CITY [REDACTED] STATE [REDACTED] ZIP [REDACTED]

SSN [REDACTED] DL ID [REDACTED] STATE [REDACTED] NOTIFIED BY **KRISTINA MCGUIRE** DATE **1/29/2020 17:45**

NOTIFIED BY PENDING BY

ID NUMBER
DNA - CIRCUMSTANTIAL

L.# MAIN # CII # FBI # MILITARY # POB

IDENTIFIED BY NAME (PRINT)
DNA

RELATIONSHIP PHONE DATE TIME
1/29/2020

PLACE OF DEATH / PLACE FOUND
MOUNTAIN SIDE

ADDRESS OR LOCATION
4232 LAS VIRGENES ROAD

CITY STATE ZIP
CALABASAS 91303

PLACE OF INQUIRY
MOUNTAIN SIDE

AT WORK DATE TIME LOCATION OR ADDRESS ZIP
No 1/26/2020 4232 LAS VIRGENES ROAD, CALABASAS, CA 91303

DOB **1/26/2020** TIME **10:10** FOUND OR PRONOUNCED BY **LACFD SMITH** REPORT NO. **LOS ANGELES FSC** NOTIFIED BY DATE TIME
1/26/2020 19:25

OTHER AGENCY INV. OFFICER PHONE

TRANSPORTED BY
LORENZO CERVANTES

TO
LOS ANGELES FSC

DATE TIME
1/26/2020 19:25

FINGERPRINTS?	Yes	QUOTING	No	PA RPT	No	MORTUARY	BROWN COLONIAL
MED. EV.	No	INVEST. PHOTO #	0	SEAL TYPE		HOSP RPT	No
PHYS. EV.	No	EVIDENCE LOG	No	PROPERTY?	No	HOSP CHART	No
SUICIDE NOTE	No	GSR NO		RCPT. NO.		PF NO.	

SYNOPSIS
THE DECEDENT WAS ONE OF NINE INDIVIDUALS INVOLVED IN A HELICOPTER CRASH ON 01/26/2019. ON 01/26/2019 A SIKORSKY S-76B THAT THE DECEDENT WAS RIDING IN CRASHED INTO MOUNTAINOUS TERRAIN IN THE CITY OF CALABASAS. WEATHER CONDITIONS AT THE TIME OF THE COLLISION WERE REPORTED TO BE FOGGY. THE HELICOPTER APPEARS TO HAVE CRASHED INTO A MOUNTAIN BEFORE MAKING A SMALL SKIP AND COMING TO REST NEAR A HIKING TRAIL. THE TAIL OF THE HELICOPTER WAS LOCATED SOUTH OF THE MAIN BODY OF THE HELICOPTER. VARIOUS AIRCRAFT PARTS WERE STEWEN FOR APPROXIMATELY 100 YARDS NORTH OF THE APPARENT MAIN POINT OF IMPACT. THE DECEDENT WAS OBSERVED IN THE MAIN PORTION OF THE HELICOPTER. WHITE SMOKE AND SMOLDERING METAL WERE LOCATED NEAR THE DECEDENT. DUE TO THE CONDITION OF THE DECEDENT'S REMAINS AND THE CONDITION OF THE HELICOPTER THE ORIENTATION OF THE DECEDENT'S BODY INSIDE THE HELICOPTER WAS UNABLE TO BE DETERMINED. THE DECEDENT WAS UNABLE TO BE IDENTIFIED AND WAS ASSIGNED JANE DOE #4.

INVESTIGATOR
KRISTINA MCGUIRE DATE **2/13/2020** REVIEWED BY **[Signature]** DATE

547544 INVESTIGATOR TIME **15:03** TIME

FORM #3 NARRATIVE TO FOLLOW?



County of Los Angeles, Department of Coroner

Investigator's Narrative



Case Number: 2020-00795

Decedent: ALTOBELLI, ALYSSA

Information Sources:

1. Aircraft Accident Investigation Report, National Transportation Safety Board, Washington D.C. 20594.

2. On scene investigation.

Investigation:

Initial reports indicate that on 01/26/2020 at approximately 0945 hours multiple witnesses called 911 reporting that a helicopter had crashed into the foothills of the Santa Monica mountains above Las Virgenes Road in the City of Calabasas. Deputies from the Los Angeles County Sheriff's Department and personnel from the Los Angeles County Fire Department responded to the scene. Upon arrival to the scene nine decedents were located and pronounced dead at 1010 hours by Los Angeles County Fire Department personnel.

On 01/26/2020 at 1338 hours Officer Rodriguez from the Los Angeles County Sheriff's Department-Homicide Bureau called to report this multi-decedent helicopter crash fatality to Investigator Jeffrey Guilmette at the Los Angeles County Department of the Medical Examiner-Coroner. I was assigned this Special Operations Response Team (SORT) field case at 1400 hours by Acting Supervisor Anthony Lopez. I arrived on scene at approximately 1620 hours and cleared the scene at approximately 1930 hours. On 01/26/2020 the following SORT team members responded to the scene for a coordinated search and decedent removal:

M. Lee #605743, L. Cervantes #639654, P. Ngayan #531611, B. Kim #602036, E. Naples #465129, M. Gutierrez #479704, R. Estrada #486093, R. Gonzalez #503064, J. Fallot #644073.

On 01/27/2020 at approximately 0630 hours I returned to the scene and cleared the scene at approximately 1600 hours. On 01/27/2020 the following SORT Team Members returned to the scene for a continued coordinated search and decedent removal:

M. Lee #605743, L. Cervantes #639654, P. Ngayan #531611, B. Kim #602036, E. Naples #465129, M. Gutierrez #479704, R. Estrada #486093, R. Gonzalez #503064, J. Fallot #644073, F. Fernandez #486349, M. Molina #421452.

Forensic Attendant P. Ngayan transported all decedents to the Forensic Science Center. Also present at the scene were Chief B. Elias, Captain E. Tauscher and Dr. J. Lucas.

Location:

Place of Injury/Death: Mountainside, 4232 Las Virgenes Road, Calabasas, CA 91303.

Informant/Witness Statements:

A review of a report issued by the National Transportation Safety Board revealed the following information:

On 01/26/2020 at 0945 hours a Sikorsky S-76B helicopter, N72EX, collided with hilly terrain near the city of Calabasas. The helicopter had 8 passengers and a pilot who were all killed on impact. The Sikorsky was in an 8-passenger seat configuration with two pilot stations up front and eight passengers in the rear, separated by a bulkhead with sliding acrylic windows. Passenger seating was 2 four-occupant divans, one facing forward and the other rearward. A main impact crater measuring 24 feet by 15 feet in diameter was observed with the main wreckage noted to be about 127 feet along a 347° true bearing from the impact crater. The helicopter was destroyed by impact forces and fire with the entire fuselage/cabin and both engines subjected to a post-crash fire.