



SOUTHWESTERN
INSTITUTE OF FORENSIC SCIENCES
AT DALLAS



Office of the Medical Examiner
In the County of Dallas
State of Texas

This affidavit is in compliance with Texas Rules of Criminal Evidence, Rule 902(10b).

Case No. IFS-15-08022 in the matter of

Jordan, II, Richard Matthew, deceased.

Before me, the undersigned authority, personally appeared Rebecca Beshay, who being duly sworn, deposed as follows:

My name is Rebecca Beshay. I am over 21 years of age, of sound mind, capable of making this affidavit, and personally acquainted with the facts herein stated:

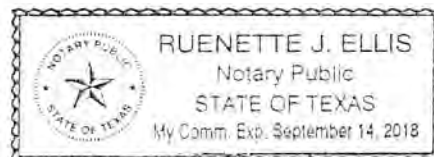
I am the Deputy Custodian of Records of the Dallas County Medical Examiner's Office. Attached hereto are 8 pages of records and xx photographs from the Dallas County Medical Examiner's Office. These said 8 pages of records and xx photographs are kept by the Dallas County Medical Examiner's Office in the regular course of business, and it was the regular course of business of the Dallas County Medical Examiner's Office for an employee or representative, or a doctor permitted to practice in the Dallas County Medical Examiner's Office, with personal knowledge of the act, event, condition, opinion or diagnosis, recorded to make the record or to transmit information thereof to be included in such record; and the record was made at or near the time or reasonably soon thereafter. The records attached hereto are the original or exact duplicates of the original.

Rebecca Beshay

SWORN TO AND SUBSCRIBED before me on July 29, 2015

Ruennette J. Ellis

Notary Public in and for Dallas County, Texas
My commission expires



(By statute, the original records are retained by the Dallas County Medical Examiner's Office. See Art. 49.25, Sec. 11, Vernons Texas Statutes, CCP.)



SOUTHWESTERN
INSTITUTE OF FORENSIC SCIENCES
AT DALLAS



Office of the Medical Examiner
Autopsy Report



Case: IFS-15-08022 - CC

Decedent: Jordan, II, Richard Matthew 31 years White Male DOB: 09/09/1983

Date of Death: 05/17/2015 (Actual)

Time of Death: 01:30 PM (Actual)

Examination Performed: 05/18/2015 07:47 AM

Body Weight: 183 lbs BMI: 26.25

Body Length: 70 in

ORGAN WEIGHTS:

Brain: 1,500 g	Right Lung: 730 g	Right Kidney: 160 g
Heart: 430 g	Left Lung: 600 g	Left Kidney: 170 g
Liver: 200 g	Spleen: 300 g	

This autopsy is performed at the request of W.H. Peterson, Justice of the Peace, Precinct 1, Place 2, McLennan County, Texas.

This case is related to IFS-15-08016, IFS-15-08017, IFS-15-08018, IFS-15-08019, IFS-15-08020, IFS-15-08021, IFS-15-08023, and IFS-15-08029.

EXTERNAL EXAMINATION

Photographs, fingerprints, palm prints, and a radiograph of the head are taken. The body is identified by fingerprint comparison.

When first viewed, the body is clad in a black leather vest, black t-shirt, black pants, black belt, green boxer-shorts, black socks, and black boots. Two black and yellow bandanas are found in the pants' pockets. A yellow chain is attached to a gray metal carabiner that is attached to a belt loop on the pants. Accompanying the body is a receipt, "Altoids", a piece of plastic, a black and yellow skull patch, a black plastic token, three quarters, one dime, one nickel, and three pennies. Five unfired cartridges of ammunition are recovered from the left front pocket of the vest. A gray metal necklace with a gray metal medallion is around the neck. A gray metal ring is on the right third finger, and a gray metal ring is on the right fourth finger. The hands are bagged. The clothing, chain, ammunition, and bags from the hands are retained for submission to the Criminal Investigation Laboratory. All other property is released.

The body is that of a well-developed, well-nourished white male whose appearance is compatible with the stated age of 31 years. The body, as received, is 183 pounds and 70 inches (BMI: 26.25 kg/m²). There is good preservation in the absence of



embalming. The body is cold, rigor is partial, and there is fixed, red-purple, posterior lividity.

The scalp hair is diffusely shaved. There is a brown mustache and goatee. The irides are blue, the corneae are clear, and there are no petechiae of the bulbar or palpebral conjunctivae. The ears, nose and lips are unremarkable. The teeth are natural and in good condition. The neck is unremarkable. The chest is symmetrical, and the abdomen is flat with numerous vertical striae. The external genitalia, anus, and perineum are unremarkable. The penis appears circumcised and the testes are descended into the scrotum. The extremities are well-developed and symmetrical. The back is unremarkable. Numerous tan-brown abrasions and excoriations at various stages of healing are on the scalp, chest, abdomen, and upper and lower extremities. The excoriations range from 1/16 to 1/4 inch in greatest dimension.

IDENTIFYING MARKS AND SCARS

The lateral left upper arm has black monochromatic patterned tattoos. The entire left forearm is involved by multiple tattoos including multiple eyeballs, "LUCIFER", and multiple patterned images. The posterior left hand and palm of the left hand have black monochromatic patterned tattoos. The posterior fingers of the left hand have the letters "LIFE" and other numbers and patterns. The lateral right lower leg has black monochromatic tattoos of "SATAN" and an inverted cross.

The right parietal scalp has a 2-1/2 inch scar. The left side of the occipital scalp has a 1-1/2 inch vertically oriented scar. The lateral right and left shoulders each have multiple thin linear scars, ranging from 1/2 to 2 inches.

EVIDENCE OF THERAPY

None present.

EVIDENCE OF INJURY

Gunshot Wound of the Head:

An entrance gunshot wound of the midline occipital scalp is centered 4-1/4 inches below the top of the head and 1/2 inch right of the posterior midline. The oval wound has a 1/4 x 1/8 inch perforation with a 1/8 inch marginal abrasion from 9 o'clock to 3 o'clock and a 1/16 inch marginal abrasion from 3 o'clock to 9 o'clock. There is no soot or stippling on the skin.

After perforating the occipital scalp, the bullet impacts the right side of the occipital bone adjacent to the occipital protuberance and splits into two distinct fragments. The outer table of the occipital bone at the point of impact has internal beveling from 7 o'clock to 5 o'clock and external beveling from 5 o'clock to 7 o'clock, forming a keyhole type defect. The larger projectile fragment perforates the occipital bone, dura, cerebellar vermis, right cerebellar hemisphere and dura, and penetrates the petrous portion of the right temporal bone. The smaller projectile fragment deflects downward and penetrates the musculature of the right side of the posterior neck.

A severely deformed, medium to large caliber, partially jacketed projectile fragment is recovered from the petrous portion of the right temporal bone, and a second severely deformed, medium to large caliber, partially jacketed projectile fragment is recovered from the musculature of the right side of the posterior neck. The projectile fragments are collectively photographed, sealed within an appropriately labeled envelope, and submitted to the Criminal Investigation Laboratory.



Associated injuries include subgaleal hemorrhage of the occipital scalp, subarachnoid hemorrhage overlying the right parietal and occipital lobes, and diffuse basilar subarachnoid hemorrhage. The occipital bone is fractured with multiple fractures radiating from the entrance wound to involve the temporal bones. The temporalis muscles have intramuscular hemorrhage associated with underlying fractures of the temporal bones. The brain has multiple parenchymal contusions of the right cerebellar hemisphere, midbrain, pons, medulla, cervical spinal cord, and inferior surfaces of all the lobes of the cerebrum. The musculature of the posterior neck is hemorrhagic.

The trajectory of the primary projectile is back to front, slightly left to right, and slightly downward.

Other Injuries:

Inferior to the left eye is a 5/8 inch red-purple abrasion. The left side of the nasal bridge has a 1/8 inch red abrasion. The vertex of the scalp has an area of 2 inch red abrasions, and the proximal occipital scalp has multiple thin, linear, roughly horizontal, superficial abrasions ranging from 1/4 to 1/2 inch.

EVIDENCE SUBMITTED

The following items are collected, sealed within appropriately labeled containers, and submitted to the Criminal Investigation Laboratory:

- Gunshot residue kit
- Clothing
- Blood standard
- Bags from the hands
- Five unfired cartridges
- Two projectile fragments

INTERNAL EXAMINATION

BODY CAVITIES: The thoracic and abdominal organs are in their normal anatomic positions. The body cavities contain no adhesions or abnormal collections of fluid.

HEAD: See EVIDENCE OF INJURY.

NECK: See EVIDENCE OF INJURY. The hyoid bone and laryngeal cartilages are intact. The lumen of the larynx is not obstructed. The lingual mucosa is intact and the underlying musculature is free of hemorrhage.

CARDIOVASCULAR SYSTEM: The intimal surface of the abdominal aorta is free of significant atherosclerosis. The aorta and its major branches and the great veins are normally distributed and unremarkable. The pulmonary arteries contain no thromboemboli. The pericardium, epicardium, and endocardium are smooth, glistening, and unremarkable. There are no thrombi in the atria or ventricles. The foramen ovale is closed. The coronary arterial system is free of significant atherosclerosis. The atrial and ventricular septa are intact. The cardiac valves are unremarkable. The myocardium is dark red-brown and firm,



Jordan, II, Richard Matthew

and there are no focal abnormalities. The left ventricle, interventricular septum, and right ventricle are 1.3 cm, 1.2 cm, and 0.3 cm in greatest thickness, respectively.

RESPIRATORY SYSTEM: The upper airway is unobstructed. The laryngeal mucosa is smooth and unremarkable, without petechiae. The pleural surfaces are smooth and glistening. The major bronchi are unremarkable. Sectioning of the lungs discloses a dark red-blue, moderately congested parenchyma.

HEPATOBIILIARY SYSTEM: The liver is covered by a smooth, glistening capsule. The parenchyma is dark red-brown and moderately congested. The gallbladder contains approximately 5 mL of yellow-brown bile, with no calculi.

GASTROINTESTINAL SYSTEM: The esophageal mucosa is gray, smooth, and unremarkable. The stomach contains approximately 20 mL of thick tan fluid with numerous fragments of partially digested food particles that appear consistent with peanuts. There are no tablets or capsules. The gastric mucosa has normal rugal folds, and there are no ulcers. The small and large intestines are externally unremarkable. The appendix is present. The pancreas is unremarkable externally and upon sectioning.

GENITOURINARY SYSTEM: The capsules of both kidneys strip with ease to reveal smooth and slightly lobulated surfaces. The cortices are of normal thickness, with well demarcated corticomedullary junctions. The calyces, pelves, and ureters are unremarkable. The bladder contains approximately 5 mL of cloudy urine. The mucosa is gray, smooth, and unremarkable. The prostate gland is unremarkable externally and upon sectioning.

ENDOCRINE SYSTEM: The thyroid and adrenal glands are unremarkable externally and upon sectioning.

LYMPHORETICULAR SYSTEM: The spleen is covered by a smooth, blue-gray, intact capsule. The parenchyma is dark red. A 2 cm accessory spleen is unremarkable externally and upon sectioning. The cervical, hilar, and peritoneal lymph nodes are unremarkable.

MUSCULOSKELETAL SYSTEM: The clavicles, ribs, sternum, pelvis, and vertebral column have no fractures. The diaphragm is intact.

TOXICOLOGY:

Evidence Submitted:

The following items were received by the Laboratory from Forensic Pathology:

- 006-008: Skeletal muscle - plastic tube
- 006-001: Blood, femoral - gray top tube
- 006-005: Blood, femoral - red top tube
- 006-004: Blood, femoral - gray top tube
- 006-006: Urine - red top tube
- 006-007: Vitreous - red top tube
- 006-003: Blood, femoral - gray top tube
- 006-002: Blood, femoral - gray top tube
- 006: Biohazard Bag



Case: IFS-15-08022 - CC

Jordan, II, Richard Matthew



Blood, postmortem

Acid/Neutral Screen (GC/MS)
naproxen detected (006-004)

Alcohols/Acetone (GC)
negative (Item# 006-002)

Alkaline Screen (GC/MS)
negative (Item# 006-003)

Marihuana/Cannabinoids (LC/MS)
tetrahydrocannabinol: 3.0 ng/mL (Item# 006-004)
carboxytetrahydrocannabinol: 5.2 ng/mL (Item# 006-004)

Vitreous

Alcohols/Acetone (GC)
negative (Item# 006-007)



Jordan, II, Richard Matthew



FINDINGS:

I. Gunshot wound of the head:

- A. Entrance: midline occipital scalp.
- B. Injuries: perforations of the occipital bone with internal and external beveling and fragmentation of the projectile:
 - 1. One projectile fragment perforates the dura, cerebellum, dura, and penetrates the petrous portion of the right temporal bone.
 - 2. One projectile fragment penetrates the musculature of the right side of the posterior neck.
- C. Recovery: severely deformed, medium to large caliber, partially jacketed projectile fragment from the petrous portion of the right temporal bone and a second severely deformed, medium to large caliber, partially jacketed projectile fragment from the musculature of the right side of the posterior neck.
- D. Trajectory: back to front, slightly left to right, and slightly downward.
- E. Range: no soot or stippling on the scalp.

II. Abrasions of the face and scalp.

III. History that the decedent was shot by another person during a shooting incident that involved motorcycle clubs and law enforcement. This case is related to IFS-15-08016, IFS-15-08017, IFS-15-08018, IFS-15-08019, IFS-15-08020, IFS-15-08021, IFS-15-08023, and IFS-15-08029.

CONCLUSIONS:

Based on the case history and autopsy findings, it is our opinion that Richard Matthew Jordan, II, a 31-year-old male, died as a result of a gunshot wound of the head.

MANNER OF DEATH: Homicide

07/20/2015

Stephen M. Lenfest, M.D.
Medical Examiner

07/21/2015

Chester S Gwin, M.D.
Medical Examiner

07/21/2015



Jordan, II, Richard Matthew



Elizabeth Ventura, M.D.
Medical Examiner

Handwritten signature of Stephanie Burton, M.D.

07/23/2015

Stephanie Burton, M.D.
Medical Examiner

Handwritten signature of Janis K Townsend-Parchman, M.D.

07/22/2015

Janis K Townsend-Parchman, M.D.
Medical Examiner

Handwritten signature of Tracy J Dyer, M.D., J.D.

07/22/2015

Tracy J Dyer, M.D., J.D.
Medical Examiner

Handwritten signature of Emily Ogden, M.D.

07/21/2015

Emily Ogden, M.D.
Medical Examiner

Handwritten signature of Candace Schoppe, M.D.

07/21/2015

Candace Schoppe, M.D.
Medical Examiner

Handwritten signature of Jill E Urban, M.D.

07/21/2015

Jill E Urban, M.D.
Medical Examiner

Handwritten signature of Reade A Quinton, M.D.

07/22/2015

Reade A Quinton, M.D.
Deputy Chief Medical Examiner



Jordan, II, Richard Matthew

DALLAS COUNTY
INSTITUTE OF FORENSIC SCIENCES



07/21/2015

Jeffrey J Barnard, M.D.

Director and Chief Medical Examiner

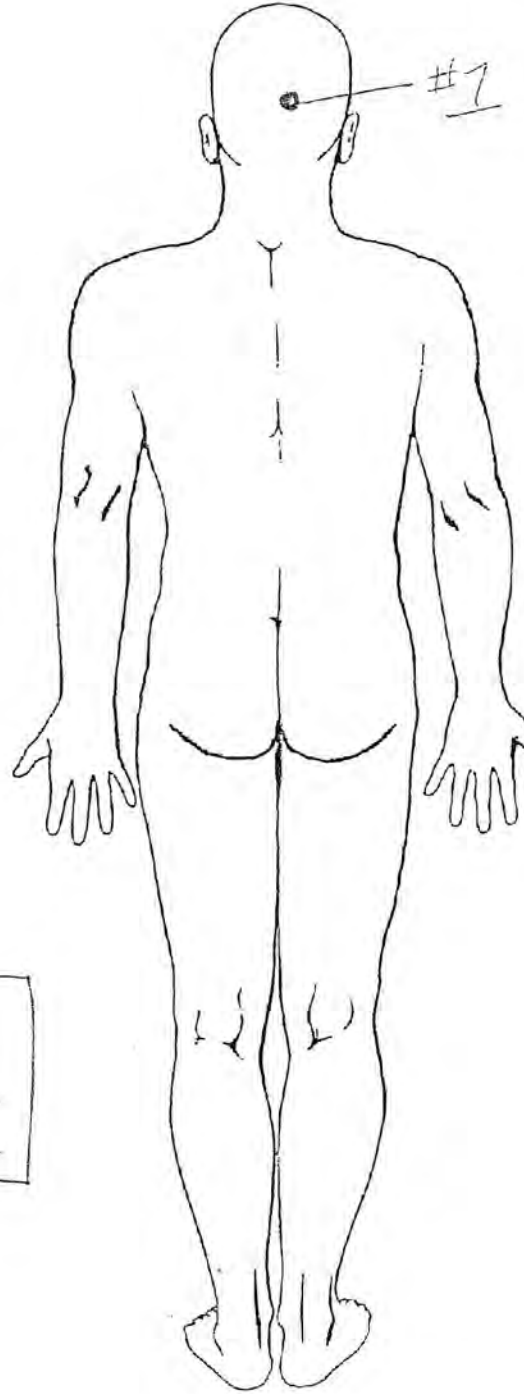
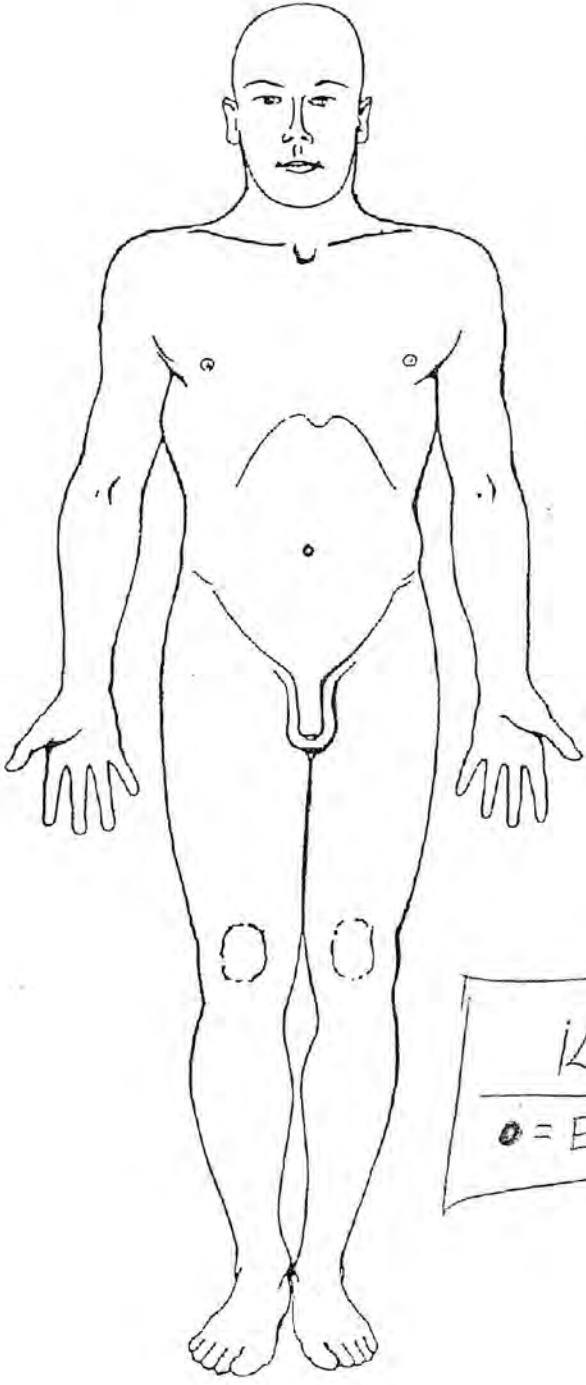


Name Jordan, Richard

Case No. 15-0802

Age _____

Date _____



Key
● = Entrance

For report
SL