

TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT
 OFFICE OF THE MEDICAL EXAMINER
 850 R.S. Gass Blvd., Nashville TN 37216-2640
 (615) 743-1800
 REPORT OF INVESTIGATION BY COUNTY MEDICAL EXAMINER

MEC 2008-0656
 State Number: 08-79-0617

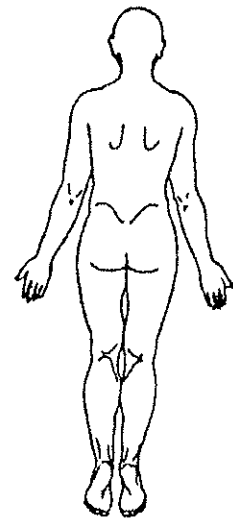
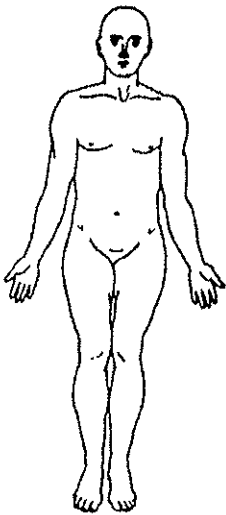
DECEDENT: Cecil Dotson
 RACE: Black SEX: Male AGE: 30 Years MARITAL STATUS:
 HOME ADDRESS: 722 Lester Street ; Memphis , TN
 OCCUPATION: DATE OF BIRTH: 10/30/77

TYPE OF DEATH: Apparent Natural/Unattended Motor Vehicle
 Casualty Other Cremation: N
 Homicide/Suspected Homicide Suddenly when in apparent health
 In Prison Suicide

COMMENT: Homicide victim - multiple GSW (victim #4 of 6)
 AGENCY INVESTIGATOR AND COMPLAINT #: City Police Dept. 0803001306ME

DESCRIPTION OF BODY: Clothed Unclothed Partly Clothed Circumcised?
 Eyes: Hair: Mustache: Beard:
 Weight: (Lbs.) Length: (In.) Body Temp:
 Rigor? Livor Color: Full Fixed?

Marks & Wounds



| Probable Cause of Death | Manner of Death | Disposition Of Case |
|-------------------------|--|---|
| Multiple gunshot wounds | <input type="checkbox"/> Accident <input checked="" type="checkbox"/> Homicide <input type="checkbox"/> Suicide Cremation Approved: N | <input type="checkbox"/> Natural <input type="checkbox"/> Could Not Be Determined <input type="checkbox"/> Pending Investigation Medical Examiner Jurisdiction: Accepted Autopsy Ordered: Autopsy Toxicology: Y Responsible for Death Certificate: <input checked="" type="checkbox"/> Medical Examiner <input type="checkbox"/> Other Physician Funeral Home: M.J. Edwards F.H. |

I hereby declare that after receiving notice of death described herein, I took charge of the body and made inquiries regarding the cause of death in accordance with Section 38-7-101-117 Tennessee Code Annotated and that the information contained herein regarding such death is true and correct to the best of my knowledge and belief.

June 24, 2008
 Date

Shelby
 County of Appointment

Signature of County Medical Examiner

| | Last Seen Alive | Injury or Illness | Death | Discovery | Medical Examiner Notified | View of Body | Police Notified |
|------|-----------------|-------------------|------------|------------|---------------------------|--------------|-----------------|
| Date | | Unknown | 03/03/2008 | 03/03/2008 | 03/03/2008 | 03/04/2008 | 03/03/2008 |
| Time | | Unknown | 11:54 PM | 06:08 PM | 11:14 PM | 08:30 AM | 05:51 PM |

| | Location | City or County | Type of Premises (hospital, hotel, highway, etc.) |
|-------------------------------------|-------------------|----------------|---|
| Injury or onset of illness | 722 Lester Street | Memphis, TN | House |
| Death | 722 Lester Street | Memphis | House |
| Viewing of body by Medical Examiner | 1060 Madison Ave | Memphis | M. E. Office |

MEDICAL ATTENTION AND HOSPITAL, INSTITUTIONAL CARE OR HOME HEALTH CARE

| Name of Physician or Institution | Address | Diagnoses | Dates |
|----------------------------------|---------|-----------|-------|
| | | | |

(35) CIRCUMSTANCES OF DEATH

| | Name | Address |
|------------------------------|-------------------------------------|---|
| Found Dead By | Memphis Police Officers (car #542D) | |
| Last Seen Alive By | | |
| Witness to Injury or Illness | | |
| Witness to Death | Inv Lewis Crider | |
| Next of Kin | | 1060 Madison Avenue (Regional Forensic Center); Memphis, TN 38104 |

(36) NARRATIVE SUMMARY OF CIRCUMSTANCES SURROUNDING DEATH

Reportedly this 30 y.o. B/M was found in a residence located at 722 Lester Street with five other individuals who had apparently been killed by others. The victim was discovered by Memphis Police Officers while performing a welfare check at the residence. Memphis Police were contacted by friends of the victims' when they had not been heard from in several days. Memphis Police Homicide Lt Toney Armstrong contacted Investigator Crider who accepted jurisdiction for the Medical Examiner's Office and responded to the scene with Investigator Acerra and Dr. Chancellor. After a brief examination Investigator Crider pronounced the victim deceased at 2354 hours. The decedent and the scene were photographed by Investigator Acerra. The decedent had numerous open wounds. The decedent's body was transported to the Regional Forensic Center by MTRS for further examination, positive identification and disposition to the funeral home. Lewis Crider, Investigator
03/04/08

Office of the Shelby County Medical Examiner
Regional Forensic Center

1060 Madison Avenue
Memphis, Tennessee 38104-2106
Telephone (901) 544-7200 Fax (901) 544-7211

REPORT OF AUTOPSY EXAMINATION

CASE NUMBER: 2008-0656

DECEDENT: Cecil Dotson, Sr.

AGE: 30 Years

RACE: Black

SEX: Male

Authorized by: Karen E. Chancellor, M.D.

Received from: Shelby County

Date of Autopsy Examination: March 4, 2008

Time: 0930 Hours

Body Identified by: Fingerprints

Persons present at autopsy: Ms. LaQuita Woods, Ms. Pamela Pearson,
Ms. Madeline Lyles

PATHOLOGICAL DIAGNOSIS

- I. Gunshot wound to head, indeterminate range:
 - A. Fractured jaw.
 - B. Wound tract hemorrhage.
 - C. Bullet fragment recovered.

- II. Gunshot wound to neck, indeterminate range:
 - A. Perforates soft tissue.
 - B. Fracture thyroid and cricoid cartilage.
 - C. No bullet recovered.

- III. Gunshot wound to chest, indeterminate range:
 - A. Penetrates soft tissue and fractures right scapula.
 - B. Wound tract hemorrhage.
 - C. Bullet recovered.

- IV. Gunshot wound to right thigh, indeterminate range:
 - A. Perforates soft tissue.
 - B. Wound tract hemorrhage.
 - C. No bullet recovered.

- V. Gunshot wound to left thigh, indeterminate range:

- A. Perforates soft tissue.
- B. Wound tract hemorrhage.
- C. Bullet recovered.

- VI. Gunshot wound to left thigh, indeterminate range:
- A. Perforates soft tissue.
 - B. Wound tract hemorrhage.
 - C. No bullet recovered.

- VII. Gunshot wound to left leg, indeterminate range:
- A. Perforates soft tissue.
 - B. Wound tract hemorrhage.
 - C. No bullet recovered.

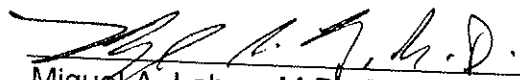
- VIII. Gunshot wound to left foot, indeterminate range:
- A. Perforates foot.
 - B. Wound tract hemorrhage.
 - C. No bullet recovered.
 - D. Stellate defect at the sole and laceration to medial malleolus.

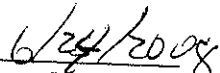
IX. Abrasion to right groin.

X. Decomposing adult black male.

CAUSE OF DEATH: Multiple gunshot wounds

The facts stated herein are correct to the best of my knowledge and belief.


Miguel A. Laboy, M.D., Pathologist


Date

CLOTHING AND ITEMS:

The body is received clothed in a red, white, and blue shirt, a white t-shirt, blue jogging pants, black jogging pants, blue boxer underwear and a pair of white socks. Received with the body in the left hand is a bag with a green leafy substance, four \$1 bills in the right pocket and in the back right pocket two \$0.25, three \$0.05, and two \$0.10.

The shirts are soaked in dried blood. The left sock is soaked in dried blood. The left sock, pants, and shirts reveal multiple defects corresponding to the gunshot wounds. No soot or powder particles are visible on the clothing. The hands are enclosed with paper bags. A fragment of jacket is recovered after removing the pants. The fragment is photographed, sealed in an envelope and released to Sergeant T. Mullings of Memphis Police Department. The clothing and items are released to Sergeant T. Mullins of Memphis Police Department.

THERAPEUTIC INTERVENTION:

None.

IDENTIFYING FEATURES:

The body is that of a well-developed, well-nourished, decomposing adult black male who measures about 71 inches in length and weighs 136 pounds. The scalp is covered with black curly hair (dreadlocks-like), measuring 6 inches in length. A black mustache and tuft of hair on the lower lip and chin are present. The irides cannot be evaluated due to the decomposition. The teeth are natural and in fair condition. The penis is uncircumcised. A 1 inch in length, vertical scar lies in the anterior proximal left forearm. A $\frac{3}{4}$ x $\frac{1}{4}$ inch scar lies in the anterior distal right thigh. A tattoo that appears to read "1 Baby Cierra and 3-2-95" lies in the anterior right chest. A tattoo with the number 7 lies in the posterior mid left arm. A tattoo with the numbers 4 and 7 lies in the posterior midright arm. A tattoo that appears to read "W/D" lies in the posterior mid left forearm. A tattoo with the star of David and the letter G lies inside the anterior distal left thigh. A tattoo that reads C. J. lies in the anterior mid right leg. A tattoo that reads "PRISCILLA" and a flower lies in the medial posterior left leg. A tattoo with the letter "G" and the symbol of "#" lies in the lateral distal left arm. A tattoo that reads "ANS" lies in the upper back.

EXTERNAL POSTMORTEM CHANGES:

The body is that of a decomposing adult black male with green and black discoloration of the head and upper chest. There is a purge flowing from the nose and mouth. There is skin slippage present on the face, chest, and upper

extremities. The corneas are cloudy. No fly eggs or maggots are present. Rigor mortis is absent.

SPECIFIC EXTERNAL EXAMINATION:

Multiple gunshot wounds are present involving the head, neck, back, and lower extremities. These gunshot wounds will be described in greater detail subsequently.

The head reveals no additional findings. The ear canals reveal no abnormal fluid accumulations.

The neck reveals no additional findings.

The chest and back reveals no additional findings.

The abdomen, external genitalia and anus are atraumatic. A 2 x 1 inch irregular abrasion lies in the right groin.

The lower extremities reveal no additional findings.

X-RAY EXAMINATION:

Radiographs of the head (AP and lateral) reveal radio-opaque bullet fragments in the jaw and upper neck. A radiograph of the chest reveals a radio-opaque bullet density in the right scapular field. A radiograph of the abdomen reveals no radio-opaque bullet density. A radiograph of the left thigh reveals a radio-opaque deformed bullet in the lateral proximal left thigh field. A radiograph of the left leg reveals a small radio-opaque density at the outer surface of the left leg. A radiograph of the left foot reveals no radio opaque bullet densities.

GUNSHOT WOUND TO HEAD:

An entrance gunshot wound (marked "1" on the body diagram) of indeterminate range lies in the left anterior chin 6 1/8 inches superior to the left heel, 3/8 inch left to the anterior midline, and 1 1/4 inch medial and inferior to the left corner of the mouth. The 1/4 inch in diameter round defect reveals marginal abrasion. There is no soot or powder stippling. In the entry defect multiple white-grey fibers are present. These fibers are photographed and collected for law enforcement.

The wound tract passes from front to back, slightly right to left and slightly downward. It penetrates the oral cavity and neck.

Deformed bullet fragments are recovered from the oral cavity and neck. Multiple fragments of white-grey fibers are recovered inside the oral cavity. The fragments of fibers and bullet are photographed, sealed in an envelope and released to Sergeant T. Mullins of Memphis Police Department.

It enters the oral cavity with a comminuted fracture to the left side of the mandible and a gaping defect in the center and lateral left mandible incisors (tooth 23 and 24). It penetrates the soft tissue underneath the tongue and a deformed bullet fragment is recovered in the neck, posterior and superior to the left side of thyroid cartilage. The wound tract reveals hemorrhage. Blood and purge are present in the oral cavity and nostrils.

GUNSHOT WOUND TO NECK:

An entrance of gunshot wound (marked "2" on the body diagram) of indeterminate range lies in the anterior left neck 59 inches superior to the left heel and ½ inch left to the anterior midline. The ¼ inch in diameter defect reveals marginal abrasion. There is no soot or powder stippling.

The wound tract passes from front to back, slightly left to right and slightly downward. It perforates the neck and soft tissue of the back. No bullet or bullet fragments are recovered. It exits at the superior right back 58 inches superior to the right heel, 4 ¼ inches right to the posterior midline and 5 ½ inches medial and slightly inferior to the right acromion process. The ½ inch in diameter lacerated defect (marked "11" on the body diagram) reveals no marginal abrasion.

It enters the neck tissue with perforation and fractures the thyroid and cricoids cartilages and perforates the soft tissue of the right strap muscle and right back. Hemorrhage is present throughout the fasciae planes of the anterior strap muscles in the left side and the soft tissue of the right back. The major vessels (common carotid arteries and jugular veins) are intact. Blood and purge are present in the oral cavity and nostrils.

GUNSHOT WOUND TO CHEST:

An entrance gunshot wound (marked "3" on the body diagram) of indeterminate range lies in the anterior right chest 54 ½ inches superior to the right heel, 3 ½ inches right to the anterior midline and 3 inches superior to the right nipple. The 1/4 inch in diameter round defect reveals marginal abrasion. There is no soot or powder stippling.

The wound tract passes from front to back, slightly left to right and slightly downward. It penetrates the soft tissue and fractures the inferior lateral edge

of the scapula. A medium caliber jacketed deformed bullet is recovered posterior to the right scapula. The bullet is photographed, sealed in an envelope and released to Sergeant T. Mullins of Memphis Police Department.

The wound tract reveals hemorrhage.

GUNSHOT WOUND TO RIGHT THIGH:

An entrance gunshot wound (marked "4" on the body diagram) of indeterminate range lies in the anterior proximal right thigh 31 ½ inches superior to the right heel. The ½ x ¼ inch oval defect reveals marginal abrasion. There is no soot or powder stippling.

The wound tract passes slightly from front to back, slightly right to left and slightly downward. It perforates the adipose and superficial skeletal muscle. It exits at the anterior medial proximal right thigh 29 inches superior to the right heel. The ¾ x ¼ inch lacerated defect (marked "5" on the body diagram) reveals no marginal abrasion. No bullet or bullet fragments are recovered.

The wound tract reveals hemorrhage.

GUNSHOT WOUND LEFT THIGH:

An entrance gunshot wound (marked "12" on the body diagram) of indeterminate range lies in the lateral posterior midleft thigh 27 ¼ inches superior to the left heel. The ¼ x 3/8 inch in diameter oval defect reveals marginal abrasion. There is no soot or powder stippling.

The wound tract passes slightly upward, slightly left to right and slightly back to front. It penetrates the soft tissue. A medium caliber, slightly deformed jacketed bullet is recovered at the proximal lateral left thigh. The bullet is photographed and sealed in an envelope, and released to Sergeant T. Mullins of Memphis Police Department.

The wound tract reveals hemorrhage.

GUNSHOT WOUND TO LEFT THIGH:

An entrance gunshot wound (marked "13" on the body diagram) of indeterminate range lies in the lateral midleft thigh 26 ¼ inches superior to the left heel. The 3/16 inch in diameter defect reveals marginal abrasion. There is no soot or powder stippling.

The wound tract passes slightly back to front, slightly upward and slightly left to right. It perforates the soft tissue. It exits at the anterior proximal left thigh $30 \frac{3}{4}$ inches superior to the left heel. The $\frac{1}{2} \times \frac{3}{8}$ inch lacerated defect (marked "6" on the body diagram) reveals no marginal abrasion. No bullet or bullet fragments are recovered.

Dissection of the defect reveals hemorrhage to the surrounding soft tissue.

GUNSHOT WOUND TO LEFT LEG:

An entrance gunshot wound (marked "7" on the body diagram) of indeterminate range lies in the anterior mid left leg $11 \frac{1}{4}$ inches superior to the left heel. The $\frac{3}{16}$ inch stellate defect reveals marginal abrasion. There is no soot or gun powder stippling.

The wound tract passes from front to back and slightly upward. It perforates the soft tissue. It exits at the posterior mid left leg $11 \frac{1}{2}$ inches superior to the left heel. The $1 \times \frac{3}{4}$ inch lacerated defect (marked "10" on the body diagram) reveals no marginal abrasion. No bullet or bullet fragments is recovered.

The wound tract reveals hemorrhage.

GUNSHOT WOUND TO LEFT FOOT:

An entrance gunshot wound (marked "9" on the body diagram) of indeterminate range lies in the sole of the left foot $5 \frac{1}{2}$ inches anterior to the back of the sole. The $\frac{3}{8} \times \frac{1}{4}$ inch defect reveals marginal abrasion. There is no soot or powder stippling.

The wound tract passes upward. It exits at the dorsal left foot $5 \frac{1}{2}$ inches anterior to the back of the heel. The $\frac{5}{8}$ inch lacerated defect (marked "8" on the body diagram) reveals no marginal abrasion.

The wound tract reveals hemorrhage. No fractures are present.

Note: A $\frac{3}{16}$ inch in diameter stellate defect lies at the sole of the left foot, $4 \frac{1}{2}$ inch anterior to the back of the heel with superficial penetration of the soft tissue. A $\frac{1}{2}$ inch partial thickness laceration lies over the left medial malleolus.

OTHER INTERNAL EXAMINATION:

Head:

The deep scalp, calvarium and basilar skull are intact. There are no epidural, subdural, or subarachnoid accumulations. The 1280 gram brain reveals changes of decomposition. The hemispheres are symmetric. The cerebellum, cerebrum and brainstem are free of injuries. The arteries at the base of the brain are pliable and patent.

Chest & Abdomen:

The linings of the pericardial and peritoneal spaces are smooth, and the body cavities do not reveal blood or excess fluid. The right pleural cavity reveals 81 cc of red-brown fluid (decomposition fluid). The left chest cavity reveals about 10 cc red-brown fluid (decomposition fluid). The thoracic and abdominal organs have normal anatomic configurations and relationships

Cardiovascular System:

The 280 gram heart has a smooth epicardial surface. The coronary arteries arise normally and follow a normal distribution. The coronary arteries are patent. The cardiac chamber size and wall thicknesses are within normal limits. The atrial and ventricular septa are intact. The ventricular myocardium is uniformly dark brown with changes of decomposition. The valve cusps and leaflets are thin and mobile, without abnormalities. The aorta and inferior vena cava are patent.

Respiratory Tract:

The 390 gram right and 260 gram left lungs are congested and edematous with changes of decomposition. The tracheobronchial tree and the pulmonary vessels are patent.

Gastrointestinal tract:

The esophagus, stomach, and small and large intestines are free of masses or evidence of obstruction. The appendix is unremarkable. The stomach contains a scant amount of blood. The gastric and duodenal mucosae are free of ulcers.

Liver & Gallbladder:

The 900 gram liver has a brown parenchyma, without evidence of trauma. The liver shows changes of decomposition. The portal vein, hepatic artery and hepatic veins are patent. The gallbladder contains approximately less than 5 cc of green bile. There are no gallstones. The extrahepatic bile ducts are patent.

Spleen:

The 50 gram spleen has a smooth capsule and a purple parenchyma, without

evidence of trauma.

Pancreas:

The pancreas has a lobulated tan parenchyma, without evidence of trauma.

Adrenal Glands:

The adrenal glands have thin yellow cortices and decomposed medullae, without hemorrhage.

Urinary Tract:

The 90 gram right and 80 gram left kidneys have smooth capsules that strip with ease. The parenchyma is pale brown and unremarkable. The calyces, pelves, and ureters are patent and non-dilated. The kidneys reveal changes of decomposition. The urinary bladder has a normal configuration and contains about 9 cc of yellow urine. The bladder mucosa is unremarkable.

Reproductive System:

The prostate gland has a rubbery tan-white parenchyma, without nodules. The seminal vesicles are unremarkable. The testes have a tan parenchyma without evidence of trauma.

Musculoskeletal System:

The musculature is normally developed with changes of decomposition. The bony consistency is normal. The spine, chest and pelvic bones are free of fractures.

OTHER PROCEDURES:

1. Specimens retained for toxicology.
2. Portions of tissue retained in 10% formalin.
3. GSR kit, fingernail scrapings, fingernail clippings, hair pulled from head and sexual assault kit are obtained and released to Sergeant T. Mullins of Memphis Police Department on March 7, 2008.
4. Autopsy photographs.

SUMMARY AND INTERPRETATION:

This man was reportedly found in a residency with 5 other individuals who had apparently been killed by other(s). (See companion cases 2008-0653, 2008-0654, 2008-0655, 2008-0657 and 2008-0658)

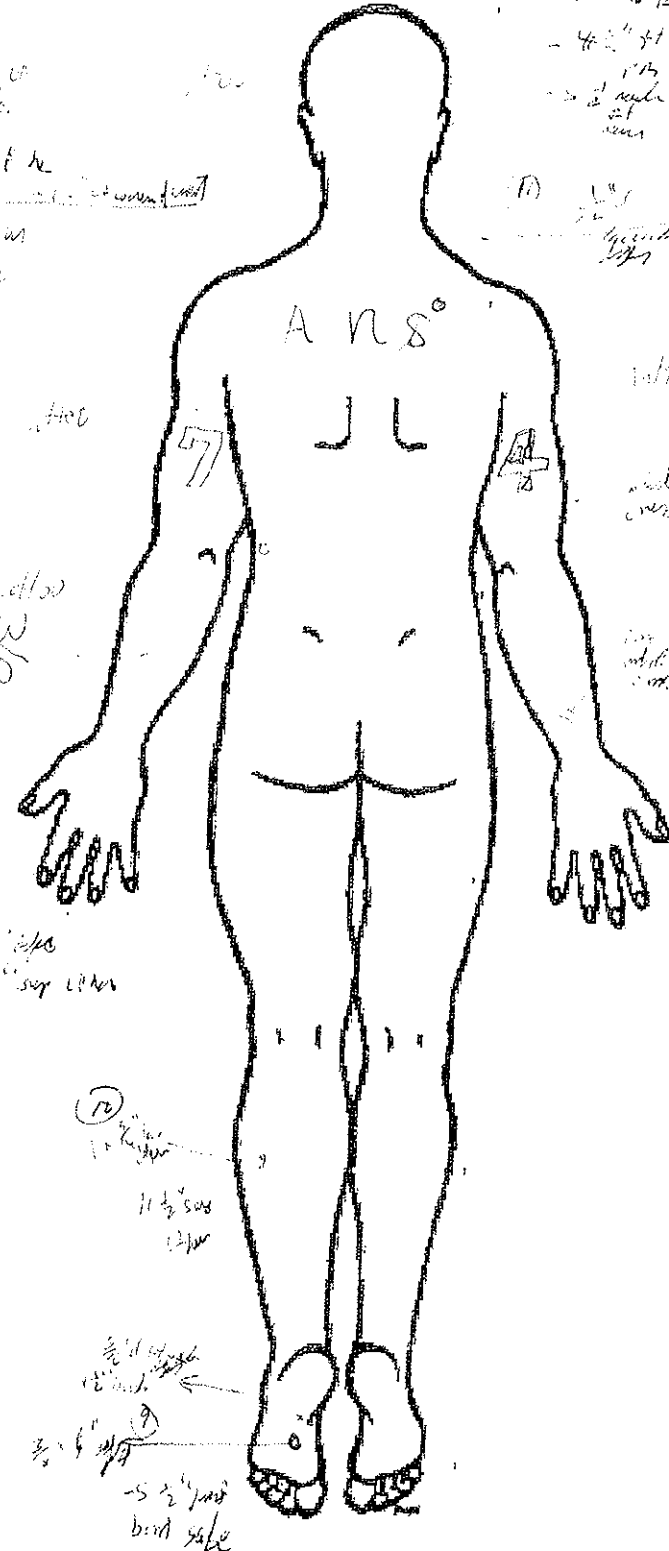
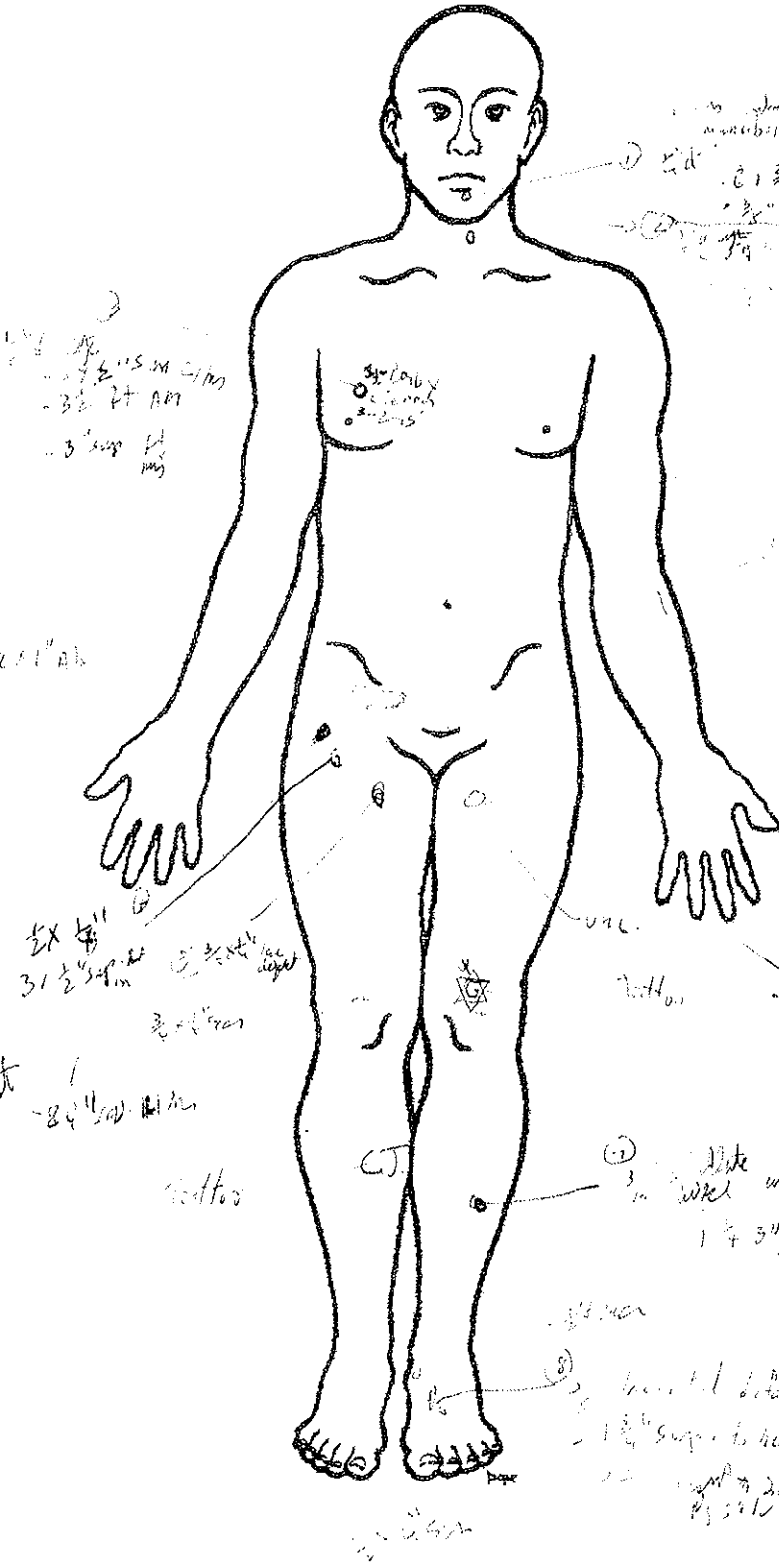
At postmortem examination there is a decomposing adult black male with multiple gunshot wounds and an abrasion to the right groin. Internal examination reveals the following: fracture of the mandible, fracture of the right scapula, perforation of neck and perforations of lower extremities.

In my opinion this death resulted from multiple gunshot wounds. The manner of death is homicide.

MAL/mp

P.N.
 green & black ink
 blood & purple ink i mark
 skin slippery & smooth
 shiny areas

58 5/12
 - 4 1/2" x 1"
 1/15
 - 2 1/2" x 1"
 1/15

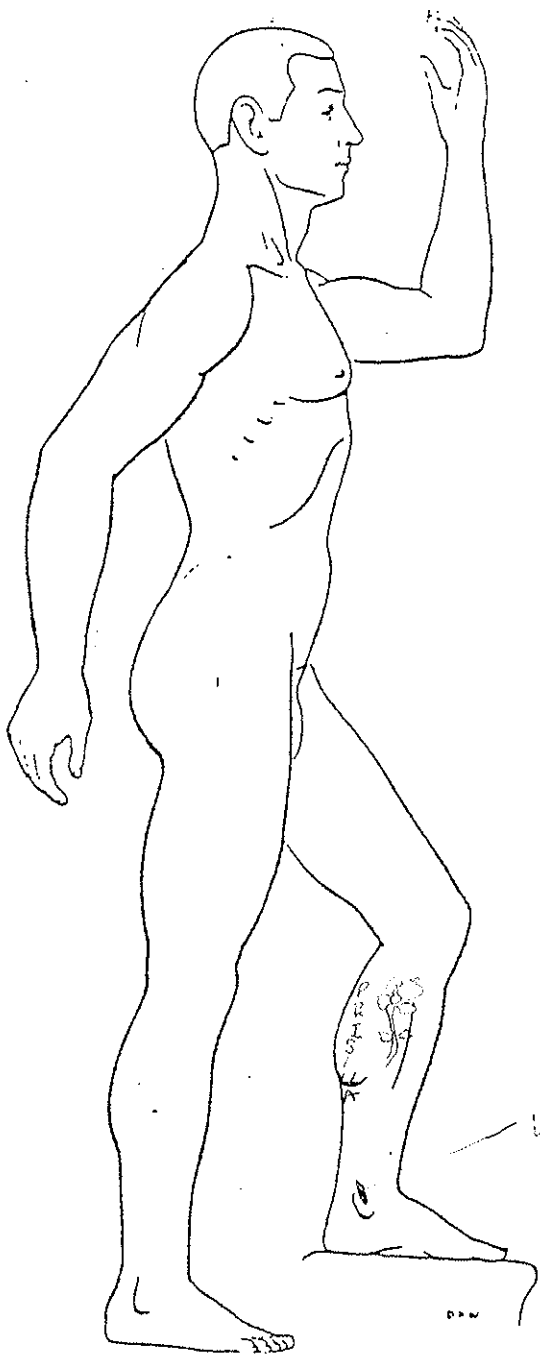


Name of Decedent _____ M

10 of 12

Examined by

MEC#2008-0656
Unk. B/M
03/03/2008



*at ankle...
at ankle... left hand...
at ankle... left hand... low leg & chin*

FORM B
12 of 12

MEC#2008-0656
Unk. B/M
03/04/2008

AEGIS

SCIENCES CORPORATION

345 Hill Avenue Nashville, TN 37210
Ph: (615) 255-2400 Fax: (615)255-3030 Web: www.aegislabs.com

Client: 3733 - Forensic Medical - Memphis
Report To: Dr. Laboy
Forensic Medical - Memphis
1060 Madison Ave
Memphis, TN 38104

Case ID: 2008-0656 Cecil Dotson
Laboratory ID: 4371154
Collected: 03/04/08 00:00
Received: 03/06/08 10:47
Completed: 03/15/08 10:10
Reported: 03/17/08 14:04

Reason: Post-mortem
Specimen Type: Peripheral Blood

Test(s) Ordered:
40610 - ME Targeted Toxicology Profile
70511 - Confirmation Amphetamines
71071 - Confirm Blood Cannabinoids
70251 - Confirmation Volatiles

| <u>Drug Class</u> | <u>Result</u> | <u>Quantitation</u> | <u>Reporting Threshold</u> |
|---------------------------|---------------|---------------------|----------------------------|
| Alcohol - Volatiles | POSITIVE | | |
| Methanol | NEGATIVE | | |
| Ethanol | POSITIVE | 164 mg/dL | 10 mg/dL |
| Acetone | NEGATIVE | | 10 mg/dL |
| Isopropanol | NEGATIVE | | 10 mg/dL |
| Acetaminophen | NONE DETECTED | | 10 mcg/mL |
| Amphetamines | NONE DETECTED | | 50 ng/mL |
| Barbiturates | NONE DETECTED | | 1.1 ng/mL |
| Benzodiazepines | NONE DETECTED | | 25 ng/mL |
| Cannabinoids (Marijuana) | NONE DETECTED | | 1 ng/mL |
| Cocaine Metabolite | NONE DETECTED | | 10 ng/mL |
| Opiates | NONE DETECTED | | 100 ng/mL |
| Methadone | NONE DETECTED | | 50 ng/mL |
| Meperidine | NONE DETECTED | | 100 ng/mL |
| Propoxyphene | NONE DETECTED | | 100 ng/mL |
| Fentanyl Analogues | NONE DETECTED | | 1 ng/mL |
| Meprobamate | NONE DETECTED | | 200 ng/mL |
| Salicylate | NONE DETECTED | | 50 mcg/mL |
| Tricyclic Antidepressants | NONE DETECTED | | 50 ng/mL |

I certify that the specimen identified by this accession number has been handled and analyzed in accordance with all applicable requirements.

Certified by:
Date:

PAIGE LONG

MAR 19 2008

END OF REPORT

Page 1 of 1

RECEIVED
MAR 21 2008
BY:

MAL 7/4/08

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SCIENCES CORPORATION

345 Hill Avenue Nashville, TN 37210

Ph: (615) 255-2400 Fax: (615)255-3030 Web: www.aegislabs.com

Client: 3733 - Forensic Medical - Memphis
Report To: Dr. Laboy
Forensic Medical - Memphis
1060 Madison Ave
Memphis, TN 38104

Case ID: 2008-0656
Laboratory ID: 4371155
Collected: 03/04/08 00:00
Received: 03/06/08 10:47
Completed: 03/06/08 10:47
Reported: 03/17/08 14:04

Reason: Post-mortem
Specimen Type: Blood

Test(s) Ordered: 49999 - Sample Received

Drug Class

Result

Quantitation

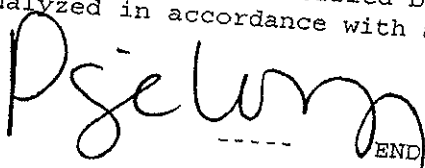
Reporting Threshold

Testing not requested or indicated.

Testing not requested or indicated.

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Date:



PAIGE LONG

END OF REPORT

MAR 19 2008

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345 Hill Avenue Nashville, TN 37210
Ph: (615) 255-2400 Fax: (615)255-3030 Web: www.aegislabs.com

| | | | |
|-----------------------|-----------------------------------|-----------------------|----------------|
| Client: | 3733 - Forensic Medical - Memphis | Case ID: | 2008-0656 |
| Report To: | Dr. Laboy | Laboratory ID: | 4371156 |
| | Forensic Medical - Memphis | Collected: | 03/04/08 00:00 |
| | 1060 Madison Ave | Received: | 03/06/08 10:47 |
| | Memphis, TN 38104 | Completed: | 03/06/08 10:48 |
| Reason: | Post-mortem | Reported: | 03/17/08 14:04 |
| Specimen Type: | Urine | | |

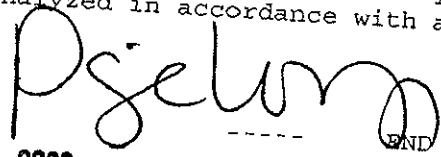
Test(s) Ordered: 49999 - Sample Received

| <u>Drug Class</u> | <u>Result</u> | <u>Quantitation</u> | <u>Reporting Threshold</u> |
|-------------------------------------|---------------|---------------------|----------------------------|
| Testing not requested or indicated. | | | |

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Ph: (615) 255-2400 Fax: (615)255-3030 Web: www.aegislabs.com

| | | | |
|-----------------------|-----------------------------------|-----------------------|----------------|
| Client: | 3733 - Forensic Medical - Memphis | Case ID: | 2008-0656 |
| Report To: | Dr. Laboy | Laboratory ID: | 4371157 |
| | Forensic Medical - Memphis | Collected: | 03/04/08 00:00 |
| | 1060 Madison Ave | Received: | 03/06/08 10:47 |
| | Memphis, TN 38104 | Completed: | 03/06/08 10:48 |
| Reason: | Post-mortem | Reported: | 03/17/08 14:04 |
| Specimen Type: | Liver | | |

Test(s) Ordered: 49999 - Sample Received

| <u>Drug Class</u> | <u>Result</u> | <u>Quantitation</u> | <u>Reporting Threshold</u> |
|-------------------------------------|---------------|---------------------|----------------------------|
| Testing not requested or indicated. | | | |

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Certified by: *Paige Long*
Date: *MAR 19 2008*

PAIGE LONG

AEGIS

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Forensic Medical - Memphis
1060 Madison Ave
Memphis, TN 38104

Case ID: 2008-0656
Laboratory ID: 4371158
Collected: 03/04/08 00:00
Received: 03/06/08 10:47
Completed: 03/17/08 13:53
Reported: 03/17/08 14:04

Reason: Post-mortem
Specimen Type: Vitreous

Test(s) Ordered: 49999 - Sample Received

Drug Class

Result

Quantitation

Reporting Threshold

Sample quantity submitted was not sufficient to complete required testing.

Testing not requested or indicated.

I certify that the specimen identified by this accession number has been handled and analyzed in accordance with all applicable requirements.

Certified by: *Paige Long*

Date:

PAIGE LONG

MAR 19 2008

END OF REPORT