

OFFICE OF CORONER
JAMES H. DAVIS, JR., M.D.
MONTGOMERY COUNTY, OHIO
AC-81-82

NAME: ROBERT DAVID ROWELL AGE: 13 SEX: MALE RACE: WHITE
TIME OF DEATH: 2-6-82 c.1:00 A.M. (SATURDAY)
TIME OF AUTOPSY: 2-7-82 9:00 A.M. (SUNDAY)
PROSECTOR: DONALD E. SCHAFFER, M.D.
PHYSICIAN IN CHARGE: DONALD E. SCHAFFER, M.D.
INVESTIGATED BY: J.C. JOYCE
ATTENDANCE: DONALD E. SCHAFFER, M.D., LOU STANGE, C.D. LETT, JERRY PHIPPS, P.A., JAMES
H. DAVIS, M.D.
CAUSE OF DEATH: CEREBRAL ANOXIA, DUE TO: ACUTE CARDIORESPIRATORY FAILURE, DUE TO:
MANUAL STRANGULATION.

GROSS ANATOMIC SUMMARY

1. Manual strangulation with hemorrhages into the soft tissues of the right and left sides of the neck.
2. Petechial hemorrhages of the sclerae of the eyes, face, oral cavity, pleural surfaces of the lungs, epicardial surface of the heart, larynx and trachea.
3. Multiple bruises of the body.
4. Multiple post mortem scratches and abrasions of the body.
5. Post mortem amputation of the penis, scrotum and testicles.
6. Perianal tears.
7. Bilateral pulmonary edema.
8. Acute congestion of the lungs.
9. Aspiration of gastric contents into the trachea, bronchi, and bronchioles.
10. Moderate cerebral edema.
11. Early post mortem decomposition.

EXTERNAL EXAMINATION

CLOTHING AND PROPERTY: When received, no property or clothing accompanied the deceased.

PHYSICAL DESCRIPTION

The body is that of an unembalmed, Caucasian male child, stated to be 13 years of age and appearing to be as stated. The complexion is fair. The body weighs approximately 65 pounds and measures 53 1/2 inches. The hair of the head is brown with a maximum length of 7 inches. A very small amount of light brown axillary hair is present, bilaterally. In the area of the excised genitalia, there is light brown pubic hair present. In addition, on the excised portion of the genitalia, light brown to somewhat black appearing pubic hair is present.

The irides are blue with the right pupil measuring 6 mm. in diameter and the left pupil measuring 4 mm. in diameter. There is marked scleral and petechial hemorrhages within the conjunctivae of the eyes, bilaterally. The teeth are natural and in good repair. The mouth and tongue appear normal, except for petechial hemorrhages on the anterior aspects

AC-81-82

of the upper and lower gums. There is likewise extensive drying of the lips present. There is extensive bruising of the bridge of the nose which is a purple bruise.

There is predominantly posterior dependent lividity present on the body, however, there is likewise lividity present on the left side of the face and neck as well as over the medial aspect of the right leg and the lateral aspect of the left leg and thigh region. There is 1+ rigor still left in the body, including the upper and lower extremities as well as the neck and jaw. The body is cold to touch. The chest is symmetrical. The breasts are early puberal male in type. The abdomen is symmetrical. No identifiable scars can be seen. There is post mortem amputation of the genitalia. In the areas of the excised genitalia there are portions of irregular tissue, including the severed portion of the urethra and penile stump. The area of post mortem amputation measures 3 1/2 inches by 3 inches and is quite irregular with numerous lacerations along the margins of the wound. There is likewise a small fragment of scrotum remaining attached to the posterior aspect of the wound.

Accompanying the deceased in a separate plastic bag is a circumcised penis with irregular skin margins. The skin is Caucasian in appearance and both testicles are present. The tissue itself measures 4 1/2 inches by 2 3/4 inches. No blood is present on this tissue which was removed as well as around the main portion of the body from which the tissue was removed. This lack of blood is suggestive of post mortem occurrence. There is likewise light brown to black pubic hair around the base of the penis, as previously described.

There is no identifiable edema present in the extremities. As previously noted, there is a purple bruise on the bridge of the nose. There is a 5/8 inch post mortem scratch with a small abrasion over the left forehead region. There are small abrasions beneath the lower lip on the right side as well as off the right lateral aspect of the mouth. There is likewise a post mortem scratch present on the base of the right side of the neck. There is post mortem vascular patterning present over the anterolateral aspects of both shoulders and upper portion of the right and left arms. There is likewise post mortem vascular patterns on the back of the hands as well as dorsal aspects of both feet. There are post mortem abrasions present on the right anterior chest wall. There are post mortem scratches present along the anteromedial aspect of the left arm as well as the medial aspect of the right arm. There is what appears to be a small purple bruise present on the left ear lobe. There is post mortem abrasion present on the lateral aspect of the left jaw. There is a small, post mortem scratch present on the left lateral-superior aspect of the neck. There is a red-purple bruise present along the lateral aspect of the right side of the face, measuring 1/8 inch by 1/8 inch. There are three purple bruises present along the right angle of the jaw, measuring 1/4 inch up to 1/2 inch by 1/2 inch. There is a faint purple bruise with slight mottling over the right anterolateral aspect of the neck, measuring 1 1/2 inch by 1 inch. There is likewise a vascular type pattern over the anterolateral aspect of the right chest wall. There are post mortem abrasions present over the medial aspect of the right thigh. There are likewise post mortem scratches present over the anterior and anterolateral aspect of the left thigh. There is post mortem abrasion present over the anteromedial aspect of the left lower thigh. There are post mortem abrasions present on the left knee. There is a post mortem pressure area present on the anterior aspect of the left leg. There is a red-purple bruise present along the medial aspect of the left ankle. There is a 1 1/2 inch by 2 inch purple bruise present on the anterior aspect of the right leg. There is a purple bruise present on the anterior-superior aspect of the right leg. There are post mortem abrasions present on the right knee, superiorly. There are likewise red-purple bruises present on the right knee. The fingernails as well as the toenails have cyanotic appearance. There is a post mortem abrasions present on the right 3rd and 5th toes, dorsally. There is likewise a post mortem abrasion present on the dorsal-lateral aspect of the left foot. There is a red-purple bruise, measuring 7/8 inch by 2 inches on the anterolateral aspect of the right thigh. There is a post mortem abrasion present in the midline of the back. There are post mortem abrasions present on the posterior-medial aspect of the left arm and

AC-81-82

forearm. There is a small abrasion present on the lateral aspect of the left index finger. There is a 2 inch by 2 inch purple bruise present over the left buttock region. There is a post mortem abrasion present on the posterior-superior aspect of the left leg. Scattered about the skin surface of the body are numerous brown stickers present within the skin. No decubitus ulcers are seen. The anus is widely dilated and contains brown fecal material. For further description, see under "Organs of Special Sense and Regional Dissection".

There is a morgue tag present on the left wrist with, "DAVID ROWELL, AC-81-82" written thereon.

INTERNAL EXAMINATION

ORGAN WEIGHTS: The organ weights fall within the accepted anatomic limits, except for the brain which weighs 1600 grams.

PROCEDURE: The usual tissue sections are obtained for examination and storage purposes. The following material is obtained for toxicological investigation: blood, bile, stomach contents, liver, kidney and hair. No urine is available. The tests initially requested are: blood alcohol and general drug screen. No X-rays are taken. Color photographs are taken by C.D. Lett of routine views, external wounds, subgaleal area of the scalp, the neck, externally as well as internally, the trachea and the right temporal muscle region. Evidence consisted of plucked head hair, anal and oral smears, fingernail clippings, pubic hair plucked as well as long hair removed on the left leg and perianal plucked hairs. There were a few other miscellaneous hair like material removed from the amputated genitalia region of the body.

NOTES

1. The term anatomic is defined to mean whatever has been described and illustrated in treatises on descriptive human anatomy over the past 400 years. It implies freedom from any morbid process which would alter the usual anatomy as seen with the naked eye.
2. The locations of injuries and their relationships customarily are described with the body conceived of as having been maintained in the standard anatomic position at all times.
3. When necessary for purposes of description, injuries may be arbitrarily numbered for purposes of identification. In the case of gunshot wounds, this is in no way intended to imply an opinion as to the order of firing.
4. The conditions appearing in the Gross Anatomic Summary are not necessarily repeated in the Systemic Inventory appearing below.

SYSTEMIC REVIEW

BODY CAVITIES: Anatomic.

MUSCULOSKELETAL SYSTEM: Anatomic, except for the previously described amputated genitalia.

RESPIRATORY SYSTEM: The right lung weighs 290 grams and the left lung weighs 225 grams. No distinct foreign material is present in the mouth. There is, however, some blood present within the nostrils. The airway contains aspirated gastric contents throughout the larynx, trachea, bronchi and bronchiole. The mucosa is intact and pink in general, except for petechial hemorrhages of the anterior aspect of the larynx and upper trachea.

In addition, there are small areas of hemorrhage around the lateral aspects of the hyoid bone as well as along the posterior left portion of the larynx and around the right lobe of the thyroid gland as well as over the right common carotid artery. The hyoid bone is not fractured. The cricoid cartilage and thyroid cartilage are not fractured. No other areas of blood can be seen. There is no excessive redness nor swelling of the glottis nor distal airway. The main bronchi are anatomic in course and configuration. They are not readily dissected beyond the proximal two-thirds of lung substance. As previously described, the bronchi and bronchioles contain a large amount of aspirated gastric content. The pulmonary vessels are anatomic in course, configuration and distribution. The lungs are anatomic in size, shape and location, but slightly increased in weight. The cut surface shows 1+ edema throughout both lungs as well as 3+ congestion throughout both lungs. In addition, there are numerous petechial hemorrhages on the pleural surfaces of both lungs.

CARDIOVASCULAR SYSTEM: The heart weighs 150 grams. The heart is anatomic in size, shape and location. The epicardial surface, especially posteriorly and apically, contains numerous small petechial hemorrhages. The chambers, valves and musculature are anatomic. The coronary vessels, the aorta and its branches, the portal, caval and azygos system of veins are anatomic in size, course, location and distribution. The foramen ovale is closed. There are very minimal amounts of atherosclerosis in the proximal portion of the ascending aorta around the origins of the right and left coronary arteries.

HEMOLYMPHATIC SYSTEM: The blood is dark red, fluid to only slightly clotted. The spleen is anatomic in size, shape, location, consistency and color. The spleen weighs 75 grams. On cut section, the cut surface is anatomic. The usually named aggregates of lymph nodes are anatomic. The thymus gland is anatomic and compatible with age.

ENDOCRINE SYSTEM: The parathyroid glands are not dissected. The pituitary, adrenal and thyroid glands are anatomic.

DIGESTIVE SYSTEM: The esophagus is anatomic in size, course, configuration and location. The mucosa is intact and pink. No blood is present. The stomach is anatomic in size, shape and location. The mucosa is intact and pink. No residuals of medications are seen. No blood is present. The stomach contains a moderate amount of green food material. Also within the stomach contents there is a piece of pink chewing gum. The intestinal tract is anatomic in size, course, configuration and location. The lumina are patent. The mucosa is intact and pink. No blood is present. The appendix is present.

HEPATOBIILIARY SYSTEM: The liver weighs 975 grams. The liver is anatomic in size, shape and location. The subcapsular surface and the cut surface are uniformly red-brown in color and anatomic in pattern. The gallbladder and biliary duct system are anatomic in size, course, configuration and location. The lumina are patent. The mucosa is intact and bile stained. No blood is present. No stones are present.

PANCREAS: Anatomic.

UROGENITAL SYSTEM: The kidneys are anatomic in size, shape, and location. The right kidney weighs 60 grams and the left kidney weighs 75 grams. The capsule is readily stripped revealing a smooth, gray-brown surface. On cut section, the cut surface is anatomic in pattern. There is marked congestion, however, of the cortex. The calyces, pelves, ureters and urinary bladder are anatomic in size, course, configuration and location. The lumina are patent. The mucosa is intact. No blood is present. No stones are present. The urinary bladder contains no urine. The testicles, seminal vesicles and penis has been previously described as being amputated postmortemly from the body.

HEAD AND CENTRAL NERVOUS SYSTEM: There is external indication of injury to the head, as previously described. There is a small amount of hemorrhage beneath the scalp over the

AC-81-82

left parietal area. There are pericranial hemorrhages into the bellies of both temporal muscles, but most marked on the right side. The external periosteum and dura mater are stripped showing no fractures of the bones of the skull. There is no epidural, subdural or subarachnoid hemorrhage present. The spinal fluid is clear. The cranial nerves are intact. The vessels of the circle of Willis are anatomic in size, course, location and distribution. The surface vessels are anatomic. The cerebral hemispheres are symmetric, but there is distinct flattening of the gyri present. Multiple coronal sections show anatomic cut surfaces, except for marked vascular congestion. The spinal cord is dissected to approximately 1 1/2 inches and shows no gross abnormalities to be present. The brain weighs 1600 grams.

ORGANS OF SPECIAL SENSE AND REGIONAL DISSECTION: Done in reference to the areas of trauma. In addition, it must be noted that there is a 1/2 inch perianal tear which is pre-mortem in appearance, along the anterior aspect of the anal opening. There is likewise a 3/8 inch perianal tear along the posterior aspect of the anal opening and a 1/2 inch perianal tear along the right lateral aspect of the anal opening. All of these lacerations or tears are rather superficial, however, they are distinctly pre-mortem in appearance with blood in the areas of trauma.

COURT SUMMARY

This 13 year old Caucasian male child died as a result of acute cardiorespiratory failure, due to the manual strangulation. He likewise had terminal aspiration of gastric contents into the trachea, bronchi and bronchioles. He had numerous post mortem abrasions and scratches on the body as well as multiple pre-mortem bruises. He likewise had a post mortem amputation of the external genitalia and pre-mortem tears of the anal regions.

DES:sm
2-8-82

sm
2-8-82

DAYTON, OHIO



Name _____

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Signed

Case

TOXICOLOGY REPORT

From: <u>Pathology (MCCO)</u>	To: <u>Toxicology</u>
Name of Deceased: <u>David Rawell</u>	Autopsy Case Number: <u>981-82</u>
Collection Time and Date: <u>2-7-82 1115</u>	SPECIMEN:
Examination Desired: <u>B/A, gm drug screen</u>	<input checked="" type="checkbox"/> Blood <input checked="" type="checkbox"/> Liver <input checked="" type="checkbox"/> Kidney <input checked="" type="checkbox"/> Stomach <input checked="" type="checkbox"/> Bile <input checked="" type="checkbox"/> Hair <input checked="" type="checkbox"/> Gastric Content <input type="checkbox"/> Other

CHAIN OF CUSTODY

	SIGNATURE	TITLE	HOUR	DATE
1.	<u>Donald E. Schiffman</u>	<u>Assistant Coroner</u>	<u>1015</u>	<u>2-7-82</u>
2.	<u>William J. Costello</u>	<u>10X</u>	<u>3³⁰ pm</u>	<u>2-7-82</u>

BLOOD VOLATILES

() None detectable (includes ethanol, methanol, isopropanol, and acetone) by GLC.

Volatiles Present:

Amount:

Ethanol0.02 % w/v

BLOOD - DRUGS

(X) GLC for acidic/neutral & basic drugs

(X) None detectable

(X) Specific colorimetric tests

Pos. Neg.

() Acetaminophen

() ()

(X) Salicylate

() (X)

() Ethchlorvynol/chloral

() ()

(X) RIA

Pos. Neg.

(X) Opiates

() (X)

(X) Cocaine

() (X)

(X) Amphetamines

() (X)

(X) PCP

() (X)

(X) Other Methazalone

() (X)

() Other

Drugs Present:

Amount:

Method:

BLOOD - CARBON MONOXIDE

4 % Saturation

URINE - DRUGS

() TLC () Not Performed - CNS

() None Detectable

() RIA

Pos. Neg.

() Opiates

() ()

() Cocaine

() ()

() Amphetamines

() ()

() PCP

() ()

() Other

() ()

() Other

Drugs Present:

Amount:

Method:

SPECIAL ANALYSIS

Date Completed:

Toxicologist's Signature:

February 16, 1982Roy K. Smith

OFFICE OF CORONER
JAMES H. DAVIS

MONTGOMERY COUNTY
DAYTON, OHIO

EXTERNAL EXAM

Sex *male*
Race *Cauc*
Age *13*
Height *5' 1/2"*
Weight *115 lbs*
Hair *Brown - very length 7"*
Eyes *Blue*
Sclera *marked hemorrhage (petechiae) centrally*
Teeth *natural in good repair*
Mouth *mouth closed in good repair*
Tongue *OK*
Nose *bridge on bridge*
Chest *symmetrical*
Breasts *pubertal male*
Abdomen *symmetrical*
Scar *on abdomen*
Genital *about 1/2" in separate photo*
Edema *no*
Skin *no*
Decub *no*

PERITONEUM

Fluid *none*
Adhes *none*
LIVER Wt. *975g*
Caps *OK*
Lobul *red brown*
Fibros *none*
G B *OK*
Calc *none*
Bile ducts *OK*

SPLEEN Wt. *75g*
Color *purple*
Consist *firm*
Caps *OK*
Malpigh *distinct*

PANCREAS *OK*
ADRENALS *OK*
KIDNEYS Wt. *160g*
Caps *OK*
Cortex *OK*
Vessels *OK*
Pelvis *OK*
Ureter *OK*
BLADDER *no urine*

GENITALIA
Prost *OK*
Testes *OK*
Uterus *OK*
Tubes *OK*
Ovar *OK*

ESOPHAGUS *OK*
STOMACH *OK*
DUOD & SM INT *OK*
APPENDIX *OK*
LARGE INT *OK*
ABDOM NODES *OK*
SKELETON
Spine *OK*
Marrow *OK*

BRAIN Wt. *1600g*

Dura *OK*
Fluid *OK*
Ventricles *OK*
Vessels *OK*
Ears *OK*
Nasal Sin *OK*
PITUITARY *OK*

TOXICOLOGY

Blod, urine, feces, hair, nails, etc.
B/A, general drug screen

SECTIONS

foram. ovale closed
petechial hemorrhage
on pericardial
base of the heart

GROSS IMPRESSION
Nothing. None.
property: None
hair - dark
plucked
and, oral
finger nail clipping
original hair - black
attendance: L.S. (OL)
J.P. (DES)
J.D.

X-ray: *None.*
Photo (Color) CD - natural
left hand, right hand, neck, torso, Oligodactyl
in separate bag enclosed
prints with charcoal and
marking (canonized) and both
thumbs - 4 1/2" x 2 1/4"
no blood on specimen except
not routine. kept from both
pubic hair, about one of group

HEART Wt. *150g*
Pericard *OK*
Hypert *none*
Dilat *none*
Muscle *OK*
Valves *OK*
Coronar *OK*

AORTA *no atherosclerosis*
VESSELS *OK*
LUNGS Wt. *R 290g*
L 225g
Adhes *none*
Fluid *none*
Atelectasis *none*
Edema *1+ alveol*
Conges *stabil*
Consol *none*
Bronchi *against*
Nodes *OK*

PHARYNX *OK*
TRACHEA *OK*
THYROID *OK*
THYMUS *OK*

CASE NUMBER *AC81-82*
NAME *David Russell*
AGE *13* SEX *m* RACE *Cauc*
DATE *2-7-82*

C.O.D. Cerebral anoxia
2° acute Cardiorespiratory failure
2° Manual strangulation

SIGNED *Donald E. Schaffner D.*
DATE *2-7-82 0900*

James H. Davis, M.D.

Office of the Coroner

MONTGOMERY COUNTY, OHIO

INVESTIGATOR'S REPORT

CASE NUMBER AC-81-82 REPORT DATE February 6, 1982
RULED Homicide BY Donald E. Schaffer MD DATE 2-7-82
SUSPECTED TYPE OF CASE Homicide TIME REC'D 4:00 P.M.
INVESTIGATOR J.C. Joyce AT SCENE: () NO (x) YES ARR TIME 4:18 P.M.
PHOTOGRAPHER (scene) C.D. Lett PHOTOGRAPHER (morgue) C.D. Lett
PATHOLOGIST Donald E. Schaffer MD ASSISTANT Jerry Phipps PA
NAME ROBERT DAVID ROWELL AGE 13
ADDRESS 2970 Kreitzer Road Moraine City
SEX Male RACE White DOB 1-25-69 SSN None
TEL NUMBER 299-9314 MARITAL STATUS _____
OCCUPATION Student EMPLOYER Van Buren Junior High School
OCCURRENCE 2-6-82 c. 1:00 A.M. DEATH 2-6-82 c. 1:00 A.M.
date time date time
PLACE OF OCCURRENCE Unknown
PLACE OF DEATH _____ ADM _____
date time
OCCURRED: () INSIDE () OUTSIDE () APARTMENT () SINGLE FAM () DOUBLE () BUSINESS
(x) OTHER Found in a vacant field
() LIVING RM () DINING RM () BED RM () KITCHEN () BATHROOM () BASEMENT () ATTIC
() GARAGE () OTHER _____
SURROUNDINGS: () ORDERLY () UNTIDY () DISARRAY () UNSANITARY () SUSPICIOUS
POSITION: () FACE UP () FACE DOWN (x) SIDE (x) L () R () SIT (x) LYING () CHAIR
() BED () FLOOR () CAR () SUSPENDED (x) OTHER Fetal position
HEAD TOWARD THE: () N () S () E (x) W FEET TOWARD THE: (x) NE () SE () E () W

(2)

DECEASED FOUND BY Bobby Rowell RELATION Father

ADDRESS 2970 Kreitzer Road TEL NUMBER 299-9314

POLICE NOTIFIED 2-6-82 3:50 P.M. POLICE ARR TIME 3:51 P.M.
date time

FIRST OFFICER Ptl. Brun (Morgaine City P.D.) CREW NUMBER _____

FIRST ENTRY BY: ☐ KEY ☐ FORCE ☐ OPN DR ☐ UNLK DR ☐ OPN WIND ☐ UNLK WIND

CONDITION OF BODY: ☐ CLOTHED ☐ PART CLOTHED ☒ NUDE ☐ DECOMPOSED

BODY HEAT: ☒ NO ☐ YES _____ BODY TEMP _____ ENV TEMP 14 F

RIGOR: ☐ NONE ☐ SLIGHT ☒ FULL ☐ JAW ☐ ARMS ☐ LEGS TIME 4:50 P.M.

LIVOR: ☐ NONE ☐ NON FIXED ☒ FIXED ☐ FRONT ☐ BACK ☐ SIDE ☐ OK w/POSITION

BLOOD: ☐ NONE ☐ FRESH ☐ DARK ☒ DRIED ☐ SLIGHT AMOUNT ☐ LARGE AMOUNT

LOCATION From rectum

TRAUMA: ☐ NONE OBSERVED ☐ GUN ☐ STAB ☐ BLUNT FORCE ☐ BURN ☐ ASPHYXIATION

☒ OTHER body was frozen and penis was amputated

☐ HEAT ☒ NECK ☐ CHEST ☐ ABDOMEN ☐ BACK ☐ ARM ☐ HAND ☐ LEG

WEAPON: GUN: BRAND _____ TYPE _____ CALIBER _____

MODEL _____ SER NUMBER _____ LIVE _____ SPENT _____

OWNED BY _____ RELATION _____

BBL LENGTH _____ O/A LENGTH _____ BBL/TGR LENGTH _____

KNIFE: (description) _____

O/A LENGTH _____ BLADE LENGTH _____ BLADE WIDTH _____

OTHER TYPE OF WEAPON _____

☐ WEAPON NOT FOUND ☐ WEAPON TAKEN BY _____ OF _____
officer pd

NAA TEST: ☐ DONE AT SCENE ☐ DONE AT HOSPITAL ☐ TO BE DONE AT MORGUE BEFORE POST

TEST BY _____ DEPT _____

(3)

CASE NUMBER AC-81-82 CONTINUED

TIME OF DEATH

INDICATORS: MAIL DATES

NEWSPAPERS

LIGHTS: () ON () OFF

FOOD

LAST CONTACT BY

RELATION

date

time

METHOD

IDENTIFICATION: () YES BY

Father at scene

method or person

() NO. TO BE DONE BY

method

NEXT OF KIN: NAME

Bobby & Myrtle Rowell

RELATION Parents

ADDRESS

2970 Kreitzer Road

Moraine City

TEL NUMBER 299-9214

NOTIFIED BY

Father at scene

DATE 2-6-81

TIME

MEDICAL

INFORMATION:

TREATED BY

No medical history

FOR

LAST SEEN

RECENT COMPL

MEDICATION FOUND

RESUSCITATION ATT () NO () YES BY

EVIDENCE COLLECTED

By Dayton and Moraine City Police Department

BY

SPECIAL ATTENTION TO

PROPERTY: JEWELRY DESCRIPTION

None

PROPERTY REMOVED AT SCENE

ITEM

LOCATION

Clothing removed by Dayton P.D. to crime lab

James H. Davis, M.D.

Office of the Coroner
MONTGOMERY COUNTY, OHIO
SUPPLEMENTARY

INVESTIGATOR'S REPORT

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Case No. AC-81-82

Date February 8, 1982

Investigator J.C. Joyce

Pathologist Donald E. Schaffer M.D.

Name Robert D. Rowell

Age 13 Date of Death 2-6-82

There are color slides of this case, but they are of very poor quality due to a mechanical malfunction of the lens.

The malfunction was discovered after the film was processed. The lens was returned to Malone's Camera and replaced with a new one.

Respectfully submitted,

C.D. Lett

C.D. Lett
Investigator

CDL:sm
2-8-82

☐ Evidence Technicians Report

☐ Request for Lab Examination

☒ New Case

☐ Additional Evidence in Old Case

MIAMI VALLEY REGIONAL CRIME LABORATORY
844 S. Patterson Blvd.
Dayton, Ohio 45402
449-1250

DO NOT FILE IN
(For Lab Use Only)

Lab No. _____

Property Tag No. _____

Date Received _____

Received by _____

Name of Complainant/Victim JAVIER PEREZ

Address 2379 Waltrier Road

Name of Subject/Suspect _____

Address _____

Location of Crime Walmart, 1014 off of Waltrier Road, Wexford, City, Ohio

Date of Occurrence Feb. 5, 1992

Nature of Crime AGGRAVATED

Check type or types of laboratory examination desired:

Specific Requests

- ☐ Search crime scene
- ☐ Photographed scene
- ☐ Photographed evidence
- ☐ Search for latent fingerprints
- ☐ Latent print evaluation/comparison
- ☐ Examine vehicle for evidence
- ☐ Make casts
- ☒ Serology (blood)
- ☐ Glass comparison
- ☐ Faint comparison
- ☐ Trace evidence examination
- ☐ Rape evidence examination

- ☐ Blood alcohol analysis
- ☐ Drug screen on blood/urine
- ☐ Hair & fiber examination
- ☐ Firearms identification tests
- ☐ Determine gunpowder pattern
- ☐ Restore number
- ☐ Toolmark comparison
- ☐ Alcoholic beverage analysis
- ☐ Poison analysis
- ☐ Drugs & narcotic analysis (type if known)
- ☐ Document examination
- ☐ Trace primer residue examination (N.A.A./A.A.)

Submitting Officer J.C. ROYCE

Department J.C.C.O.

Date 2-8-92

Evidence returned to _____

Department _____

Date _____ Time _____

Mail Report To: Investigating Officer _____

Department _____

Address _____

Telephone No. _____

(Complete Reverse Side)

GUIDELINE CHECK-OFF LIST FOR THE
COLLECTION OF EVIDENCE SPECIMENS
FROM HOMICIDE AND SUICIDE VICTIMS

NAME David POWELL
AC# 81-82
DATE 2-7-82
PATH. TECH. DS & L.H.S.
PROSECUTOR DES

TYPE OF EVIDENCE TO BE COLLECTED	SITUATION WHEN NEEDED	CHECK OFF IF SAMPLE IS COLLECTED - WRITE N.A. IF NOT APPLICABLE
1. Foreign Trace Material Adhering to body	Whenever present	<input checked="" type="checkbox"/>
2. Neutron Activation Analysis	All shooting deaths	N/A
3. Fingerprints and palmprints	Thumb prints of suicides Full prints of homicides	MURCC
4. Whole blood specimen Min. 3-red 2-gray	All homicide and suicide deaths	<input checked="" type="checkbox"/>
5. Vaginal, rectal, oral swabs & slides, 2 each	All cases	<input checked="" type="checkbox"/>
6. Fingernail cuttings R & L separate	All homicides and suicide deaths	<input checked="" type="checkbox"/>
7. Hair specimens a. Pubic hair combings <u>b. Pubic hair standard</u> <u>c. Head hair standard</u> <u>PhocRIS</u>	All homicide and suicide deaths	<input checked="" type="checkbox"/>
8. Clothing of victim	All homicide	NONE

James H. Davis, Jr., M.D., Coroner, Montgomery County, Ohio

TOXICOLOGY REPORT

From: <u>Pathology (MCCO)</u>	To: <u>Toxicology</u>
Name of Deceased: <u>David Russell Buckner</u>	Autopsy Case Number: <u>AC81-82</u>
Collection Time and Date: <u>2-7-82 1015</u>	SPECIMEN:
Examination Desired: <u>B/A, gm drug screen</u>	<input checked="" type="checkbox"/> Blood <input checked="" type="checkbox"/> Liver <input checked="" type="checkbox"/> Kidney <input checked="" type="checkbox"/> Stomach <input checked="" type="checkbox"/> Bile <input checked="" type="checkbox"/> Hair <input checked="" type="checkbox"/> Gastric Content <input type="checkbox"/> Other

CHAIN OF CUSTODY

	SIGNATURE	TITLE	HOUR	DATE
1.	<u>Donald E. Schepman D.</u>	<u>Assistant Coroner</u>	<u>1015</u>	<u>2-7-82</u>
2.	<u>William J. Colton</u>	<u>LOX</u>	<u>3³⁰ PM</u>	<u>2-7-82</u>

BLOOD VOLATILES

() None detectable (includes ethanol, methanol, isopropanol, and acetone) by GLC.

Volatiles Present:

Amount:

Ethanol

0.02 % w/v

BLOOD - DRUGS

(X) GLC for acidic/neutral & basic drugs

(X) None detectable

(X) Specific colorimetric tests Pos. Neg.

() Acetaminophen () ()

(X) Salicylate () (X)

() Ethchlorvynol/chloral () ()

(X) RIA Pos. Neg.

(X) Opiates () (X)

(X) Cocaine () (X)

(X) Amphetamines () (X)

(X) PCP () (X)

(X) Other Methazurone () (X)

() Other _____

Drugs Present:

Amount:

Method:

_____	_____	_____
_____	_____	_____
_____	_____	_____

BLOOD - CARBON MONOXIDE

4 % Saturation

URINE - DRUGS

() TLC () Not Performed - QNS

() None Detectable

() RIA Pos. Neg.

() Opiates () ()

() Cocaine () ()

() Amphetamines () ()

() PCP () ()

() Other _____ () ()

() Other _____

Drugs Present: Amount: Method:

_____	_____	_____
_____	_____	_____
_____	_____	_____

SPECIAL ANALYSIS

Date Completed:

Toxicologist's Signature:

February 16 1982

Roy K. Smith