

PATIENT REGISTRATION FORM
S COUNTY MEMORIAL HOSPITAL
 15 Airport Rd., Sulphur Springs, TX 75482

HOPKINS COUNTY
MEMORIAL HOSPITAL

✓ 814

MED REC NO: MR02336089 EN NO: EN0009166318

PATIENT INFORMATION

NAME	UNDERWOOD, DANIEL R	ADMIT DATE	09/04/08	TIME	0206	PATIENT STATUS	REG ER
ADDRESS	331 KAROL LANE	DISCH DATE		TIME		SERVICE / LOCATION	ER
		DOB	07/10/1975	AGE	33	ROOM / BED	
PHONE	SULPHUR SPRINGS, TX 75482	SEX	M	MS	X	FINANCIAL CLASS	SP
SS #	(903)335-0900 453-83-7617	RACE	CA				
		RELIGION					
		MAID/OTHER					

EMPLOYER INFO

NAME UNEMPLOYED
 ADDRESS
 OCCUPATION
 PHONE

GUARANTOR INFO

NAME UNDERWOOD, DANIEL R
 ADDRESS 331 KAROL LANE
 SULPHUR SPRINGS, TX 75482
 PHONE (903)335-0900
 SS # 453-83-7617
 RELATION 01 SELF / SAME

PERSON TO NOTIFY

NAME UNDERWOOD, DONNA & DANNY
 ADDRESS 3184 CR 4712
 CUMBY, TX 75433
 PHONE (901)361-4025
 WORK
 RELATION 03 FATHER

INSURANCE INFO

INSURANCE	POLICY NO.	GROUP NO.	SUBSCRIBER	INS. ADDRESS
SELF PAY		0		

PHYSICIAN INFO

PRIMARY NO PCP
 ADMITTING
 ER PHYS. FRAZIER, WILLIAM J M
 ATTENDING
 OTHER

NEXT OF KIN

NAME UNDERWOOD, STACI
 ADDRESS 3184 CR 4712
 CUMBY, TX 75433
 PHONE (903)612-4025
 RELATION 09 SISTER

LAST HOSPITALIZATION

FROM
 THRU

REASON FOR VISIT (ADMITTING DIAGNOSIS):

ACC. TYPE	ACC. DATE	MODE OF ARRIVAL AM	ACCOMPANIED BY:
		ACC. TIME	ACC. LOC.

801.95
 8955.1
 8849.0
 311

Head To Toe Assessments

Body Site	Injury Type
Lower extremities or bony pelvis	UNREMARKABLE
External (including burns)	UNREMARKABLE
Body region unspecified	UNREMARKABLE

Special Scene Factors: Extended Scene Time Trauma

Trauma Triage: Injured Immediate Care Require

Primary Signs and Symptoms: General Symtoms

Current Medications:

UNKNOWN

Envir./Food Allergies:

Medications Allergies:

UNKNOWN

Past Medical History:

Medical / Surgical:

UNKNOWN

Event Chronology

Time	Event	Attendant	Event
01:15:00	Call Received		
01:16:00	DISP		
01:23:00	STAGE/ARRV		
01:24:00	PT CONTACT		
01:24:00	Head To Toe Assessments	STONAKER, KELLY	Head To Toe Assessments "See Page 1"
01:25:00	Procedure Performed	STONAKER, KELLY	Procedure: ACTIVATE TRAUMA TEAM; Attempts: 1; Successful: Yes; Quantity: 1; Response: No Change; Treatment Authorization: Protocol (Standing Orders);
01:31:00	Procedure Performed	STONAKER, KELLY	Procedure: AIRWAY MANAGEMENT; Attempts: 1; Successful: Yes; Quantity: 1; Response: Improved; Treatment Authorization: Protocol (Standing Orders); Complications: Bleeding;
01:31:00	Airway Suction	STONAKER, KELLY	Procedure: SUCTION; Attempts: 1; Successful: Yes; Quantity: 2; Response: Improved; Treatment Authorization: Protocol (Standing Orders); Suction Type: Yankauer Tip;
01:32:00	Vital Signs Assessed	WRIGHT, RANDY	BP: 104 / 47 Automated Cuff; Pulse: 36 Regular, Location: Carotid; Resp: 8 Agonal/Fatigued; EKG Rhythm: Junctional; GCS Eye: Does Not Open Eyes; GCS Verbal: None; GCS Motor: General Withdrawal in Response to Painful Stimulation; Capillary Refill: < 2 Seconds; Skin Temp: Normal; Skin Moisture: Normal/Dry; Skin Color: Normal; GCS Total: 6; RTS Total: 8; Pupils Normal Left; Pupils Reactive Left; Pupils Non Reactive Right; Lungs Sounds Clear Left; Lungs Sounds Clear Right; Level of Consciousness: Unresponsive;
01:32:00	Procedure Performed	WRIGHT, RANDY	Procedure: EKG MONITOR 4 LEAD; Attempts: 1; Successful: Yes; Quantity: 1; Response: No Change; Treatment Authorization: Protocol (Standing Orders);
01:33:00	Medications Administered	WRIGHT, RANDY	Medication: VERSED; Dosage: 5; Response: No Change; Measure: Milligrams; Route: Intravenous; Medication Authorization: Protocol (Standing Orders);
01:33:00	Medications Administered	YARBROUGH, SHANE	Medication: LIDOCAINE; Dosage: 100; Response: No Change; Measure: Milligrams;

Call Number: 0908038-1	Date: 09/04/2008	Dispatch #: 0908038-1	Patient Name: UNDERWOOD, DANIEL R	SSN: 453-83-7617	Page : 3 History ID : 2701555 Issued On: 09/04/2008 07:21:16
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Event Chronology

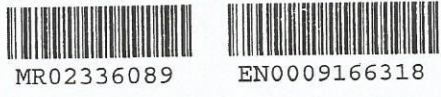
Time	Event	Attendant	Event
01:33:00	IV Performed	WRIGHT, RANDY	Route: Intravenous; Medication Authorization: Protocol (Standing Orders); Procedure: IV CANNULATION; Attempts: 1; Successful: Yes; Quantity: 1; Response: No Change; Treatment Authorization: Protocol (Standing Orders); IV Total CCs: 400; IV Solution: Lactated Ringers; IV Site: Hand-Right; IV Rate: Wide Open; IV Gauge: 18;
01:34:00	Medications Administered	YARBROUGH, SHANE	Medication: SUCCINYLCOLINE; Dosage: 200; Response: Improved; Measure: Milligrams; Route: Intravenous;
01:34:00	Airway Establishment	STONAKER, KELLY BALLARD, LAURA	Medication Authorization: Protocol (Standing Orders); Procedure: ORAL INTUBATION; Attempts: 2; Successful: Yes; Quantity: 1; Response: Improved; Treatment Authorization: Protocol (Standing Orders); Tube Size: 7.0; Depth: 27; Breath Sounds: Bilateral; Sellick Maneuver: Yes; Complications: Bleeding;
01:36:00	Medications Administered	YARBROUGH, SHANE	Medication: ATROPINE; Dosage: 1; Response: Improved; Measure: Milligrams;
01:43:00	IV Performed	WRIGHT, RANDY	Route: Intravenous; Medication Authorization: Protocol (Standing Orders); Procedure: IV CANNULATION; Attempts: 1; Successful: Yes; Quantity: 1; Response: No Change; Treatment Authorization: Protocol (Standing Orders); IV Total CCs: 200; IV Solution: Lactated Ringers; IV Site: Hand-Left; IV Rate: Wide Open; IV Gauge: 18;
01:45:00	Medications Administered	WRIGHT, RANDY	Medication: ATROPINE; Dosage: 1; Response: No Change; Measure: Milligrams; Route: Intravenous; Medication Authorization: Protocol (Standing Orders);
01:46:00	TRANSPORT		
01:48:00	Medications Administered	WRIGHT, RANDY	Medication: EPINEPHRINE 1:10000; Dosage: 1; Response: Improved; Measure: Milligrams; Route: Intravenous;
01:49:00	Vital Signs Assessed	WRIGHT, RANDY	Medication Authorization: Protocol (Standing Orders); BP: 61 / 38 Automated Cuff; Pulse: 30 Regular, Location: Carotid; Resp: 16 Assisted; EKG Rhythm: Junctional; Level of Consciousness: Unresponsive;
01:51:00	TRANS COMP		
01:52:00	Procedure Performed	WRIGHT, RANDY STONAKER, KELLY	Procedure: CPR; Attempts: 1; Successful: Yes; Quantity: 1; Response: No Change; Treatment Authorization: Protocol (Standing Orders);
02:43:00	10-8		

Narrative: CALLED TO SCENE OF GSW. AOS TO FIND PT SUPINE IN HALLWAY WITH OBVIOUS GSW TO RIGHT SIDE OF HEAD. COPIOUS AMOUNT OF BLOOD SURROUNDING PT. PT'S LEGS LAYING ACROSS SHOTGUN. PT WITH AGONAL RESPIRATIONS AND WEAK CAROTID PULSE. GSW APPEARS TO HAVE ENTERED UNDER RIGHT EYE, NEAR NOSE, TRAVELLING UP AND OUTWARD THROUGH FRONTAL LOBE...LARGE AMOUNT OF EXPOSED BRAIN MATTER AND SKULL FRAGMENTS. GUN POWDER RESIDUE NOTED AT RIGHT CORNER OF MOUTH AND RIGHT NARE. PT INITIALLY TRACKED MOVEMENT WITH HIS LEFT EYE. SHOTGUN SECURED AND MOVED BY SSPD OFFICER ON SCENE. PT MOVED TO LSB AND PLACED ON EMS COT -> MICU. AIRWAY SECURED WITH ET INTUBATION...CONFIRMED BY VISUALIZATION OF CORDS, RISE AND FALL OF CHEST, AND AUSCULTATION OF CHEST AND EPIGASTRIUM. OTHER TREATMENT AS LISTED. PT TRANSPORTED TO HCMH ER WITH ASSISTED VENTILATIONS AND MEDS GIVEN AS LISTED. UPON ARRIVAL TO HCMH, PT'S CARDIAC RHYTHM WENT TO ASYSTOLE...CPR INITIATED. PT REPORT AND CARE RELEASED TO ER STAFF. ALL TIMES NOTED ARE APPROXIMATE.

Additional Crew Members: BALLARD, LAURA

UNDERWOOD, DANIEL R
 DOB: 07/10/1975 M 33
 ADM: 09/04/08

CODE BLU



INITIAL OBSERVATIONS:
 ET tube in place
 Compressions being adm
 At 08:05 large gaping
 wound to Rt forehead
 & skull - Brain tissue
 noted

ID NUMBER: _____
 NAME: ~~Rob~~ Daniel Underwood AGE: 33
 DATE: 9-4-08 WT: _____
 CODE BEGUN @: 0152 PTA
 VENTILATION STARTED @: PTA METHOD: ET tube
 INTUBATED @: 0135 SIZE: 7 BY WHOM: Kelly
 MONITOR @: 0133 RHYTHM NOTED: Junctional
 IV #1 STARTED @: _____ SOL: LR SITE: 18@Rthant
 IV #2 STARTED @: _____ SOL: 4R SITE: 18@Lthant
 MD'S RESPONDING: Dr Frazier

COMPRESSIONS STARTED @: 0152 by EMS
 ABG DRAWN @ 1 _____ SITE: _____
 2 _____ SITE: _____
 SPECIAL DRIPS:
 LIDOCAINE (2GM/500cc) _____ /
 DOPAMINE (800MG/500cc) _____ /
 PACER @: _____

ATTENDING MD NOTIFIED @: _____ NAME: _____
 mA _____ RATE _____
 ARRIVED @: 0153

	MD#	DOSE	TIME	DOSE	TIME	DOSE	TIME	DOSE	TIME	DOSE	TIME	DOSE	TIME	
EPINEPHRINE		1	0148											A= Ambu Bag with 100% O; M= Mouth to Mouth S= Spontaneous (Must have rate)
ATROPINE		1mg	0136	1mg	0146									CODE ENDED @:
LIDOCAINE BOLUS		80												BY:
BRETYLIUM														TO ICU @:
NAHCO3														BED:
														TRANSFERRED TO:

RSI drugs PTA by EMS - Lidocaine 0133 Succinylcholine 200mg @ 0133
 Versed 5mg 0133

TIME	RHYTHM	RATE	DEFIB JOULES	PULSE Y/N	B/P	VENTI-LATION	ONGOING OBSERVATIONS
							0153 called to room
							ECPR in progress
							0155 Code called by Dr Frazier

RECORDER: Kay Hudson
 PHYSICIAN: Dr Frazier
 MEDICATION NURSE: _____
 RESUSCITATED EXPIRED

SOUTHWESTERN
INSTITUTE OF FORENSIC SCIENCES
5230 Medical Center Drive
Dallas, Texas 75235

Case No. JP3026-08-2260Z

Name: Underwood, Daniel Ray

Age: 33

Race: White

Sex: Male

Date of Death: 04 SEP 2008

Date of Examination: 04 SEP 2008

Time of Death: 2:25 am

Time of Examination: 12:00 pm

Pronounced at: Hopkins County Memorial Hospital
Sulphur Springs, Hopkins County, Texas

AUTOPSY REPORT:

ORGAN WEIGHTS:

Brain	1230 g	R. Lung	410 g	R. Kidney	110 g
Heart	350 g	L. Lung	340 g	L. Kidney	120 g
Liver	1480 g	Spleen	100 g		

This autopsy is performed at the request of Ronny Glossup, Justice of the Peace, Precinct 2, Hopkins County, Texas.

EXTERNAL EXAMINATION:

The body is identified by tags. The hands are bagged. Photographs, fingerprints, palm prints, and a head x-ray are taken.

The body is received wearing a black short-sleeved shirt, blue jeans, and a pair of white socks. Personal effects include eleven quarters and two pennies with crosses in the middle of them, totaling \$2.77. Received separately is a black pocketknife. A brown and white bead necklace is around the neck. The jewelry and personal effects are released with the body.

The body is that of a well-developed, well-nourished, white man whose appearance is compatible with the stated age of 33 years. His body, when nude, weighs 158 pounds (71.7 kg) and is 67 inches (170.2 cm) long. The body is cold, rigor is fully developed, and the posterior lividity is partially fixed.

The scalp hair is 1 inch long, brown, and straight. The right eye cannot be assessed (see "Evidence of Injury" section). The iris of the left eye is blue, and there are no petechiae of the bulbar or palpebral surfaces of the conjunctivae. There is a very short brown mustache and goatee beard. The ears are unremarkable. The nose, lips, and other facial features are described in "Evidence of Injury" section. The teeth are natural and in fair condition. The

Name: Underwood, Daniel Ray

neck is unremarkable. The chest and breasts are symmetrical. The abdomen is flat and unremarkable. The external genitalia, anus, and perineum are unremarkable. The penis is circumcised and the testicles are descended into the scrotum. The extremities are well developed, symmetrical, and unremarkable. The back and buttocks are unremarkable.

IDENTIFYING MARKS AND SCARS:

A 7-1/2 x 4 inch colored tattoo of a non-descript object surrounded by thorns lies on the left chest. A dark inked tattoo of the "Grim Reaper" is on the right shoulder. A colored tattoo of a Longhorn skull is on the left shoulder. A dark inked tattoo of a skull and multiple smaller skulls is on the upper right portion of the back.

A 1 inch irregular hypopigmented area is on the left upper quadrant of the abdomen.

A 3/4 inch irregular scar lies on the left knee.

EVIDENCE OF THERAPY:

An endotracheal tube protrudes from the mouth. EKG leads and defibrillator pads are on the chest. Vascular access lines are in the dorsa of the hands and attached to full bags of lactated Ringer's solution.

EVIDENCE OF INJURY:

INTRAORAL SHOTGUN WOUND OF HEAD:

There is an intraoral shotgun wound of entrance just to the right of midline within the soft palate. There is a 3/4 inch roughly circular aggregate of soot and searing on the right side of the lower lip and a one inch aggregate of soot on the right side of the upper lip. Soot is on the mucosal surface of the tongue.

After perforating the soft palate, the charge sequentially perforates the base of the skull, the frontal lobes of the brain, the anterior calvarium, and partially exits through the superior scalp and forehead, with associated disruption of the right orbit, right eye, and right side of the nose. This partial exit wound is irregular, gaping, measures 7 x 6 inches in aggregate, and is centered slightly to the right of midline. The exit wound is free of marginal abrasion or firearm residue.

Two small, distorted, lead fragments are recovered from the frontal lobes of the brain, within the wound track. The lead fragments are photographed and sealed in an appropriately labeled envelope.

Associated with this wound, there are multiple linear fractures of the frontal bone and comminuted fractures of the anterior cranial fossa, centered over the ethmoid bone/cribriform plate. Diffuse subarachnoid hemorrhage overlies the brain. The frontal lobes of the brain are pulpified and partially avulsed. The wound track is hemorrhagic and pulpified, with cortical and white matter hemorrhage of the frontal lobes, and hemorrhage within the basal ganglia.

Name: Underwood, Daniel Ray

The directions of the charge are upward, slightly front to back, and slightly left to right.

EVIDENCE SUBMITTED:

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

- Handwipings
- Clothing
- Blood standard
- Two lead fragments recovered from the cranial vault.

INTERNAL EXAMINATION:

BODY CAVITIES: The thoracic and abdominal organs are in their normal anatomic positions. The right pleural cavity reveals multiple adhesions. The left pleural space and peritoneal cavity reveal no adhesions. The body cavities contain no abnormal collections of fluid.

HEAD: See "Evidence of Injury" section.

NECK: The soft tissues and prevertebral fascia are unremarkable. The hyoid bone and laryngeal cartilages are intact. The lumen of the larynx is not obstructed.

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. The endocardium is free of mural thrombi. The foramen ovale is probe-patent. 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, without focal abnormalities.

RESPIRATORY SYSTEM: The upper airway is not obstructed. 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 30 mL of green to yellow bile, with no calculi.

GASTROINTESTINAL SYSTEM: The esophageal mucosa is gray, smooth, and unremarkable. The stomach contains approximately 100 mL of thick, tan material. There are no tablets or capsules. The gastric mucosa has normal rugal folds, and there are no ulcers. The small and large intestines are unremarkable externally. The appendix is present. The pancreas is unremarkable externally and upon sectioning.

Name: Underwood, Daniel Ray

COPY

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 urinary bladder contains approximately 300 mL of clear colorless urine. The mucosa is gray, smooth, and unremarkable. The prostate gland is unremarkable both 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. The cervical, hilar, and peritoneal lymph nodes are not enlarged.

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

MICROSCOPIC EXAMINATION:

Heart: A section of the heart shows rare, scattered, enlarged myocyte nuclei.

Lung Section of lung shows congestion, spotty hemorrhage, anthracosis, and intra-alveolar pigment-laden macrophages.

Tongue: Several sections of the tongue display multiple foci of soot overlying the surface.

Name: Underwood, Daniel Ray

COPIES
11-3-08

FINDINGS:

1. Intraoral shotgun wound of head:
 - a. Entrance: soft palate.
 - b. Path: perforations of skull and brain.
 - c. Partial exit: top of right side of head.
 - d. Recovery: two distorted lead fragments from wound track.
 - e. Directions: upward, slightly front to back, and slightly left to right.
 - f. Range of fire: intraoral, with soot present on lips and tongue.
2. History that deceased was distressed over finances, and shot himself in the mouth with a 12-gauge shotgun, in front of his girlfriend.

CONCLUSION:

It is our opinion that Daniel Ray Underwood, a 33-year-old white man, died as the result of an intraoral shotgun wound of the head. Investigative and autopsy findings are consistent with this being deliberate and self-inflicted.

MANNER OF DEATH: Suicide.

Daniel C. Lingamfelter, D.O.
11-3-08
Daniel C. Lingamfelter, D.O.
Pathologist

Jill E. Urban
11-4-08
Jill E. Urban, M.D.
Medical Examiner

Jeffrey J. Barnard
Jeffrey J. Barnard, M.D.
Chief Medical Examiner
11/4/08

TOXICOLOGY:

Blood: Alcohols and Acetone - 0.21% ethanol.
Cannabinoid Screen - negative.
Drug Screen - 0.63 mg/L lidocaine.
 0.03 mg/L atropine.

Vitreous: Alcohols and Acetone - 0.22% ethanol.

Protocol typed by Ellen Christopher

THE SOUTHWESTERN INSTITUTE OF FORENSIC SCIENCES
AT DALLAS

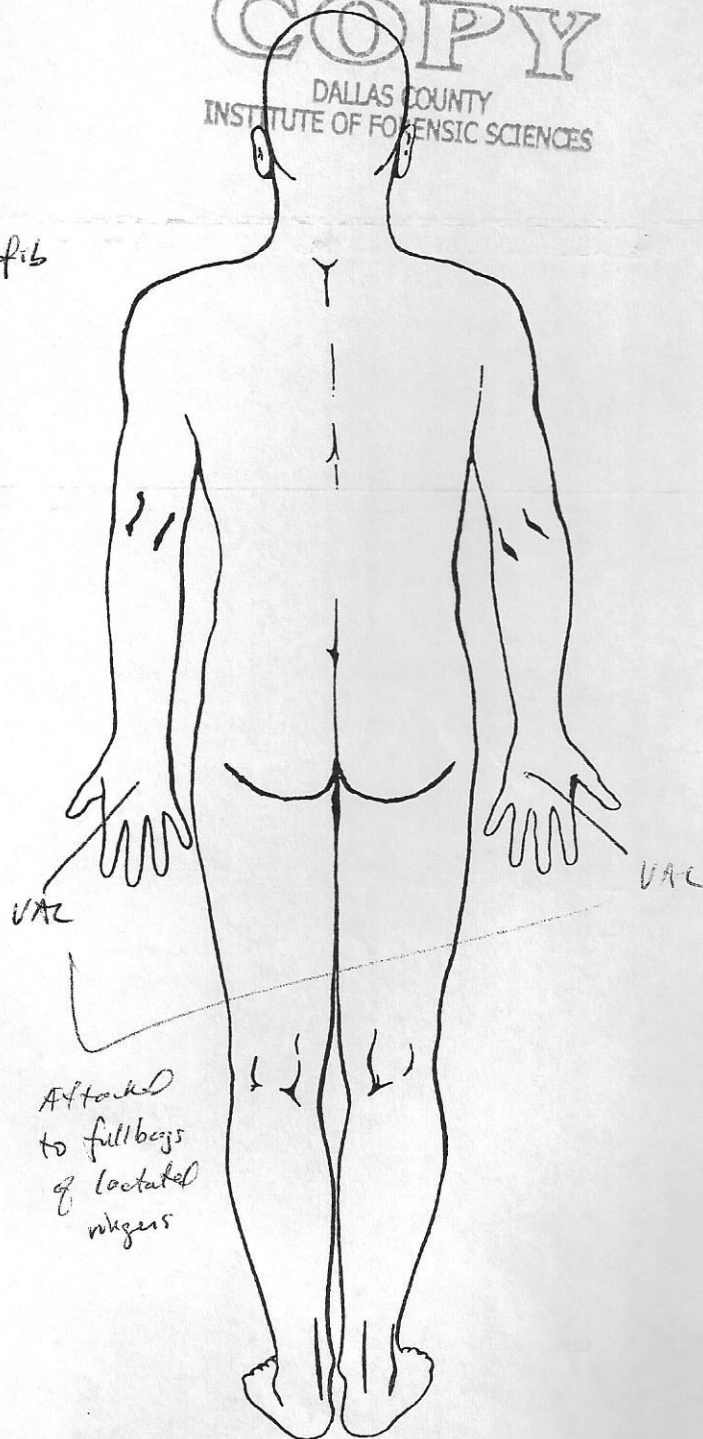
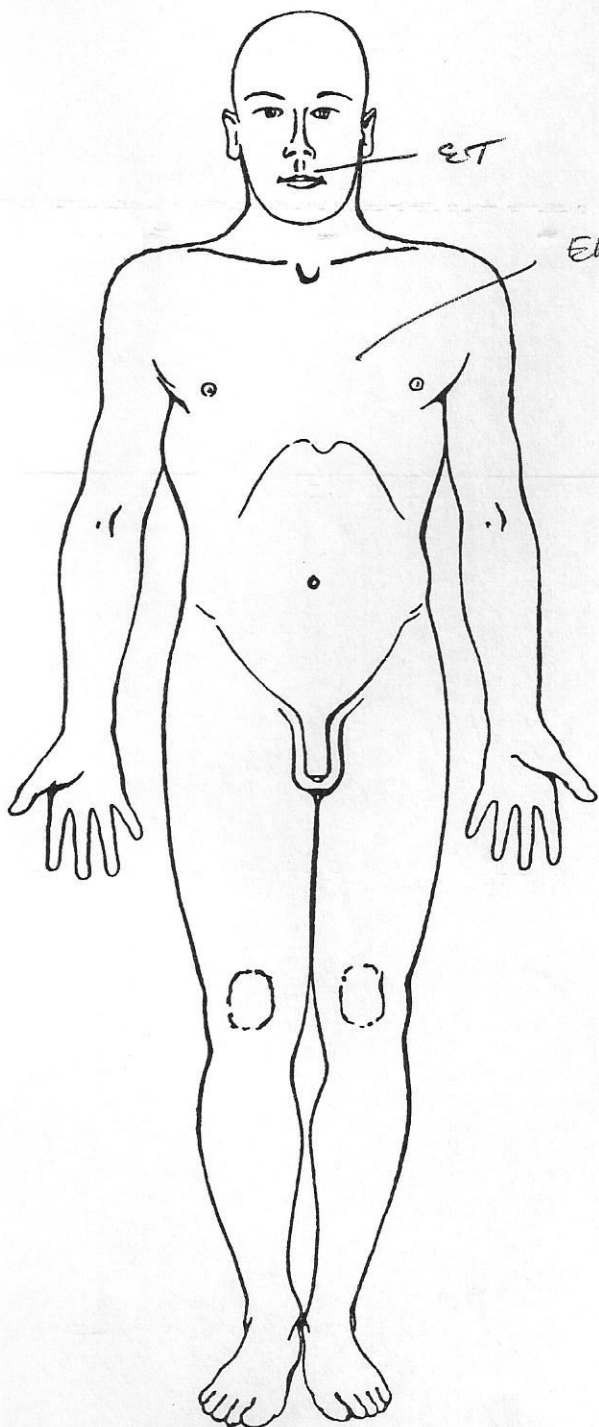
Name Daniel Underwood

Case No. JP 3026-08

Age 33

Date 9-4-08

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DALLAS COUNTY
INSTITUTE OF FORENSIC SCIENCES



For report only:

2000 UT 103 OKY
 THE SOUTHWESTERN INSTITUTE OF FORENSIC SCIENCES
 AT DALLAS

Name Daniel Underwood

Case No. TP 3026-08

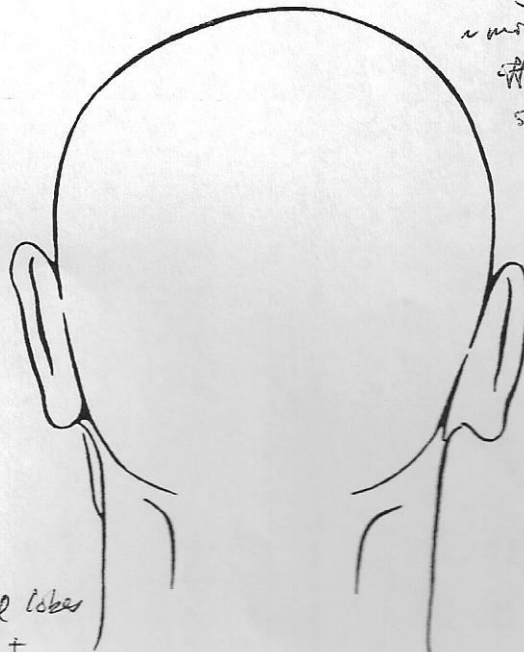
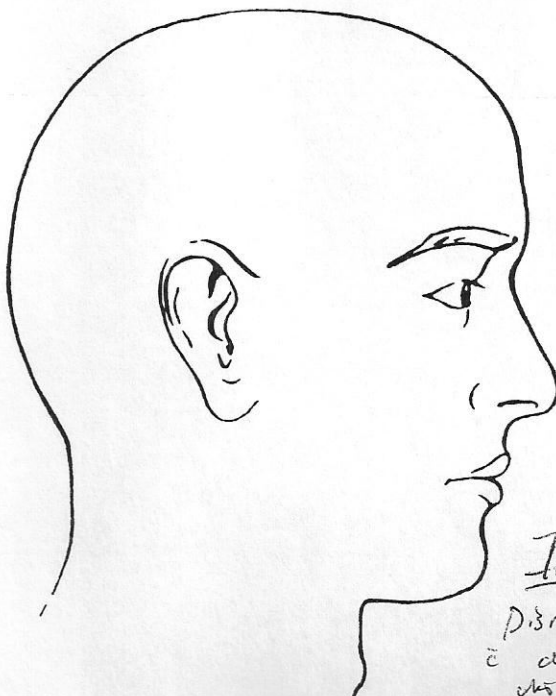
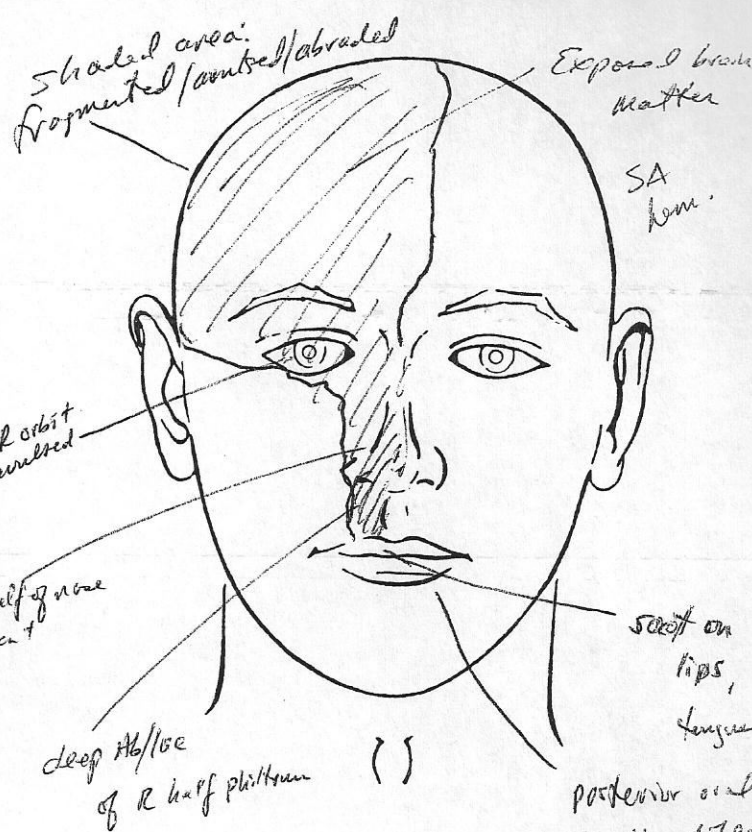
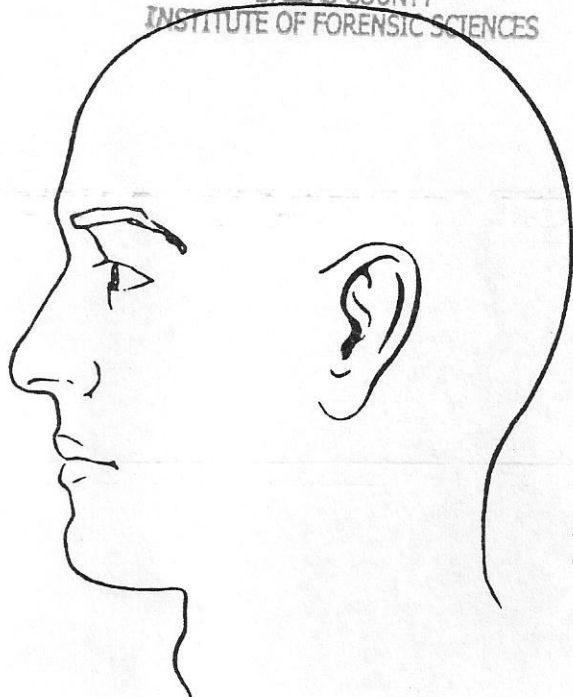
Age 33

Sex M

Date 9.4.08

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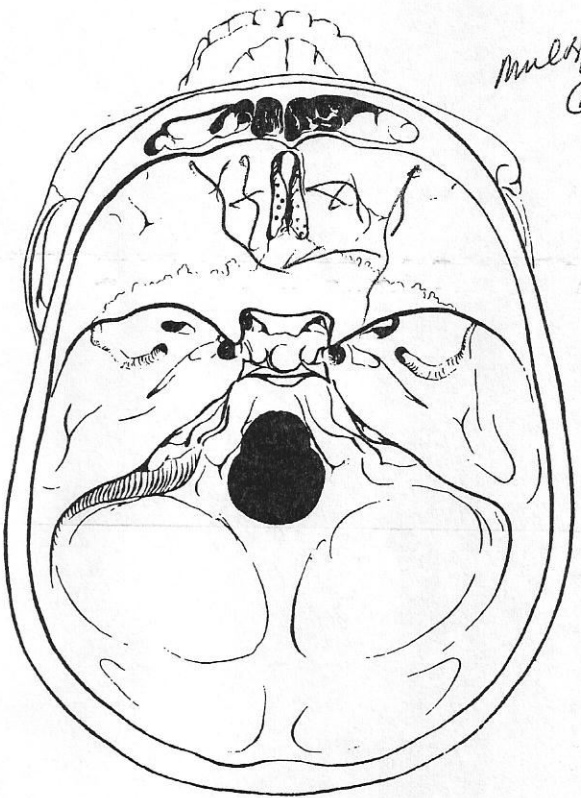
Internally:
 Disruption of frontal lobes
 c. diffuse cortical +
 white matter hemorrhage,
 also hemorrhage of basal ganglia

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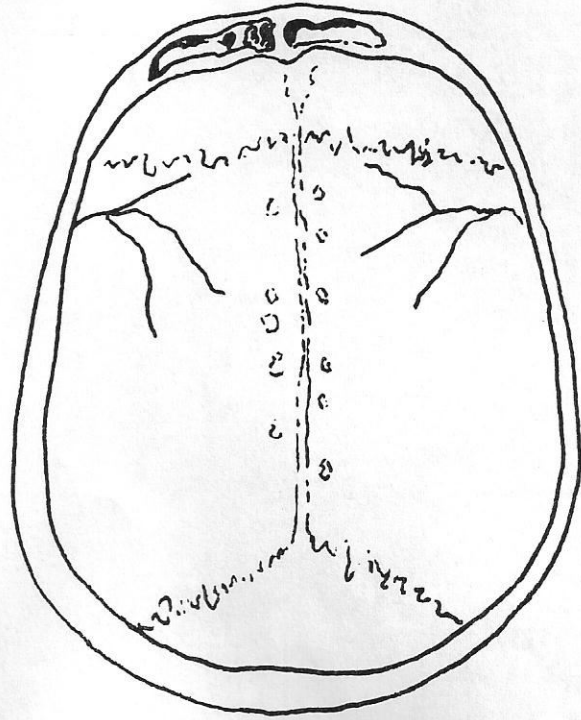
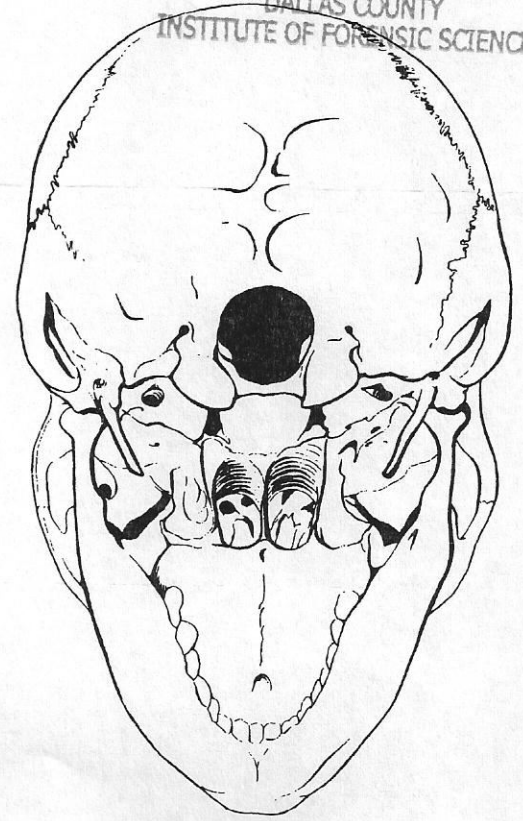
Name Daniel Underwood Case No. OP 3026-08

Age 33 Sex M Date 9.4.08



Multiple lines fiss of
② frontal boss
+ comminuted fr
of central portion of base of
anterior cranial fossa
centered over ethmoid bone.

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IDENTIFYING FEATURES

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AT DALLAS

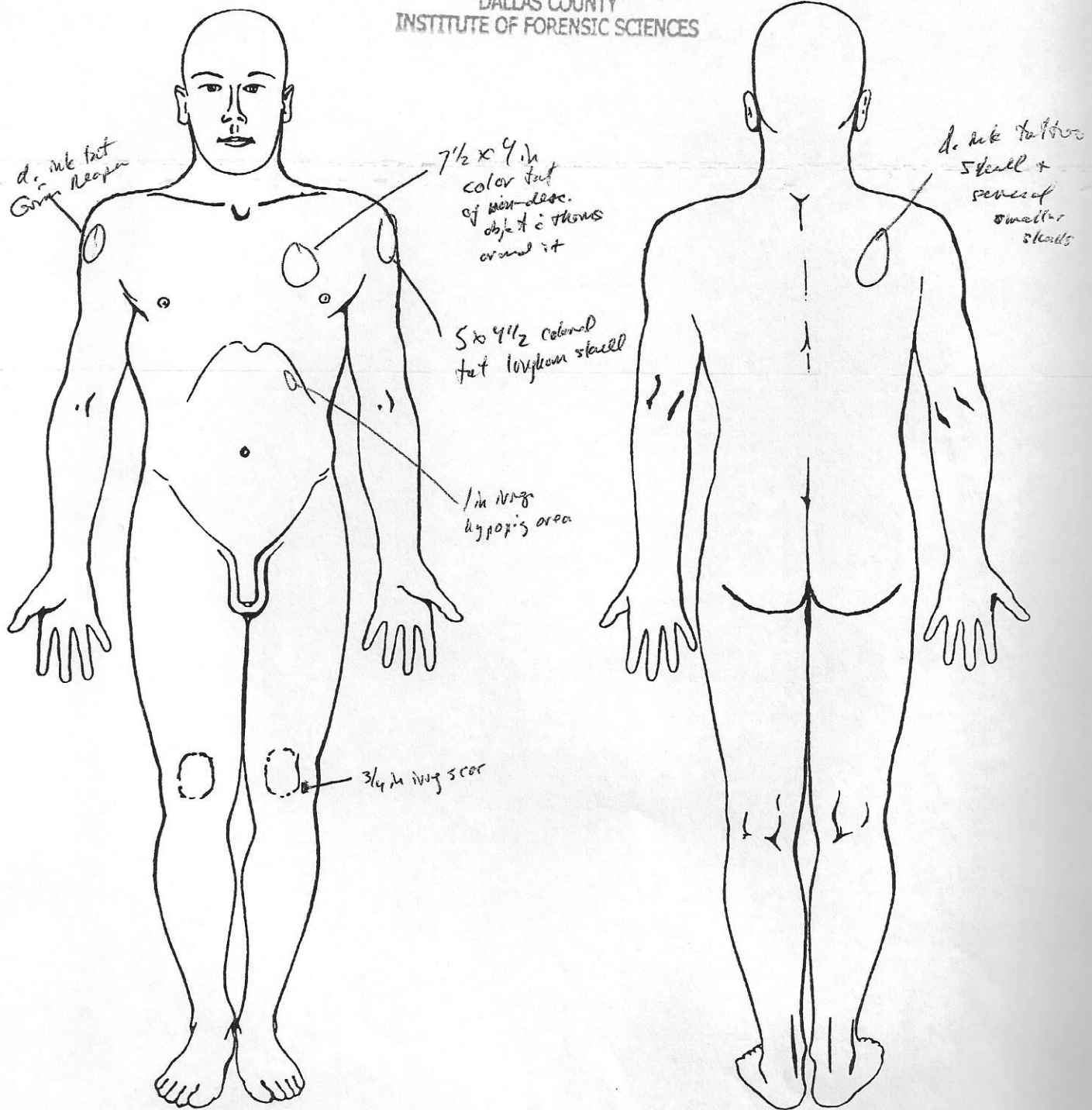
Name Daniel Underwood

Case No. JP 3826-08

Age 33

Date 9-4-08

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For report only: