



Case# 2013-0726

MEDICAL EXAMINER'S REGISTER

CITY AND COUNTY OF SAN FRANCISCO - RECORD OF DEATH

Name: JACK, BARNABY

Alias:

ADDRESS: 621 STOCKTON STREET #502 SAN FRANCISCO CA 94108
DATE OF DEATH: 07/25/2013 TIME: 7:50 PM REPORTED BY: SFFD GREEN ENGINE
DATE OF REPORT 07/25/2013 TIME: 8:00 PM REPORTED PHONE: 310-2470
PLACE OF DEATH: RESIDENCE ZIP: 94108

TYPE OF CASE: POSS OD DATE AND TIME OF INCIDENT:
PLACE OF INCIDENT: ZIP:
NEXT OF KIN: DATE NOTIFIED 07/25/2013

BIRTHDATE: 11/22/1976 AGE: 36 SS# 624-45-0850 SEX: MALE RACE WHITE

RECEIVED AT MEDICAL EXAMINER: 07/25/2013 TIME: 11:00 PM

RELEASED TO: HALSTED N. GRAY FUNERAL DIRECTOR

RELEASED DATE: 07/29/2013 TIME: 15:10

RECEIVED BY: CLOTHING RECEIVED: YES

RELEASE SIGNED BY RELATIONSHIP:

POUCH: YES RESIDENCE SEALED:NO

Table with 2 columns: PROPERTY LISTING and EVIDENCE LISTING. Includes items like 46 DOLLARS, 1 WALLET W/ CONTENTS, 1 BOTTLE DIPHENHYDRAMINE, etc.

VERIFIED BY: wpa DATE: 7/26/2013

PUBLIC ADMINISTRATOR: DATE NOTIFIED:

PLACED IN BOX #: 549 RECEIVED AMOUNT: \$46.00 CHECK#: 7298 - CjW

RECEIVED BY: RELATIONSHIP: DATE/TIME:

RECEIVED BY: RELATIONSHIP: DATE/TIME:

BODY SEARCHED BY: KRIS MACFERREN AT: SCENE

PREMISES SEARCHED BY: KRIS MACFERREN AT: SCENE

PREMISES SEALED BY: KRIS MACFERREN DATE:

EXAMINATION: PERFORMED BY: HART M.D.

EVIDENCE DISPOSITION:

INVESTIGATORS: KRIS MACFERREN FELIPE FERNANDEZ #113

APPROVED COPY
Wf 1-3-2014

Case#: 2013-0726

Status: PENDING

Name: JACK BARNABY alias:

Police Notified YES

Police_Office: CENTRAL
Police_Officer: KELLOGG #1009

Police_At_Scene: YES
Officer: KELLOGG #1009
Station: CENTRAL
SFPD_Case#: 130-613-656

Homicide_Office:
Homicide_Officer:
Notification Date:
Notification Time:

AIB_or_HR_Notified:
Date:
AIB_Officer:
Nature: POSS.OD

Fingerprints_Taken: YES Palmprints_Taken: NO

Taken_By: OJ
Taken Date: 07/26/2013
To_SFPD_Date: 07/30/2013 Match: Y Match#: CDL#D7
To_CII_Date: Match: Y Match#: A296745
To_FBI_Date: Match: Match#:
Photos_Date: 07/26/2013 Taken_By: KM



Case#: 2013-0726

MEDICAL EXAMINER / INVESTIGATOR'S REPORT

CITY AND COUNTY OF SAN FRANCISCO - RECORD OF DEATH

NAME: JACK BARNABY Date/Time of Death: 07/25/2013 7:50 PM

PLACE OF DEATH RESIDENCE Age: 36 Sex: MALE Ht: 5'9 Wt: 160

POLICE NOTIFIED POLICE STATION NOTIFIED POLICE OFFICER Race: WHITE
YES CENTRAL KELLOGG #1009

HOMICIDE NOTIFIED DATE TIME HOMICIDE OFFICER

MARITAL STATUS: SINGLE

IDENTIFIED BY: FP COMP CDL#D7138370 /FRI AT: SFPD ID BUREAU DATE: 07/25/2013

FINGERPRINTS TAKEN PALMPRINTS PRINTS TAKEN BY DATE
YES NO OJ 07/26/2013

TO SFPD DATE: 07/30/2013 TO CII DATE:

SFPD MATCH: Y SFPD MATCH#: CDL#D7138370 CII MATCH: Y CII MATCH#: A29674597

TO FBI DATE: PHOTOS DATE: 07/26/2013

FBI MATCH: FBI MATCH#: TAKEN BY: KM

POLICE AT SCENE AT SCENE OFFICER POLICE STATION
YES KELLOGG #1009 CENTRAL

SFPD CASE#: 130-613-656

AIB or HR NOTIFIED: AIB DATE:

AIB OFFICER: NATURE: POSS.OD

CASE HISTORY

The subject, a 36 year old male, resided with his girlfriend at 621 Stockton Street Apt #502 San Francisco. The subject was found unresponsive in bed by his girlfriend.

According to information received from San Francisco Police Officer Kellogg #1009, submitting incident report #130-613-565, an on scene interview with the subject's girlfriend and a friend the following investigative report was generated. The subject's girlfriend stated that earlier in the day at approximately 1430 hours on 07/25/2013 they spoke on the phone regarding dinner plans. At that time she stated that everything was normal with the subject and he did not have any complaints. The night prior she stated that the subject was having some trouble breathing possibly related to sleep apnea. On the evening of 07/25/2013 the subject's girlfriend returned home from work and entered their unlocked residence and found the subject in the bed unresponsive. She called for emergency services with The San Francisco Fire Department Paramedics responding. Once on scene the paramedics confirmed death present at 1950 hours. This office was notified at 2001 hours, same date.

Investigation at the scene revealed the subject, covered by a white down blanket, lying supine on the floor next to his bed. According to the SFPD the subject was moved prior to the Investigator's arrival for assessment purposes. The subject was originally supine on his bed. There was evidence of tobacco, alcohol and illicit drug use noted in the close proximity made evident by a pack of cigarettes on his dresser, multiple rolled up papers with white powder residue in them and



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multiple bottles of beer and champagne in the garbage can. Also noted were a dozen or more e-cigarettes in the close proximity of the subject with multiple canisters of vapor fluids. External examination of the cold remains revealed the subject to be clad in a tank top and boxer shorts. Rigor mortis was present and not easily broken. Blanchable lividity was consistent with his found position. There was evidence of resuscitative efforts noted. Multiple abrasions, or possible burn marks, were noted on the subject's back and two on the left side of the subject's face were noted.

The subject's girlfriend and one of his friends on scene relayed that the subject did not have any medical history to their knowledge. They did state that the subject would take opiates and would use Xanax, an empty bottle was found at the residence. The friend also relayed that the subject would drink and occasionally use cocaine. They also relayed the subject is a security expert for pacemakers and insulin pumps.

Medications secured from the residence are as follows; propranolol, and alprazolam. Given the fill dates and dosage instructions, none of these gave any indication of abuse. Three loose pills were found at the residence and identified as propranolol 80 mg.

At the time of this writing it is unknown where the subject was seeking medical treatment. As outlined before the subject's girlfriend had not ever seen or heard of him going to the hospital.

INVESTIGATOR: KRIS MACFERREN

FELIPE FERNANDEZ #113

Case#: 2013-0726

Status: PENDING

Name: JACK BARNABY

alias:

Date: 07/26/2013

Time: 14:02

Contact_Person: SFPD ID BUREAU

Contact_Phone:

Comments:

FINGERPRINT PROCESSING IS PENDING: THE DECEDENT'S FINGERPRINTS WERE DELIVERED TO SFPD ID BUREAU, NO RESPONSE AT THIS TIME.

ACTION: SFPD ID BUREAU confirmed subject's identity with prints on file with CDL#D7138370 and CII [CjW 7/30/2013].

Investigator: OCTAVIO JIMENEZ

Date: 08/13/2013

Time: 12:09

Contact_Person: PROPERTY

Contact_Phone:

Comments:

All PROPERTY associated with this case was released to the DESIGNEE/SISTER per the MOTHER'S written authorization on the above listed date and time.

Investigator: CHRISTOPHER J. WIROWEK #

Case#: 2013-0726

Status: PENDING

Restricted

Name: JACK
BARNABY

alias: [REDACTED]

Manner of Death: Accident

DC Done: 07/29/2013

Method: Drug-related

Amendment: 12/30/2013

Rpt. Type: AUTOPSY

Doctor: HART

Report Date: 12/28/2013

Summary:

CAUSE OF DEATH: ACUTE MIXED DRUG (HEROIN, COCAINE, DIPHENHYDRAMINE, ALPRAZOLAM) INTOXICATION

Detail Report

Attach Picture

View Photo

Report Type

[REDACTED]

View Report

Print Report

CITY AND COUNTY OF SAN FRANCISCO

Office of the Chief Medical Examiner
Medical Division

Case No. 2013-0726

Name: **JACK, BARNABY**

Date & Time of Necropsy: **July 28, 2013 1130 Hours**

Age: **36** Height: **5' 9"** Weight: **160 lbs.**

PRELIMINARY EXAMINATION: The body is received in a white plastic pouch and is identified by an identification tag attached to the right great toe. When first viewed, the decedent is unclad and accompanied by sleeveless grey shirt and blue boxer shorts. The shirt and boxer shorts are placed in a clear plastic bag and returned with the body. The decedent is not accompanied by valuables.

EXTERNAL EXAMINATION: The body is of a well-developed, well-nourished, white male, whose appearance is compatible with the reported age of 36 years. The body is cold to touch (refrigerated). There is moderate rigor mortis. Lividity is fixed, red, and posterior, except in the areas exposed to pressure. There is no evidence of decomposition, embalming, or organ donation.

The face is symmetrical and intact, without visible or palpable evidence of trauma. The head is symmetrical and the scalp is intact, with no visible or palpable evidence of trauma. The scalp hair is brown, 5 inches in length, and straight. The eyes are hazel, and the corneas are translucent. The pupils are bilaterally equal, measuring 3 mm in diameter. The sclerae and conjunctivae are congested, but otherwise unremarkable. The nose is unremarkable, with the nasal septum intact and no palpable fracture of the nose. There is blood inside the nostrils. The ears are unremarkable. The decedent has a 2-mm in length black-grey mustache and stubble in the beard area. The teeth are natural and in good repair. The oral cavity is intact and has an intact mucosal membrane with no lesions. There is sparse white foam inside the mouth.

The neck is symmetrical and the trachea is palpable in the midline. There are no visible or palpable lesions on the neck. The thorax is well developed and symmetrical. The abdomen is flat. The external genitalia are those of a circumcised adult male. The testes are bilaterally descended within the scrotum. The anus is unremarkable.

The forearms and upper arms are bilaterally symmetrical, intact, and without evidence of injury. The hands and feet are bilaterally symmetrical and intact. The fingernails and toenails are trimmed at the tips of the digits. The soles of the feet are slightly soiled.

The posterior surfaces of the body are intact and unremarkable.

EVIDENCE OF MEDICAL THERAPY: There is a single electrocardiographic monitoring electrode on the upper left chest. There is no additional evidence of medical therapy.

CITY AND COUNTY OF SAN FRANCISCO

Office of the Chief Medical Examiner
Medical Division

Case No. 2013-0726

Name: **JACK, BARNABY**

Date & Time of Necropsy: **July 28, 2013 1130 Hours**

IDENTIFYING MARKS AND SCARS: There are brown-red pustular lesions on the back and buttock, ranging from 1/8 to 3 inches in greatest dimension. The hands show evidence of fingerprint ink residue. There are no notable scars or tattoos.

There is a 1/4-inch in diameter, circular, red-purple area of discoloration consistent with a mole or pustular lesion on the left cheek.

EVIDENCE OF INJURY: There is a 1/8-inch in greatest dimension, red-purple abrasion on the left cheek. There are two (2), 1/2-inch in greatest dimension, red-purple abrasions on the left cheek. There is a 1/8-inch in greatest dimension, red-purple abrasion on the left cheek. On the front of the right thigh, near the right groin, there is a 1/4-inch in diameter red abrasion. On the back of the right hand at the base of the 4th and 5th fingers is a 1-inch in greatest dimension, purple contusion. On the back of the third finger of the right hand is a 1/2-inch in greatest dimension purple contusion.

There is no additional evidence of injury.

INTERNAL EXAMINATION: The subcutaneous fat measures approximately 2.0 cm in its maximum thickness at the mid-abdomen. The pleural cavities are free of abnormal collections of fluid. The visceral and parietal pleurae are intact and unremarkable. The pericardial sac is intact and unremarkable. The abdominal cavity is intact and unremarkable. The thoracoabdominal organs are in their usual positions. The diaphragms are intact and normally elevated.

NECK: The neck is dissected after the thoracoabdominal and cranial contents are removed. The superficial and deep muscles of the neck show no evidence of hemorrhages. The tongue is unremarkable. The hyoid bone and thyroid and cricoid cartilages are intact, with no adjacent soft tissue hemorrhages. The mucosa of the larynx and trachea are unremarkable, with no intraluminal obstructive lesions. There are no prevertebral fascial hemorrhages or underlying cervical or vertebral fractures.

CARDIOVASCULAR SYSTEM: The heart weighs 400 grams. The epicardium is smooth and intact. The cardiac contour is unremarkable. The coronary arteries follow their usual pathways, with no recent thrombus or stenosis of the epicardial vessels. The myocardium is red-brown, without evidence of infarcts or focal lesions. The left ventricle measures 1.0 cm in thickness and the right ventricle measures 0.3 cm in thickness. The chambers are unremarkable. The endocardium, chordae, and papillary muscles are unremarkable. The valves are intact and unremarkable. The foramen ovale is closed. The aorta and its major branches follow the normal pathways and are unremarkable. The vena cava and major veins are intact and unremarkable.

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Name: **JACK, BARNABY**

Date & Time of Necropsy: **July 28, 2013 1130 Hours**

RESPIRATORY SYSTEM: The left lung weighs 630 grams; the right lung weighs 820 grams. The lungs are bilaterally congested and edematous. Externally and on sectioning, the lungs show no evidence of masses, obstructions, hemorrhages, or destructive emphysema. The endobronchial tree shows an unremarkable mucosa with no intraluminal obstructive lesions. The pulmonary vessels show no evidence of thromboemboli.

HEPATOBIILIARY SYSTEM: The liver weighs 1850 grams and has an intact capsule. On sectioning, the red-brown parenchyma is firm and without lesions seen on cut surfaces.

The gallbladder contains approximately 14 ml of green-brown bile with no stones. The biliary tract is intact and unremarkable.

HEMATOPOIETIC SYSTEM: The spleen weighs 140 grams and has an intact capsule. On sectioning, the moderately firm, red parenchyma is unremarkable. The thymus has been replaced by adipose tissue and is unremarkable. The thoracoabdominal and cervical lymph nodes are not enlarged. The visible bone marrow is unremarkable.

ENDOCRINE SYSTEM: The pituitary gland is intact, not enlarged, and is unremarkable. The thyroid gland is bilaterally symmetric and unremarkable in color, size, and consistency. The cortices and medullae of the adrenal glands are unremarkable. Externally and on sectioning, the pancreas is without hemorrhage, fibrosis, or mineralizations.

GASTROINTESTINAL SYSTEM: The oropharynx and esophagus show unremarkable mucosae. The mucosa, wall, and serosa of the stomach are unremarkable. The small intestine, large intestine, and mesentery are unremarkable. The stomach contains approximately 250 ml of yellow-brown, thick fluid, with possible vegetable fragment consistent with carrots and corn present. No tablets, capsules, or pill residues are identified. The appendix is present.

GENITOURINARY SYSTEM: The left kidney weighs 180 grams; the right kidney weighs 150 grams. The renal capsules are intact and strip with ease. The cortices are dark red, congested, and smooth. The corticomedullary junctions are well demarcated and the pyramids and papillae are unremarkable. The calyces and pelves are not dilated, and the ureters are patent to the bladder, which contains approximately 150 ml of cloudy yellow urine. The bladder mucosa and wall are intact, with normal trabeculations.

MUSCULOSKELETAL SYSTEM: The muscles are firm, red-brown, and without evidence of focal lesions. The skeleton is well developed and without evidence of fractures.

HEAD AND CENTRAL NERVOUS SYSTEM: The soft tissues and muscles of the scalp are intact and unremarkable. The skull is intact, with no evidence of fractures. The dural

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sinuses and floor of the skull are intact and unremarkable. The brain weighs 1,490 grams. There is general congestion of the brain. Externally and on sectioning, the cerebral hemispheres, cerebellum, and brainstem are bilaterally symmetrical and unremarkable. There is no epidural, subdural, or subarachnoid hemorrhage. The leptomeninges are thin and delicate.

PATHOLOGIC FINDINGS:

- I. GENERALIZED VISCERAL CONGESTION.
- II. FOAM FORMATION IN MOUTH.
- III. CUTANEOUS ABRASIONS AND CONTUSIONS.

Spec. to Pathology: Major organs.

Spec. to Toxicology: Subclavian blood (3), bile, cerebral spinal fluid, gastric contents, liver, right quadriceps muscle, urine, and vitreous humor (2).

Physicians Present: None.

Forensic Techs: M. Nagayo, A. Aparicio.

Photography: None.

Radiology: None.

Evidence: DNA blood spot.

Amy P. Hart, M.D. 12/28/13

Amy P. Hart, M.D.
Chief Medical Examiner

as
A.P. Hart, M.D.
E.G. Moffatt, M.D.

APH/PMT

CITY AND COUNTY OF SAN FRANCISCO

Office of the Chief Medical Examiner
Medical Division

Case No. 2013-0726

Name: **JACK, BARNABY**

Date & Time of Necropsy: **July 28, 2013 1130 Hours**

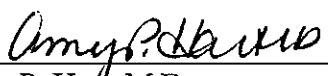
December 28, 2013

After review of the Investigative, Necropsy and Toxicology data,


the **CAUSE OF DEATH** was determined to be:

**ACUTE MIXED DRUG (HEROIN, COCAINE, DIPHENHYDRAMINE,
ALPRAZOLAM) INTOXICATION**

MANNER: ACCIDENT



Amy P. Hart, M.D.
Chief Medical Examiner


A.P. Hart, M.D.
E.G. Moffatt, M.D.

APH/PMT



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TOXICOLOGY REPORT

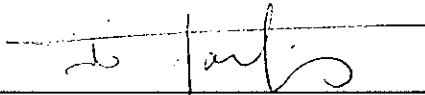
NAME: JACK, BARNABY SUBMISSION DATE: 07/29/2013 M. E.: AH
CASE NO: 2013-0726T REPORT DATE: 12/11/2013

ANALYTICAL RESULTS:

SPECIMEN TYPE	COMPOUND	RESULT	UNITS	ANALYSIS BY
Blood (Subclavian)	Morphine	0.59	mg/L	GC-MS
Blood (Subclavian)	Codeine	< 0.05	mg/L	GC-MS
Blood (Subclavian)	Cocaine	0.01	mg/L	GC-MS
Blood (Subclavian)	Benzoyllecgonine	< 0.25	mg/L	GC-MS
Blood (Subclavian)	Diphenhydramine	0.45	mg/L	GC-MS
Blood (Subclavian)	Alprazolam	8	ng/mL	LC-MS
Blood (Subclavian)	Diltiazem	< 0.05	ng/mL	GC-MS
Blood (Subclavian)	Caffeine	Confirmed Present		GC-MS
Vitreous Humor	6-Monoacetylmorphine	0.04	mg/L	GC-MS
Vitreous Humor	Morphine	0.19	mg/L	GC-MS
Vitreous Humor	Codeine	< 0.05	mg/L	GC-MS
Urine	6-Monoacetylmorphine	Confirmed Present		GC-MS
Urine	Morphine	Confirmed Present		GC-MS
Urine	6-Monoacetylcodeine	Detected		GC-MS
Urine	Codeine	Confirmed Present		GC-MS
Urine	Cocaine	Confirmed Present		GC-MS
Urine	Benzoyllecgonine	Confirmed Present		GC-MS
Urine	Anhydroecgonine Methyl Ester	Detected		GC-MS
Urine	Levamisole	Detected		GC-MS
Urine	Diphenhydramine	Confirmed Present		GC-MS
Urine	Alprazolam	Confirmed Present		LC-MS
Urine	α-Hydroxy Alprazolam	Confirmed Present		LC-MS
Urine	Diazepam	Confirmed Present		LC-MS
Urine	Oxazepam	Confirmed Present		LC-MS
Urine	Diltiazem	Confirmed Present		GC-MS
Urine	Quinine	Detected		GC-MS
Urine	Caffeine	Confirmed Present		GC-MS
Urine	Nicotine	Detected		GC-MS

COMMENTS

Report prepared by EAI. *EL*


Nikolas P. Lemos, Ph.D., FRSC, D-ABFT
Director & Chief Forensic Toxicologist

ANALYTICAL PROTOCOL:

Specimens submitted were subjected to Analytical Panels A, B and C. Analytical Panel A employs HS-GC-FID to detect and quantify ethanol, methanol, isopropanol and acetone and may also detect other volatile compounds which would require additional analyses for confirmation and/or quantitation. Analytical Panel B employs ELISA, GC-MS and/or LC/MS to detect, confirm and/or quantify Amphetamines, Barbiturates, Benzodiazepines, Cannabinoids, Cocaine, Fentanyl, Methadone, Phencyclidine (PCP), Opiates/Opioids and Tricyclic Antidepressants. Analytical Panel C employs ELISA, GC-MS and/or LC/MS to detect, confirm and/or quantify over one hundred drugs and metabolites. Please contact the Forensic Laboratory Division if you have questions regarding specific substances.