



AUTOPSY REPORT

Autopsy: OAS110094-67F-RPC

DECEDENT: RPC-316

Autopsy authorized by: Dr. Minoru Junichiro of Site-089, Japan.

Autopsy performed by: Dr. Hans Werner of Site-077, Germany.¹

Autopsy performed at: Site-089 morgue, Japan.

Identified by: Unique anomalous morphology, eyewitness descriptions, site CCTV footage.

Rigor: Present

Livor: Violet

Distribution: supine

Age: N/A (Approx. 5 centuries)

Race: *Yōkai (Nurarihyon)*

Sex: Male

Length: 84 centimetres

Weight: 47 kilograms

Eyes: Russet

Hair: Grey-white, stage 7 balding

Circumcised: No

Body Heat: Refrigerated

CLOTHING:

1. **Custom-tailored blue *Yukata*, silk.** Multiple tears, burn marks and soot deposition. Both lower sleeves are burnt prior to bloodstaining. Lower sections suggest faecal soiling and urination prior to death. Prominent tear caused by a stab wound upon the back, followed by several on the frontal fabric. Ordered at expense of the Authority.
2. **White abdominal cloth strip bindings.** Extensively blood-stained, torn via multiple stab tears of different sizes corresponding with tear locations on item 1.
3. **Custom-tailored gold-threaded *Kaku-Obi* sash.** Bloodstained from adjacent wounds. Ordered at expense of the Authority.
4. **Custom-tailored *Geta* sandals, sandalwood.** Created at *great* expense of the Authority.²

EXTERNAL EXAMINATION:

Well-nourished geriatric humanoid entity presenting multiple blast and fragment injuries, including lacerations towards the anterior regions of the lower legs. Prominent bloodstains surround penetration injuries across the subject's torso and abdomen. A single penetrating wound can be seen on the specimen's right eye, as well as a deep wound of the throat that severed vocal cords. Specimen's occipital scalp shows light bruising and bleeding, indicative of repeated direct impacts against a rough stone surface.

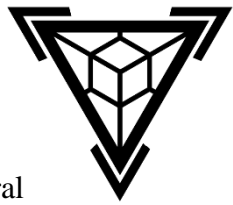
X-RAYS:

Total body x-rays demonstrate: Multiple transverse and comminuted rib fractures, oblique fractures of pelvis' right iliac wing and acetabulum, greenstick fractures of the right forearm, linear fracture of the proximal right femur and oblique-nondisplaced fracture of the distal right femur. Shrapnel fragments from high-explosive weaponry are sighted within said regions. Distribution of fractures and burn marks suggests specimen attempted to protect self from explosions by turning to the left and shielding its face with the right arm.

The penetration injury inflicted on specimen's right orbital socket proceeds through the superior orbital fissure, forcibly widening its edges to a 4cm gap. The wound proceeds 11cm

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into specimen's brain, indicated by traumatic injury across the lower frontal lobe, temporal lobe and brain stem. Multilinear fracture of the orbital fissure with numerous bone fragments embedded in adjacent brain matter suggests the tool of harm was purposely twisted whilst impaled to maximize damage to cerebral tissue. This corresponds with a conical zone of pulpification surrounding the stab region, indicating a turn angle of 45°.

EXAMINATION OF ANOMALOUS MORPHOLOGY:

Entity possesses exaggerated cranial features, with curved extensions of the parietal and temporal bones by an approximation of 18cm compared to the average male skull. As a result, specimen's head is unable to rest upright without a 40-degree forward bend of the neck. Dissection of the cranial vault reveals a damaged brain of correspondingly lengthened appearance, with a 3.6cm gap between the occipital lobe and occipital skull. It is believed that specimen's extensive history of alcoholism may have atrophied brain volume by up to 3.1%.

Despite humanoid features subject's body ratio bears closer resemblance towards *Pan troglodytes* than *Homo sapiens*, i.e. visibly lengthened arms that descend to subject's knees.

Examination of cryptozoological traits does not offer clues as to how specimen's cognitohazardous effect towards humans is produced.

HISTORY:

Injured by high-explosive shell fragments, followed by multiple stabbings.

PATHOLOGICAL DIAGNOSES:

1. Blast and fragment injuries to right side of body
 - a. Oblique fractures of pelvis
 - b. Greenstick fractures of right arm
 - c. Linear and oblique-nondisplaced fracture of the right leg
 - d. Multiple metal fragments recovered from aforementioned regions.
2. Blast and fragment injuries to right side of trunk
 - a. Comminuted and transverse fractures of right ribs
 - b. Multiple perforation and laceration injuries of right lung, liver, and intestines
 - c. Flash burns to right side of trunk
 - d. Oblique fractures of right ilium and acetabulum
 - e. Multiple metal fragments recovered from aforementioned regions
3. Low-velocity penetration injuries across body
 - a. One penetration injury through the Thoracolumbar Fascia, exiting the Rectus Abdominis
 - b. Multiple perforations of the lungs corresponding with penetration injuries between ribs
 - c. Tear injuries upon and across costal cartilage and intercostal spaces of the ribs
 - d. Multiple penetrations of upper abdomen affecting the upper intestines, stomach, heart
 - e. A single penetration through the right eye and superior orbital fissure.
 - f. Traumatic penetration of the brain, pulpifying of lower-frontal, temporal regions and stem.
4. Toxicology
 - a. Blood carboxyhemoglobin less than 4% saturation
 - b. Blood and vitreous fluid positive for alcohols: 0.29% Blood Alcohol Content.³
 - c. Blood negative for acidic, basic and neutral drugs

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CAUSE OF DEATH

Cerebral destruction via penetrating stab wound through the superior fissure of the right orbital socket, exacerbated via exsanguination from multiple stab wounds (In chronological order: back, throat, trunk, head) and explosive shrapnel wounds.

EVIDENCE

Standard *sashimi* knife retrieved close to specimen's location. 12cm handle with 23cm blade. Width of 2.75cm corresponds with penetration wounds upon specimen's body. Cutting edge shows signs of minor blunting and microscopic bone fragments. Blade is covered in blood, vitreous fluid and cerebral matter. Nearby restaurants suggest tool originated from one.

GROSS DESCRIPTION

SKIN: Multiple lacerations and perforations with irregular edges, searing and soot deposition
PLEURA: Bloodstained with bone and lung tissue fragments retrieved from the right side. 2x 1-inch deformed shell fragments recovered from right pleural cavity.
PERITONEUM: Bloodstained, multiple metal fragments recovered
PERICARDIUM: One penetrating injury towards the right ventricle.
HEART: 395 grams. Larger-than-average size and shape considering subject's small proportions. A single laceration of the right ventricle. Multiple adjacent stab wounds suggest repeated attempts to target subject's heart.
AORTA: Laceration of aortic root through a single penetration injury; 20% diameter of superior vena cava severed, 80% of aorta severed.
NECK ORGANS: Single penetration injury that enters the left side of the neck and exits the right. An outwards tear resulting in ventilation of neck cavity indicates that killing implement was forcibly removed outwards, severing subject's jugulars, larynx and half the trachea. Hyoid bone, thyroid gland and cervical spine intact.
LUNGS: 820 grams combined. Multiple lesser lacerations of right upper and lower lobes.
LYMPH NODES: Within expected limits.
LIVER: 2450 grams. Notably prominent size for specimen's stature. Minor scarring despite entity's well-documented history of excessive alcohol consumption; suggests advanced detoxification capability. Multiple stab wounds with partial pulpification of parenchyma.
GALLBLADDER: Contains bile. No stones.
SPLEEN: 100 grams. Within expected limits.
PANCREAS: 240 grams. Within expected limits.
ADRENAL GLANDS: Within expected limits.
GI TRACT: There are fractures of the mandible. The tongue is without injury. The stomach contains traces of partially digested raw fish and multiple punctures of the gastric wall. There are multiple perforations of the small intestines and colon. The appendix is present.
KIDNEYS: 350 grams combined. Capsules strip with ease. Cortical surface is smooth. On cross-section the cortices are thicker than average, the pyramids and collecting systems of enhanced length. A total of 3 small stones (diameter 1mm) are noted. The ureters are intact.
BLADDER: Notably larger-than-average size. Drained.
GENITALIA: Intact, unremarkable. Traces of voided urine noted. Prostate unremarkable.
BRAIN & MENINGES: 2.3kg. See above.
SKULL: See above.
PELVIS: Oblique fractures of right ilium and acetabulum.
RIBS: Fractures of right anterior ribs.
VERTEBRAE: Within expected limits.
EXTREMITIES: Burn marks upon right hand, forearms, and leg.

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OTHER LAB PROCEDURES: Toxicology, Photography, X-ray, Microscopy.

DISPOSITION OF EVIDENCE:

TOXICOLOGY: Blood, vitreous, liver, bile, urine.

INVESTIGATOR: Clothing, shrapnel fragments, knife.

SUMMARY: This [REDACTED] year old entity died from multiple stab injuries, sustaining blast and fragment injuries prior to death.

CAUSE OF DEATH: Penetrating head injury.

MANNER OF DEATH: Homicide

WITNESSING SIGNATORIES:

Dr. Minoru Junichiro
Authorizing Sr. Researcher
Site-089

Hiroi Genichi
Site Director
Site-089

Dr. Hans Werhner
Assigned Autopsist
Site-077

[REDACTED SIGNATURE]

GD- [REDACTED]
Global Director
[CLASSIFIED]

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Footnotes

1. Dr. Werner's non-native European ethnicity grants partial resistance to RPC-316's anomalous effect, supplemented with a dose of Onirtryptin administered prior to the procedure. Potency of RPC's effect has also diminished post-mortem.
2. Sandalwood is internationally priced at an approximation of USD\$10,000/kg.
3. Despite implications of severe intoxication impairment due to specimen's weight, subject displayed advanced coordination and cognitive awareness prior to death.