

Some of the Evidence Pointing to *Criminal* Misconduct

(also see sworn affidavits, exhibits)

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Known examples of Mr. Cedrick Bouey's handwriting

Surgical log (p. 1)

CHU Division of Laboratory Animal Resources
Surgery Monitoring Form

[illegible]

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Animal # 7003	Pl: Hedge	Date	Observations	Initials
Species: <i>Reithro</i>		11/13	1. seen when up at on shoulder in back - no change noticed. 2. behavior unchanged from when he was bleeding but I did not observe any kind of change. Around 8:00 & 8:00 noticed.	CS
		11/14	All animals called at day - shot missed - animal eating & taking CS ambulation - animal BAC 1st SPN - no change, excellent & cooperative. BAC 11/15 2nd SPN - wound on fore neck/leg; great appetite 11/16 3rd SPN - wound - dry/leucous wound, excellent attitude, cooperative 11/17 4th SPN - great attitude, wound in foot - dry 11/18 5th SPN - wound - called - animal BAC 11/19 6th SPN - wound - called - animal BAC 11/20 7th SPN - wound - called - animal BAC 11/21 8th SPN - wound - called - animal BAC 11/22 9th SPN - wound - called - animal BAC 11/23 10th SPN - wound - called - animal BAC 11/24 11th SPN - wound - called - animal BAC 11/25 12th SPN - wound - called - animal BAC 11/26 13th SPN - wound - called - animal BAC 11/27 14th SPN - wound - called - animal BAC 11/28 15th SPN - wound - called - animal BAC 11/29 16th SPN - wound - called - animal BAC 11/30 17th SPN - wound - called - animal BAC 11/31 18th SPN - wound - called - animal BAC 12/1 19th SPN - wound - called - animal BAC 12/2 20th SPN - wound - called - animal BAC 12/3 21st SPN - wound - called - animal BAC 12/4 22nd SPN - wound - called - animal BAC 12/5 23rd SPN - 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Falsified necropsy reports (p. 1)

Version 1



GRU- Laboratory Animal Services

NECROPSY: 001-2014
CLINICIAN: Drs. Saucedo/Moralejo
DATE OF NECROPSY: 8 Jan. 2014
SPECIES: Nonhuman Primate
BREED/STRAIN: Rhesus macaque
NO. EXAMINED: 1
MODE OF DEATH: **Deceased during recovery time**
PROSECTOR: Mr. Bouey, Dr. Saucedo and Dr. Moralejo
ANIMAL NUMBER: AC70
PROTOCOL/PROJECT: 2008-0134
SOURCE: CB 1819
AGE: 17 yrs. WEIGHT: 9.9 kg
DATE/TIME OF DEATH: 7 Jan. 14, 1830 hrs
DATE/TIME RECEIVED: 8 Jan. 14, 1300 hrs

CLINICAL ABSTRACT

Per Dr. Saucedo and Dr. Moralejo – Experimental animal – Craniotomy head post implant in 5/08/2012. Animal is on a daily training with a chair working procedure. The semi-annual physical exam performed on 12/13/2013. Diagnostic of white plaque on the root of the tongue (oro-pharyngeal sample was collected). BSC 4/6 adequate. General condition is **good**. Craniotomy procedure is performed on 1/07/2014 for implant a recording device. Animal did not recover from anesthesia after 6 h of surgical procedure. The animal vomit a bile content when moved out from the stereotactic frame. A respiratory arrest was noted and treated with doxapram and subsequent cardiac arrest.

CLINICAL DIAGNOSIS

Possible candidiasis (thrush). Lab. results indicated MRSA and enterococcus.

NECROPSY FINDINGS

GENERAL: (Weight, Condition of Cadaver, Hair Coat, Integument, etc.)
An intact male in fair body condition is presented for necropsy. Right hind limb has digits 2nd and 3rd in abnormal position.

PRIMARY INCISION: (Subcutaneous Fat, Muscles, Peritoneum, Position of Viscera, etc.)
There is minimal to no subcutaneous adipose tissue. The omental fat is minimal.
RESPIRATORY: (Nasal Passages, Sinus, Larynx, Trachea, Bronchi, Lungs, Pleura)

Version 2

GRU- Laboratory Animal Services

CLINICIAN: **Secondary individual**
DATE OF NECROPSY: 8 Jan. 2014
SPECIES: Nonhuman Primate
BREED/STRAIN: Rhesus macaque
NO. EXAMINED: 1
MODE OF DEATH: **Deceased under anesthesia**
PROSECTOR: **Secondary individual**
ANIMAL NUMBER: AC70
PROTOCOL/PROJECT: 2008-0134
SOURCE: CB 1819
AGE: 17 yrs. WEIGHT: 9.9 kg
DATE/TIME OF DEATH: 7 Jan. 14, 1830 hrs
DATE/TIME RECEIVED: 8 Jan. 14, 1300 hrs

CLINICAL ABSTRACT

Per **Secondary individual** – Experimental animal – Craniotomy head post implant in 5/08/2012. Animal is on a daily training with a chair working procedure. The semi-annual physical exam performed on 12/13/2013. Diagnostic of white plaque on the root of the tongue (oro-pharyngeal sample was collected). BSC 4/6 adequate. General condition **good**. Craniotomy on 1/07/2014 for implant a recording device. Animal did not recover from anesthesia after 6 h of surgical procedure. The animal vomit a bile content when moved out from the stereotactic frame. A respiratory arrest was noted and treated with doxapram and subsequent cardiac arrest.

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There is minimal to no subcutaneous adipose tissue. The omental fat is minimal.

RESPIRATORY: (Nasal Passages, Sinus, Larynx, Trachea, Bronchi, Lungs, Pleura)
The lungs are pink with the exception of the left lung ventral aspect of the lobes that is congested and collapsed. The mucosa of the entire trachea presents several petechiae/ecchymotic and hemorrhagic areas extending to the bronchi. **Samples were collected in formalin.**

Falsified necropsy reports (p. 2)

Version 1

The lungs are pink with the exception of the left lung ventral aspect of the lobes that is congested and collapsed. The mucosa of the entire trachea presents several petechiae/ecchymotic and hemorrhagic areas extending to the bronchi. Samples were collected in formalin. **Lung lavage collected for culture**

CIRCULATORY: (Heart, Arteries, Veins, Lymph Vessels, Blood)
Sections from the heart sample were collected in formalin.

LIVER AND GALL BLADDER:

The liver presents dark irregular edges with pale foci moderately diffuse throughout the surface and a firm texture. The gall bladder is enlarged. Samples were collected in formalin.

DIGESTIVE: (Mouth, Pharynx, Salivary Glands, Esophagus, Stomach, Intestines, Rectum, Pancreas)
Esophagus presents reddened foci of the mucosa in the pharyngeal (proximal) area. Bile content is noted. The stomach mucosa has multifocal hyperemic foci. Samples were collected in formalin.

LYMPHATIC: (Lymph Nodes, Tonsil, Thymus, Spleen)
The thymus is not apparent. The spleen appears small and retracted. Samples were collected in formalin.

URINARY: (Urethra, Bladder, Ureters, Kidneys)
The cortex of both kidneys appears normal. The urinary bladder is full with urine. Samples were collected in formalin.

ENDOCRINE: (Thyroid, Adrenals and Parathyroid)
No gross lesions noted.

SPECIAL SENSES: (Eyes, Ears)
No gross lesions noted.

LOCOMOTOR: (Skeletal Muscles, Bones)
No gross lesions noted.

GENITAL:
No gross lesions noted.

NERVOUS: (Brain and Nerves)

Brain sample obtained from the surgical opening on right side (cerebral cortex). Cross sections of the hemispheres identified an area of hemorrhagic at the level of the right lateral ventricle. Samples were collected in formalin

Version 2

CIRCULATORY: (Heart, Arteries, Veins, Lymph Vessels, Blood)
Sections from the heart sample were collected in formalin.

LIVER AND GALL BLADDER:

The liver presents dark irregular edges with pale foci moderately diffuse throughout the surface and a firm texture. The gall bladder is enlarged. Samples were collected in formalin.

DIGESTIVE: (Mouth, Pharynx, Salivary Glands, Esophagus, Stomach, Intestines, Rectum, Pancreas)
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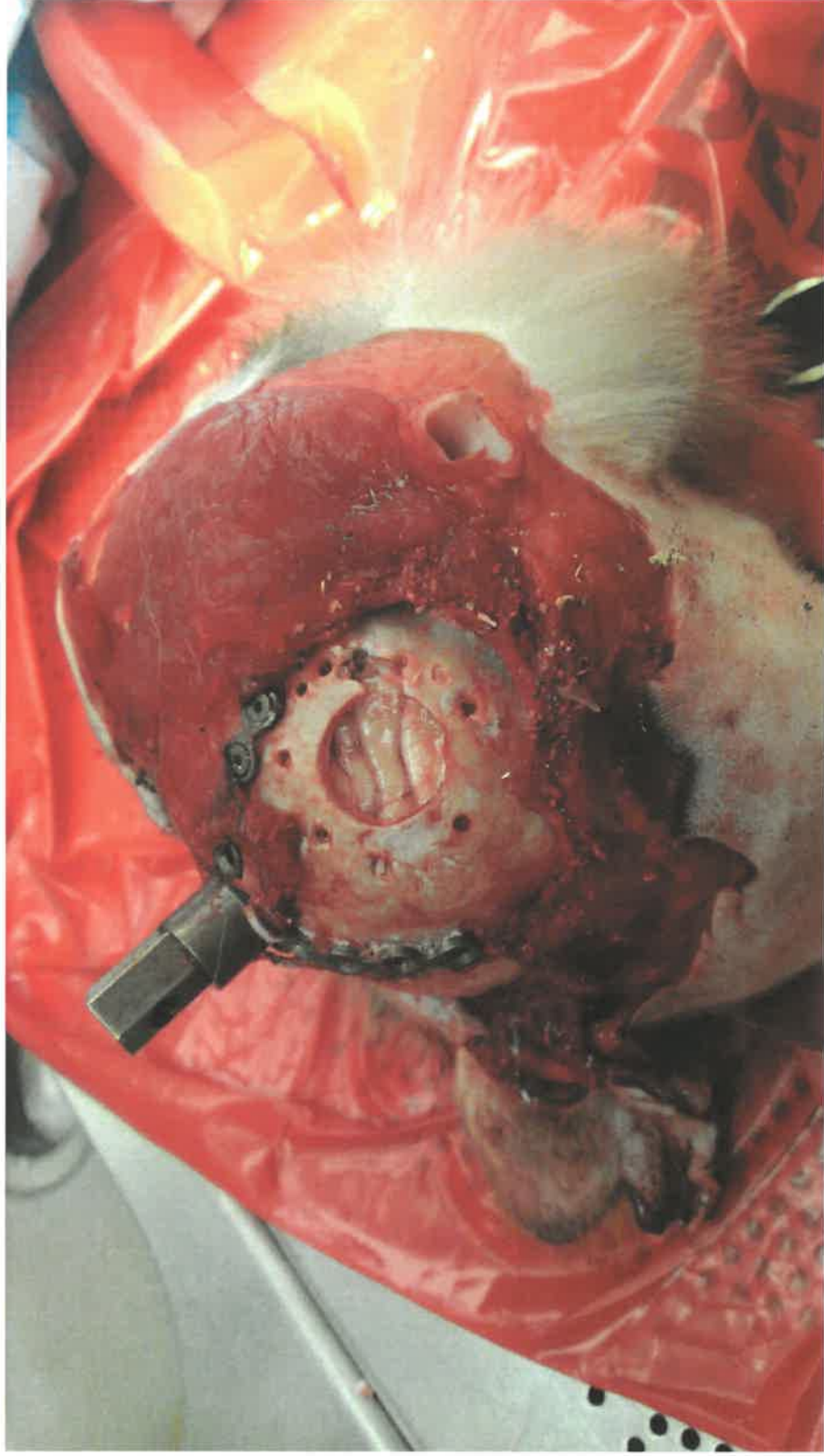
POSTMORTEM DIAGNOSIS

The presumptive diagnosis based on trachea, bronchi and esophagus lesions are possibly consistent with clinical pathology parameters during MRSA infection. Thymic atrophy or involution is an age appropriate change. A final report will be submitted after examination of selected tissues histologically.

CAUTION!

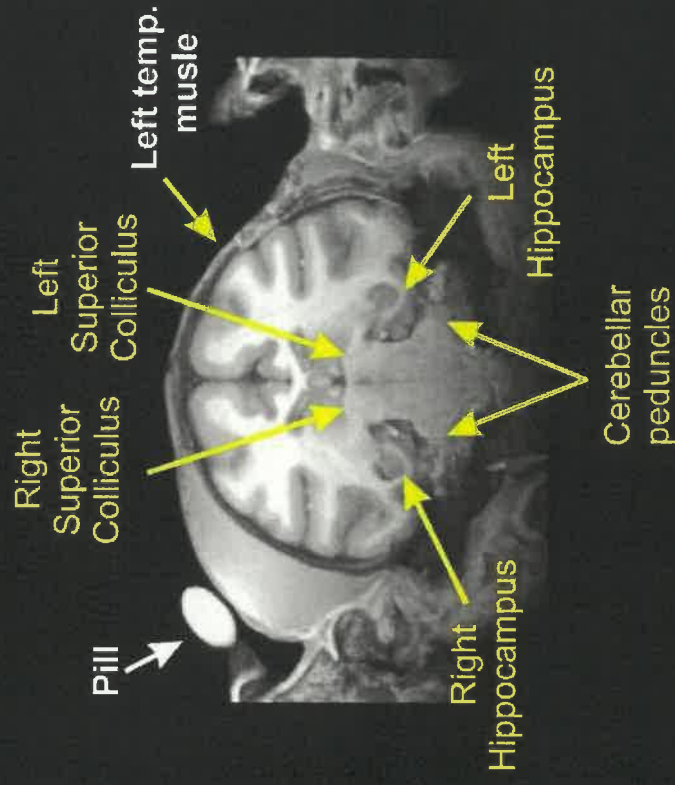
Potentially disturbing, gory pictures ahead

Ovechkin's head just before it was discarded for incineration

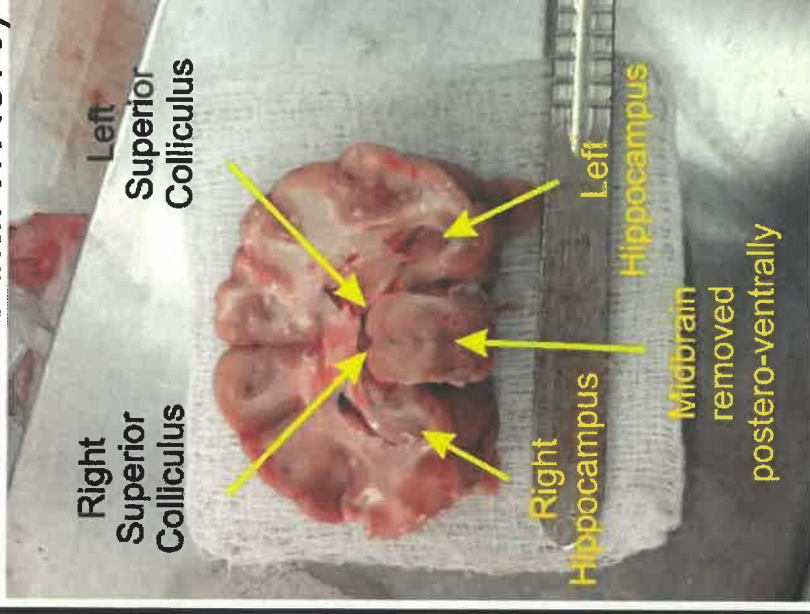


Falsification of Brain Sample

MRI of the actual brain of AC70 ('Ovechkin')



Fake brain (*i.e.*, brain that AU claims to be that of AC70)

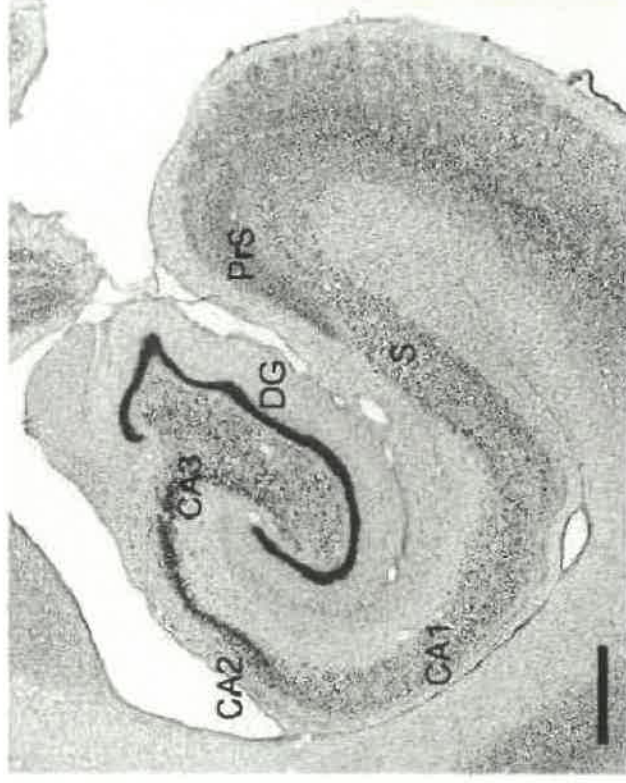


A separate incident of possible fraud

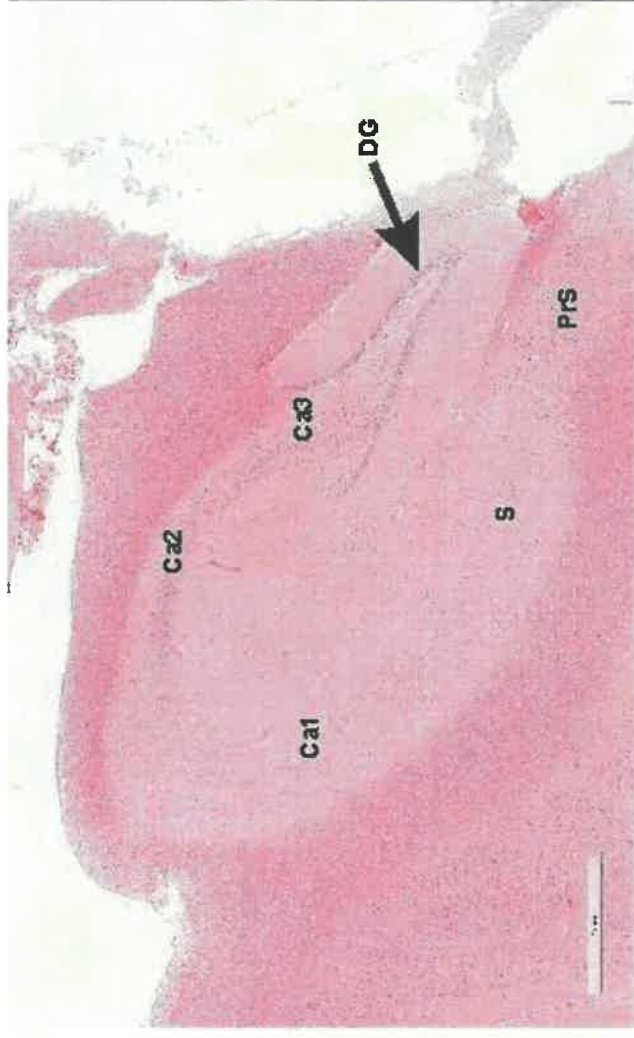


Side-by-side Comparison

Actual rhesus monkey
hippocampus



Ovechkin's hippocampus,
according to AU



Definition of “Preponderance of Evidence”

n. the greater weight of the evidence required to decide in favor of one side or the other. This preponderance is based on the more convincing evidence and its probable truth or accuracy, and not on the amount of evidence.

- *Legal Dictionary* / *Law.com*

The standard is met if the proposition is more likely to be true than not true. The standard is satisfied if there is greater than fifty percent chance that the proposition is true. Lord Denning, in *Miller v. Minister of Pensions*,^[8] described it simply as "more probable than not."

- *Wikipedia*