

June 5, 1995

John Gregory Lambros
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RE: LAMBROS MAY 16, 1995 MRI AND X-RAY SKULL REPORT

To ATTORNEY'S AND CONCERNED FRIENDS:

Attached for your review, file and comment is John Gregory Lambros' x-ray and MRI report by Jeffrey L. Borders, M.D., Cushing Memorial Hospital, Leavenworth, Kansas, Tel. (913) 684-1100. MRI testing was performed by Mobile Technology Inc., Los Angeles, California 90045, Tel. (310) 641-8614, technician William Thompson.

I would appreciate comment on my following thoughts regarding the x-ray/MRI report:

1. Why wasn't the report signed by the Roentgenologist?
2. Is Jeffrey L. Borders, M.D. a Roentgenologist?
3. What intensity setting was the x-ray taken at? Was it the same as the 07-17-92, x-ray that showed "CLUSTERS OF PUNCTATE RADIOPAQUE FOREIGN BODIES"?
4. CLINICAL DIAGNOSIS: Implants, right temporal lobe area. What clinical information was used to make this "CLINICAL DIAGNOSIS"?
5. TECHNIQUE: How many types of techniques are available when performing a MRI test?
6. What does Axial T1, T2-whole brain and Coronal T2-4 mm. through the temporal lobes exactly cover? Does this mean that my entire skull was scanned?
7. "No abnormality is noted in the temporal lobes on the high resolution images obtained". The report uses the word HIGH, are there other levels of resolution? If so, what are they? What would they show? Etc.?
8. "A small rounded density is seen in the posterior aspect of the right maxillary sinus reflecting a small retention cyst versus polyp". Webster's Third New International Dictionary, 1986 describes the word REFLECTING: that reflects or causes reflection; as a: Having some contrivance or apparatus to reflect light or heat. Does a CYST reflect light or heat? An implant would reflect light or heat.

1.

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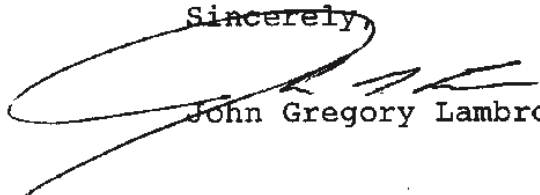
Lambros May 16, 1995, MRI and X-Ray Skull Report

9. Why didn't the report state that the Magnetic Resonance Imaging revealed no radiopaque foreign bodies?

I am currently requesting Attorney Orren and Ceisel to obtain the computer disk of the MRI test and will inquire as to the possibility of placing the MRI digital test results within my INTERNET address. I would greatly appreciate all interested parties to forward your E-Mail addresses to Attorney Orren or myself via E-mail so you can be notified when the MRI scan is available for review and comment.

Thanking you in advance for your continued support and comments as to Cushing Memorial Hospitals x-ray/MRI report. I will be requesting a MRI test by my private doctors after we have reviewed the governments scans.

Sincerely,



John Gregory Lambros

c:

Attorney Bailey, Orren, Robinson, Ceisel and Schwartz
Greek Church
Lambros family
Robert Naeslund, Stockholm, Sweden
Glen Nichols
Human Rights Groups

HOSPITAL
U. S. PENITENTIARY
LEAVENWORTH, KANSAS

RE: LAMBROS, John
NAME

A-610

00436-124
REGISTER NUMBER

I have received a copy of the following medical records, in accordance with provisions of the Privacy Act of 1974 and Bureau of Prison Policy:

5-16-95 MRI (SKULL) Report

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SIGNED: _____

DATE: 6-5-95

WITNESS: [Signature]

DATE: 6-5-95

CUSHING MEMORIAL HOSPITAL

X-RAY REPORT

00-13-124

Family Name	First Name	Middle Name	Room No.	Hosp. No.
	LAMBROS, John	Gregory	OP	
<input type="checkbox"/> Treatment of	Lateral skull - Part		Sex	X-Ray No.
<input type="checkbox"/> Examination of	MRI, head		x M F	32150
Attending Physician	Dr. Hill/USP		Age - Years	O.P.D. No.
			Date	
			5/16/95	

Report:

CLINICAL DIAGNOSIS: Implants, right temporal lobe area.

Lateral skull:

A lateral view of the skull was obtained on this patient prior to magnetic resonance imaging, as there was some question of "implants". No radiopaque foreign bodies are seen.

Magnetic resonance imaging of the brain:

HISTORY: Possible temporal lobe abnormality.

TECHNIQUE: A temporal lobe protocol was performed. Axial T1, T2-whole brain.

Coronal T2-4 mm. through the temporal lobes.

FINDINGS:

The brain demonstrates normal gross morphologic features. No congenital abnormalities are noted. The signal intensity of the brain is normal. No masses, mass effect or edema is seen. No abnormality is noted in the temporal lobes on the high resolution images obtained.

Some fluid is seen in the ethmoid air cells and there is evidence of bilateral maxillary sinus disease. A small rounded density is seen in the posterior aspect of the right maxillary sinus reflecting a small retention cyst versus polyp.

OPINION:

1. THE PATIENT HAS EVIDENCE OF SINUS DISEASE.
2. OTHERWISE NORMAL MAGNETIC RESONANCE IMAGING OF THE BRAIN.

* JEFFREY L. BORDERS, M.D.
D&T 5/16/95 pr

Received 05.23.98
P/K.H. 11
USPLK
P.K. HILL, MD 4.

Signature of Roentgenologist