

2017 August 25th (Imagen Radiological), August 9th and 24th(Nucleo Radioloico Avanzado)

- **Imagen Radiological Integral and Nucleo Radioloico Avanzado – Tijuana, Mexico**
 - **Criminal Fraud →**
 - **Imagen Radiological Integral - Radiology falsifies MRI Report-Gross features of MS in the MRI so makes the report impossible**

Imagen Radiological Integral – Tijuana, Mexico, 2017 August 25th (Imagen Radiological):

A Brian and Cervical MRI with contrast is done in a different clinic in Tijuana, Mexico on August 25th 2017.

The MRI shows gross features of MS that Dr. Hugo Navarrete and several other doctors describe:

Under My Care (Dr Hugo Navarrete)

Narendra has been under my care since March of 2017, presenting with the typical features of MS, optical neuropathy and neuro spinal degeneration (which wasn't determined to be progressive in 2017 but eventually is realized to be) effecting mentation, mobility, and sensory responses.
A lumbar MRI is done in August 9th 2017 which shows signs of neurodegeneration between L3-L5, and L5-S1 shows 7 mm of atrophy.

The first ER presentation where appropriate medications are given is in September 19th 2017 in Hospital Angeles, Mexico City preceded by a brain, cervical MRI with contrast on

Dr. Hugo Salvador Navarrete Báez.

RFC: NABH550416IJ6 *CURP: NABH550416HSPVZG05 REG. PAT. IMSS A08 33 135 10-4
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August 25th 2017. The August 25th 2017 MRI shows T1 enhanced lesions in the cervical spine and a T1 intensity in the globus pallidi (basal brain) with T2 intensities in the cervical spine.

Narendra
Jana

The report fails to mention that the MRI contains these features, thus furthering medical negligence in a foreign nation:

Narendra
Jana



Compromiso que brinda bienestar.

PACIENTE: NARENDRA JANA
EDAD: 26 AÑOS
MEDICO: NAVARRETE BAEZ HUGO
FECHA: 25 DE AGO. DE 2017
ESTUDIO: RM DE CRANEO/CERVICAL

MOTIVO DE ENVIO:
Sin Datos

Hallazgos:

Las estructuras intracraneales son de morfología normal con una sustancia blanca gris de distribución y señal normal.

Los espacios contenedores de LCR y patrón vascular son normal.

Los ganglios basales y los tálamos son de carácter normal como lo es el tallo y el cerebro.

El estudio es negativo a proceso ocupativo o evento hemorrágico.

Las cisternas de los ángulos pontocerebelosos son normales como lo son las estructuras en el conducto auditivo interno o en el oído interno.

La vía visual anterior, quíasma óptico y cintillas ópticas son normales.

La alineación de la columna cervical es normal con cuerpos vertebrales de altura y señal normal.

Las plataformas terminales están íntegras.

Existe patología degenerativa de disco en C6-C7 con una proyección central de 1 mm.

Las dimensiones del canal espinal central son normales como lo son los forámenes.

Dr. José Carlos Segovia García
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Compromiso que brinda bienestar.

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Los procesos uncovertebrales son normales.

La médula es de dimensiones y señal normal sin dato de proceso ocupativo.

La articulación atlantaxilídea es normal.

No existe realce anormal de señal tras la administración de agente de contraste.

Conclusión:

Estudio negativo a patología desmielinizante.

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Narendra
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The August 25th 2017 MRI shows T1 enhanced lesions in the cervical spine and a T1 intensity in the globus pallidi (basal brain) with T2 intensities in the cervical spine. Its a non trivial omission from an MRI report. It means that my brain and spinal column is inflamed. I would have been in an insane amount of physical pain at that point in time and that was the case.

The screenshot shows the Horos medical imaging software interface. At the top, there's a menu bar with options like File, Network, Edit, Format, 2D Viewer, 3D Viewer, ROI, Plugins, Recent Studies, Window, and Help. Below the menu is a toolbar with icons for Cloud Dashboard, Cloud Report, Import, Export, Email, Movie Export, Query, Send, Anonymize, Burn, Meta-Data, Delete, Viewers, 2D Viewer, ROI, 4D Viewer, Report, Time Interval, Modality, and a search bar for Patient Name. The main area is a table listing patient data. The columns include: Albums, Patient name, Report, Lock, Patient ID, Age, Accession Nu., Study Description, Date Acquired, Institution, Modality, ID, Comments, and a Notes column. A row for 'Narendra Jana' is expanded, showing multiple studies with details like sequence names (e.g., 3-pl T2*, O-Ax T2 FSE H, O-Ax Flair 3D, etc.) and acquisition times (e.g., 8/25/17, 3:29 PM). On the left side, there are sections for Sources (listing various DICOM files) and Activity (empty). The bottom of the screen shows a Mac OS X dock with various application icons.

The report from Imagen Radiologica Integral is completely falsified and fraudulated.

The US remained aggressive about fraudulating medical data to cover up their negligence in the US.