

2018 November 8th

- Dr. Elizabeth Soto Cabrera – Hospital Angeles Tijuana, Mexico
- Criminal Fraud →

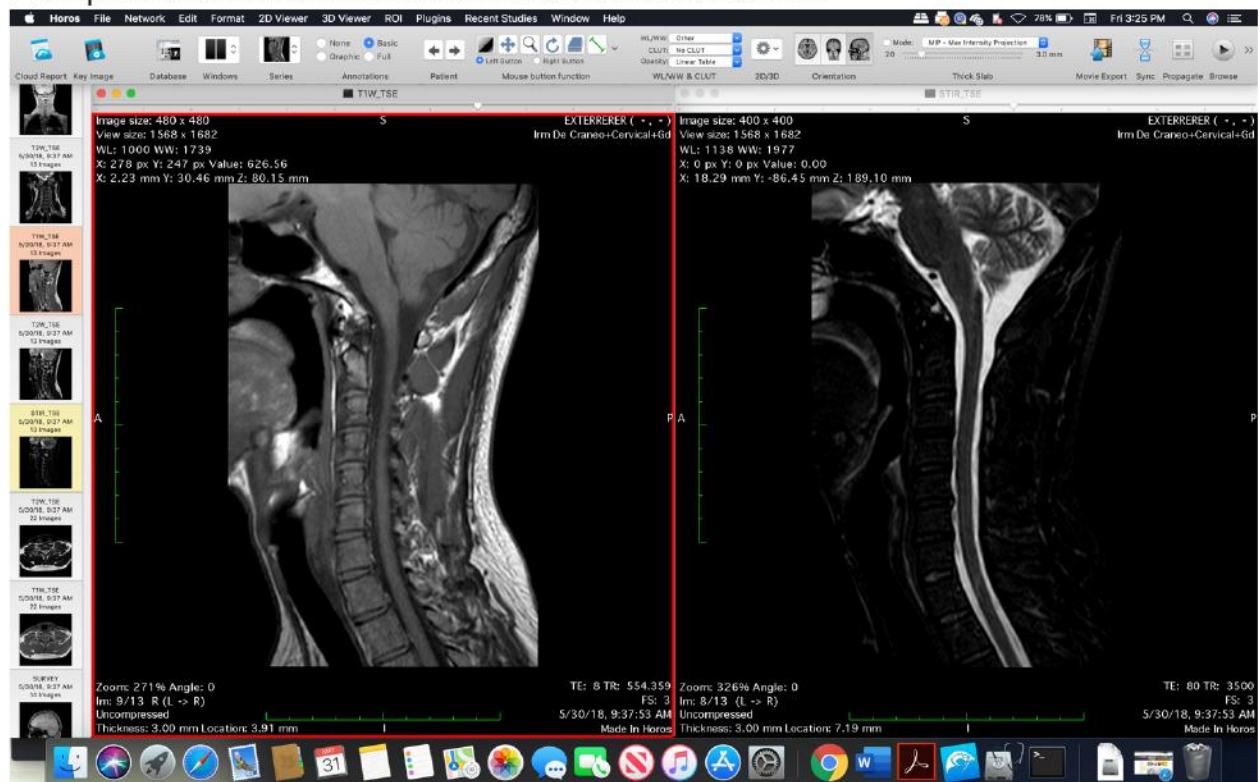
Dr. Elizabeth Soto Cabrera:

SEP (Somatosensory Evoked Potential) – Fraudulated Medical Test

Dr. Elizabeth Cabrera

This is a clear example of a doctor falsifying medical reports around data to try and hide the disease pathology around MS (specifically to try and hide the neurodegeneration around spinal column). In this case the doctor does a Somatosensory Evoked Potential. Its checks the nerve conduction rate over the spinal column (it checks for how difficult it is to move).

The spinal column when this test was done looks like this:



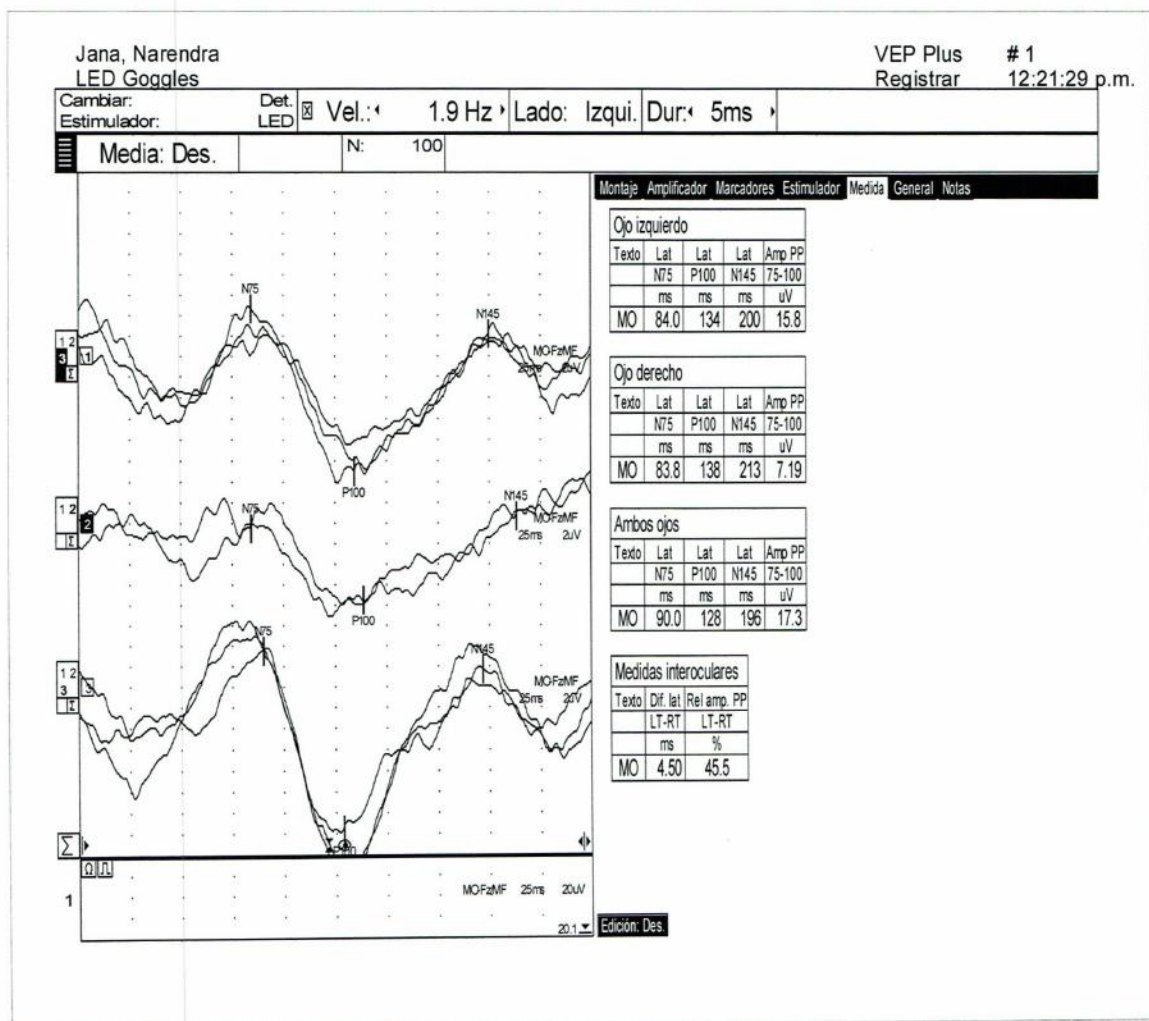
Showing damage to the upper spinal column that would effect movement of limbs (hands and feet).

In the medical results the doctor simply erases all the values that show the reduction in mobility caused by the disease, namely the values for amplitudes.

But the graphs show the clear effects that would cause a difficulty in movement:

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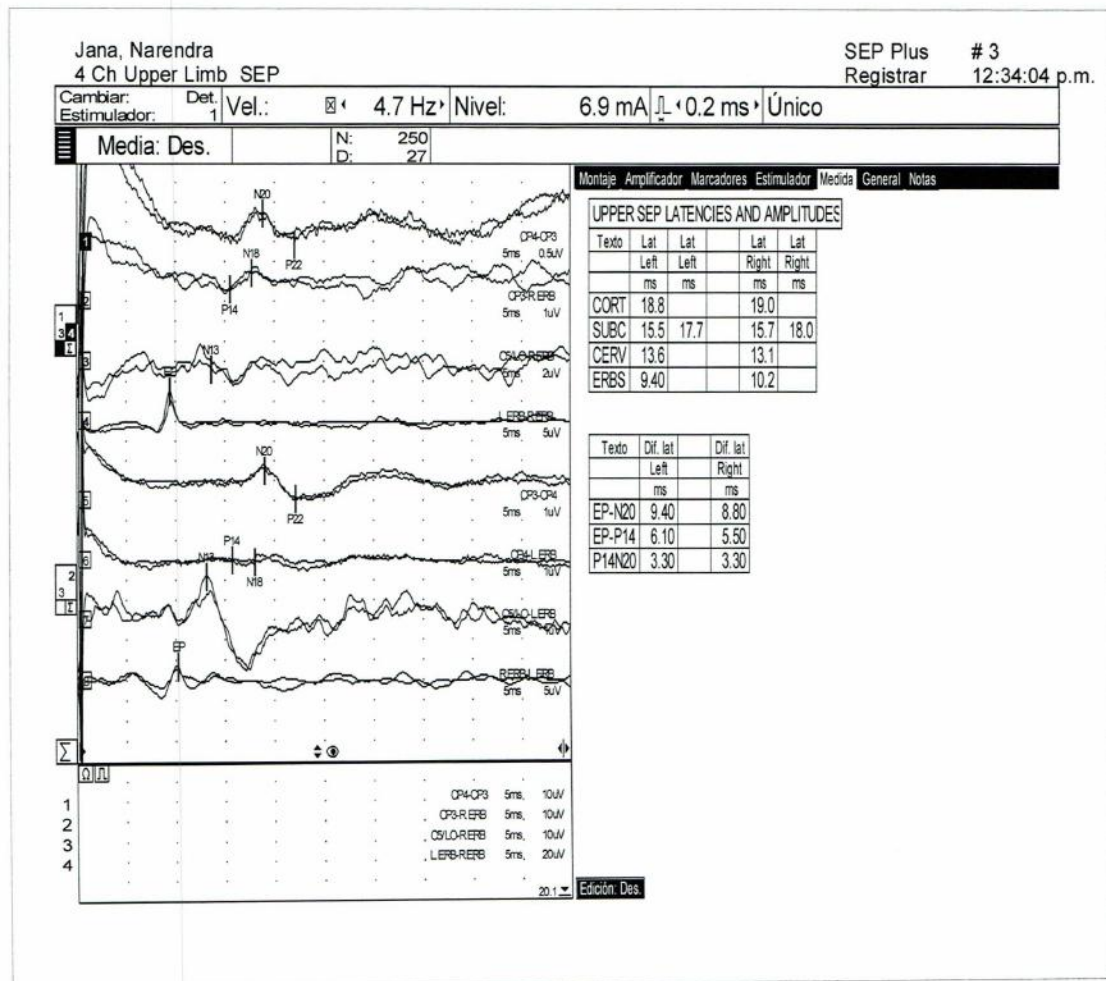
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The first graph checks for visual evoked potentials (VEP), it does acknowledge optic neuropathy and isn't falsified.

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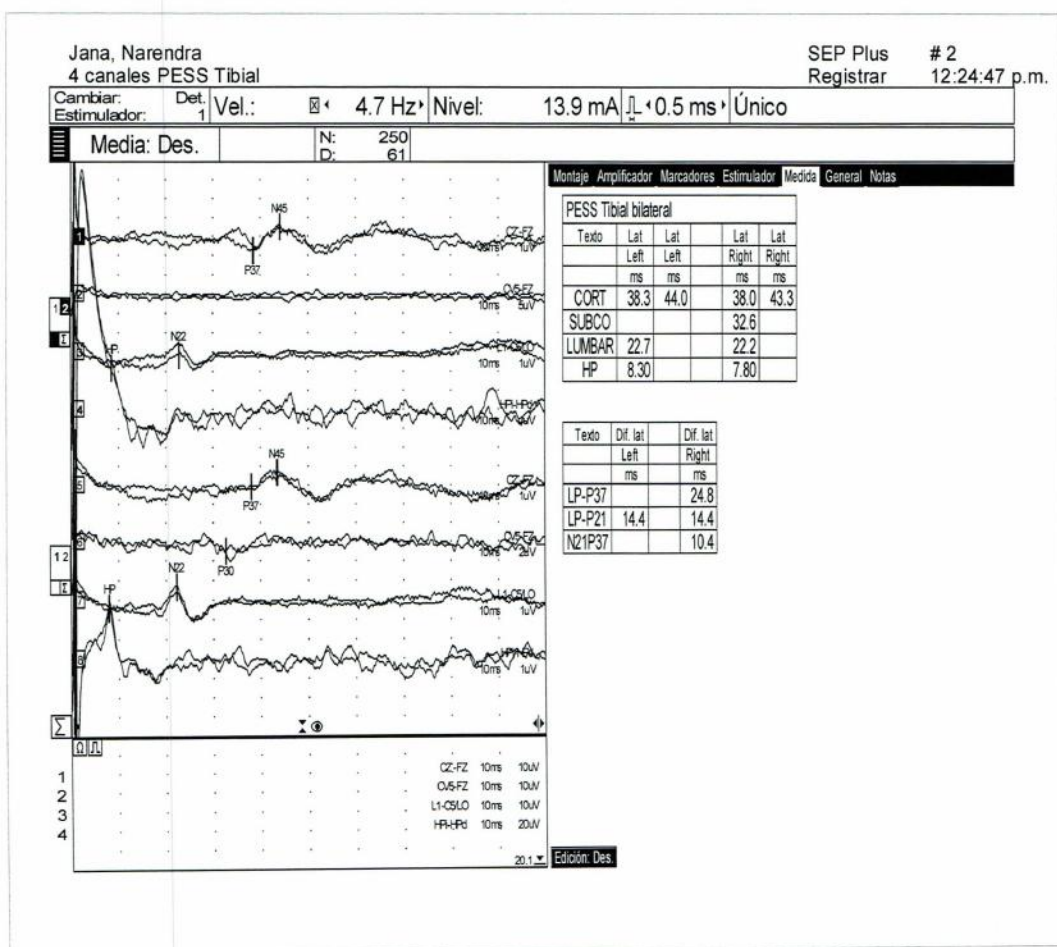
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In the above graph the difference in amplitude (the difference in difficulty of movement) is readily apparent, the sharp peaks in the lower 4 graphs are in contrast to the clear diminished amplitudes in the upper graph. I have better movement in the right limbs than the left. The results from this graph are falsified. The graphs are also better formed in the lower graph then the upper, indicating neurodegeneration effecting the left hemisphere.

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The values missing the last graph indicate that the graphs was so poor that the machine couldn't measure it, the LP-P37 results for the left limb and the N41P37 values for the left limb. The SUBCO value is also deleted or couldn't be measure due to clinical effect. The graphs for the right hemisphere are also better formed then the left indication neurodegeneration that effects the left hemisphere. They are clear abnormalities in a patient with MS. The doctor then falsifies her report based on falsified results:

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