

To my primary care physician:

This letter is to address the health issues I face following the procedure known as ECT or electroshock. These neuro/cognitive damages are secondary to the electrical mechanism of injury/trauma, inducing acquired traumatic brain injuries with every procedure. This is appreciated in the literature of emergency trauma medicine, neurology, and even psychiatry.

As a survivor of repeated electrical traumas and the brain injuries that result, I request the following testing to assess the extent of damages. I would like copies of all results please, and all exams to be placed on CD at time of exam.

- Complete neurological evaluation, preferably in a traumatic brain injury program.
- Neuro/cognitive testing by a qualified and certified psychologist familiar with traumatic brain injuries.
- Sleep study (as sleep is greatly affected following electroshock).
- EEG standard and Quantitative (QEEG).
- Evoked Potentials (EP) testing.
- MRI with and without contrast.
- Functional MRI.
- SPECT test.
- Any other testing appropriate for TBI.

In addition to obvious traumatic brain injuries that result from this procedure, electrical trauma impacts all bodily systems. I want this taken into account as symptoms may develop such as cardiac issues etc., and I request these be addressed with appropriate testing for diagnosis.

This is to be addressed from a neurological/trauma standpoint and not psychiatric.

Thank you for your assistance.

Sincerely,