A 59-year-old man died following a 20-year history of fulminant chronic inflammatory demyelinating polyradiculoneuropathy (CIDP). His symptoms began with gait unsteadiness and ascending severe weakness and paresthesias, followed by papilledema and compressive cervical myelopathy from hypertrophic nerve roots (figure). Initial aggressive immunotherapy resulted in a return to ambulation and employment (previously reported as case 1). Years later, he became quadriplegic due to a combination of immunotherapy-resistant CIDP (including cyclophosphamide) and consequent worsening cervical myelopathy. Varied extent and type of immune mechanisms in CIDP are inferred by such treatment-refractory patients.

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Disclosure: Dr. Staff and Dr. Figueroa report no disclosures. Dr. Parisi serves on scientific advisory boards for the US Government Defense Health Board and the Subcommittee for Laboratory Services and Pathology; serves as a Section Editor for Neurology®; receives royalties from the publication of Principles & Practice of Neuropathology, 2nd ed. (Oxford University Press, 2003); and receives research support from the NIH (NS32352-13 [coinvestigator]). Dr. Klein reports no disclosures.

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Hypertrophic nerves producing myelopathy in fulminant CIDP
Nathan P. Staff, Juan J. Figueroa, Joseph E. Parisi, et al.
Neurology 2010;75;750
DOI 10.1212/WNL.0b013e3181eee4ed

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