

Pearls & Oy-sters: Challenging diagnosis of Gerstmann-Sträussler-Scheinker disease

Clinical and imaging findings

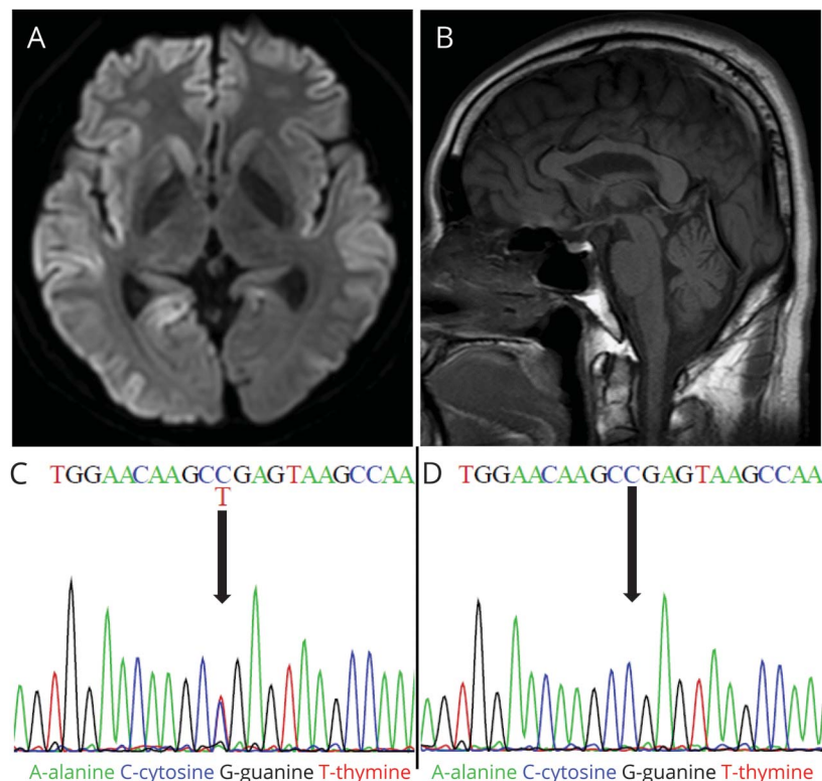
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Figure Brain MRI and *PRNP* sequences of the patient and his mother



(A) Axial diffusion-weighted imaging of the patient shows marked high signal intensities in the bilateral cortices, right caudate, and right anterior putamen. (B) Sagittal T1-weighted imaging of the patient shows mild cerebellar atrophy. (C) *PRNP* sequence of the patient reveals heterozygous substitution from C to T at position 305 of *PRNP*, resulting in amino acid change from proline to leucine at position 102 (P102L mutation). (D) *PRNP* sequence of his mother confirms absence of the P102L mutation.

Pearls

- Gerstmann-Sträussler-Scheinker disease (GSS) is a rare prion disease characterized by cerebellar ataxia with progressive cognitive decline.
- GSS is caused by a mutation within the prion protein gene (*PRNP*), which commonly exhibits an autosomal dominant inheritance pattern. However, a significant portion of previously reported cases show no family history of the disease, and GSS may also occur through de novo mutation of *PRNP*.

Oy-sters

- GSS is clinically heterogeneous and has no characteristic features on imaging. GSS could be considered in patients experiencing unexplained ataxia and subsequent cognitive decline even in those without a family history of the disease.

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A 49-year-old man, previously healthy, presented with a 1-year history of progressive gait disturbance, slurred speech, and clumsiness in both hands. He had no history of alcohol or drug abuse. He did not report any family history of neurodegenerative diseases. His 71-year-old mother and 74-year-old father, along with his 5 siblings (2 sisters and 3 brothers), were healthy and neurologically normal. Neurologic examination revealed dysarthria and ataxia. He could not perform tandem gait, and the Romberg test was negative. Motor and sensory functions were normal. Deep tendon reflexes were normal, and there were no pathologic reflexes or abnormal movements. He scored 22 on the Mini-Mental State Examination. Memory and executive function deficits were noted on neuropsychological tests. Routine laboratory tests were normal. There was no evidence for systemic vasculitis, paraneoplastic disorders, or autoimmune thyroiditis. Brain MRI performed 13 months after the onset of symptoms showed high signal intensities over the bilateral cortices, right anterior putamen, and right caudate, which were evident on diffusion-weighted imaging (DWI) and fluid-attenuated inversion recovery (FLAIR) imaging (figure). Mild cerebellar atrophy was noted on T1-weighted imaging (figure). EEG was normal without periodic synchronous discharges. Routine CSF analysis was unremarkable, but the CSF 14-3-3 protein was positive. Genetic testing showed heterozygous substitution from C to T at position 305 of *PRNP*, resulting in an amino acid change from proline to leucine at position 102 (P102L mutation) (figure). This confirmed the diagnosis of Gerstmann-Sträussler-Scheinker disease (GSS). Since there was no *PRNP* mutation in either parent (figure), de novo P102L mutation was suspected in the patient. His motor and verbal abilities rapidly declined. He became akinetic and mute 5 months after the initial visit.

Discussion

GSS is a hereditary prion disease characterized by prominent cerebellar ataxia accompanied by gradually progressive cognitive decline.¹ A diagnosis is made by genetic testing to confirm *PRNP* mutation.² Mutations in *PRNP* often exhibit an autosomal dominant inheritance pattern. However, prior studies including a European cohort study found that one-third of patients with GSS showed no family history of neurodegenerative disease.³ This was the case in our patient. Although we confirmed P102L mutation in our patient, *PRNP* mutation was not observed in the patient's parents. In our case, we observed high signal intensities over the bilateral cortices on DWI/FLAIR imaging, which led to further testing for a prion-related disease and ultimately the diagnosis of GSS. To our knowledge, there has not been any systematic literature review investigating the family history of GSS and MRI findings.

Here, a systematic literature review was conducted to investigate the clinical manifestation, diagnostic test results, and presence of family history of GSS. Publications listed in PubMed between 2000 and 2017 were searched using the keyword "Gerstmann-Sträussler-Scheinker." Thirty-six case reports (a total of 85 patients) published in English were

collected.^{e1-36} Clinical presentation and family history of these 85 patients, as well as our patient, are presented in table e-1 (doi.org/10.5061/dryad.2p6m6nt). Fourteen of 85 cases (16.5%) did not have any family history of GSS. However, it is worth noting that some of these cases had negative family history due to either missing information^{e13,e21,e22} or early death of first-degree relatives.^{e22} Among these 14 cases, 6 showed P102L mutation,^{e7,e23,e28,e29,e36} and the remaining 8 showed different mutations (A133V,^{e8} D202N,^{e9} Q217R,^{e13} P84S,^{e21} V176G,^{e22} Six OPRI,^{e26} Q212P,^{e33} G131V^{e34}). Because P102L mutation is known to have high penetrance,⁴ incomplete penetrance is likely not the cause of negative family history in the 6 patients with P102L mutation. Interestingly, 2 P102L-mutated patients, including our patient, were confirmed to have de novo mutation of *PRNP* by sequencing in both parents.⁵ However, the mutations exhibited by the remaining 8 patients were not found in patients with GSS with positive family history, suggesting the possibility of incomplete penetrance in these 8 patients. Typically, the genetic prion disease is only considered if the patient has a family history of similar disorders. However, an analysis of literature regarding GSS revealed that a significant proportion of patients with GSS did not have a family history of the disease.

With regard to MRI results, a substantial portion of patients with GSS showed nonspecific findings. Table e-2 (doi.org/10.5061/dryad.2p6m6nt) describes the MRI findings of 63 patients with GSS who underwent brain MRI. Twenty-seven of 63 patients (42.9%) only exhibited either cortical atrophy or cerebellar atrophy. Thirteen patients (20.6%) displayed high signal abnormalities in the cortex, caudate nucleus, or putamen, which were similar to the imaging findings in sporadic Creutzfeldt-Jakob disease.⁶

GSS can manifest various signs and symptoms (table e-1, doi.org/10.5061/dryad.2p6m6nt). The initial symptoms were reported in 66 patients, of which 15 patients (22.7%) presented with paresthesia or numbness, depression, convulsion, and deafness and did not present with ataxia or cerebellar signs at the initial symptoms. Cerebellar dysfunction, however, was observed in all patients at advanced stages of disease. According to our analysis, there seems to be some variability in the initial phenotypic presentation, especially in the early stages of GSS, lacking classical symptoms of other prion protein diseases, like cerebellar dysfunction.

GSS can be challenging to diagnose due to the wide spectrum of clinical phenotypes and imaging findings, as well as ambiguity in family history. Thus, *PRNP* genetic testing for GSS should be considered in patients with ataxia or cognitive impairment of unknown etiology, even in those without family history.

Author contributions

Dr. Kang: study concept and design, acquisition of data, analysis and interpretation. Dr. Suh: acquisition of data. Dr. An: analysis and interpretation. Dr. Kim: critical revision of the

manuscript for important intellectual content. Dr. Park: study concept and design, critical revision of manuscript for important intellectual content, study supervision.

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Disclosure

The authors report no disclosures relevant to the manuscript.

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