A case of Startle disease with Glycine Receptor Autoantibodies

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【Discussion】
Autoantibodies to Glycine receptors were supposed to evoke hyperexcitability at multiple locations including the spinal cord~brainstem~N. cuneatus~thalamus. Resulting hyperekplexia.

【Result】
CZP & DZP drugs are effective. Physiological analysis indicated hyperexcitability at multiple locations including the spinal cord~brainstem~N. cuneatus~thalamus. Resulting hyperekplexia.

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