Sir, the recent publication on EEG findings in the patients with continuous spikes and waves during slow sleep syndrome (CSWS) reported that “sleep EEG records of patients with CSWS were more pathologic than that of control group and that integrity of sleep is deteriorated in patient group (1).” Due to very few subjects, the further implication of this work is very limited. Indeed, Hergüner et al. noted that “Continuous spikes and waves during slow sleep syndrome is characterized by the presence of spike-and-wave discharges in at least 85% of non-rapid eye movement sleep.” In addition, a wide spectrum of clinical features in patients with CSWS is reported, hence, the exact EEG pattern in CSWS needs a considerable number of cases for assessment.

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