Introduction

Negative myoclonus (NM) is a brief involuntary jerky movement caused by a sudden, brief interruption of tonic muscle contraction. NM is observed in patients diagnosed with epilepsy, metabolic encephalopathy, and drug toxicity and in patients with brain lesions. A 55-year-old man presented with NM in both his arms and neck. He has taken medications containing tramadol at a dose of 80–140 mg/day for 5 days due to common cold. He had no history of seizures. Acute lesions were not observed during magnetic resonance imaging, and abnormal findings in his laboratory tests were not noted. His NM resolved completely after the discontinuation of tramadol and the oral administration of clonazepam. Our case report suggests that tramadol can cause NM in patients without seizure history or metabolic disorders, even within its therapeutic dose.

Keywords: Negative myoclonus; Myoclonus; Seizure; Tramadol

Case

This study was approved by the Institutional Review Board (IRB) of the Yeungnam University Hospital (IRB No: 2020-04-010).

A 55-year-old man visited the emergency room following the complaint of sudden involuntary movements of both his arms and neck at night. When he was raising his arms to wash his face or to hold a light object, his arms abruptly lapsed and jerked downward. His symptoms progressed overnight. When he tried to take a posture of holding a brush to practice calligraphy, his right arm twitched and jerked downward; thus, he pointed the paper repeatedly with brush. When he tried to raise his head upright, his head jerked backward.

He has taken medications containing tramadol, acetaminophen, acetylcysteine, and prednisolone for 5 days as a remedy to common cold. The daily dose of tramadol administered was approximately 80–140 mg. He has been taking aspirin and atorvastatin for 3 years due to asymptomatic cerebral infarction and dyslipidemia. He had no history of seizures, and his chronic hepatitis B was treated 4 years ago. He was a light drinker and had not consumed alcohol for 2 weeks prior to taking the medications due to...
Discussion

Tramadol is a widely used analgesic for acute and chronic pain because it is less likely to be abused and has fewer side effects including respiratory depression than other opioid analgesics [9]. The maximum recommended daily dose of tramadol is 400 mg. It is well known that tramadol can provoke seizure and myoclonus within its therapeutic doses [5,7,8].

A French epidemiologic study on the incidence of drug-induced myoclonus reported that 12% of drug-induced myoclonus was caused by opioid agents, 25% of them were due to tramadol [5]. The incidence of tramadol-induced NM is possibly underestimated considering the presence of mild and transient symptoms observed in substantial patients after taking tramadol.

Tramadol acts as a weak mu-opioid receptor agonist and inhibits γ-aminobutyric acid receptor; it can eventually provoke seizure and myoclonus [10]. Furthermore, tramadol inhibits the reuptake of serotonin at the synaptic cleft and increases the concentration of serotonin in the synaptic cleft. It has been reported that the serotonin neurotransmitter system plays a role in the development of gabapentin-induced myoclonus [11-13]. These are the well-known pathogenic mechanisms of myoclonus.

Patient with NM cannot sustain a posture because the affected limbs or neck are suddenly lapse and jerk downward by brief interruption of tonic muscle contraction. NM does not occur at rest, while positive myoclonus may appear at rest or during voluntary movement. Our patient developed sudden, brief, involuntary, and shock-like jerky movements while keeping of certain postures, such as elevating his arms forward and extending his neck. However, these symptoms completely disappeared at rest. On neurologic examination, these movements were easily reproduced during sustained postures, which were irregular, repetitive, and symmetric. These clinical features were consistent with NM.

In our case, the patient suddenly showed NM after taking tramadol and dramatically recovered by the administration of clonazepam and discontinuation of tramadol. He had no history of seizure or myoclonus. Furthermore, there were no significant abnormal findings in the laboratory tests or brain MRI. Therefore, we concluded this case as NM associated with tramadol use.

There have been several case reports and case series of drug-induced NM, including gabapentin and pregabalin [4,14]. Drug-induced NM is usually believed to be of subcortical origin because of the absence of cortical correlates of NM in the electrophysiological tests [2,15]. In our case, the characteristics of NM were similar to those of asterixis in that it was multifocal, bilateral, and symmetric and occurred without any external stimuli. Asterixis, the most characteristic subtype of NM, is known to be of subcortical origin and can occur in drug-induced disorders and toxic metabolic encephalopathies [2].

In general, subcortical NM shows good response to clonazepam as in our case. Although we did not perform simultaneous EEG-electromyography or somatosensory evoked potential test because the patient’s symptoms improved completely after the administration of clonazepam, we suggest that this case is likely to be NM of subcortical origin.

Clinicians must be significantly cautious of the possible occurrence of myoclonus or seizure in patients taking tramadol. We suggest that tramadol can potentially induce an NM, even in patients taking tramadol within its therapeutic dose and without history of seizure or myoclonus.

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Conflicts of interest
No potential conflict of interest relevant to this article was reported.

Author contributions
Conceptualization: SYB, SL; Data curation: SYB; Formal analysis: SL; Investigation: SYB; Supervision, Validation: SL; Writing—original draft: SYB; Writing—review & editing: SL.
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