신경근육질환의 최신지견



김 유 환

한림의대

Muscle and nerve (+demyelinating ds)

Yoo Hwan Kim

Department of Neurology, College of Medicine, Hallym University Sacred Heart Hospital, Anyang, Republic of Korea

Based on the results published in the field of neuromuscular disorders, we focused on the updates of several neuromuscular diseases. The essential contents for clinical practice and research results with exact evidence would be summarized. The recent reports about new treatment options in patients with axonal Guillain–Barré syndrome will be discussed. We provide an overview of recent developments in improving diagnosis and in optimizing treatment of chronic inflammatory demyelinating polyneuropathy. We also discuss the advances and the potential for several newer therapies to significantly influence the current treatment paradigms in myasthenia gravis. Neuromuscular diseases associated COVID-19 were discussed in this section.

Key Words: Neuromuscular disorder, Myasthenia gravis, Guillain-Barré syndrome, Chronic inflammatory demyelinating polyneuropathy, COVID-19

Yoo Hwan Kim, M.D

Department of Neurology, College of Medicine, Hallym University Sacred Heart Hospital, Anyang, Republic of Korea Tel: +82-10-8666-7098

E-mail: drneuroneo@gmail.com