Patient Care

Multidisciplinary team provides specialized care for gaming and esports participants. These teams offer rehabilitation services and care coordination that preserve the physical and mental health of esports players.

AAPM&R provides guidance on cardiovascular complications associated with long COVID-19.

Experts from the American Academy of Physical Medicine and Rehabilitation (AAPM&R) summarize the current understanding of post-acute sequelae of SARS-CoV-2 (PASC), also called long COVID-19, and associated cardiovascular complications.

Research

Researchers explore the mechanisms of skeletal muscle aging and potential therapeutic interventions. Mayo Clinic researchers identified markers of senescence in muscles from old mice, also observed in older humans, and found that a senotherapeutic intervention partially mitigated muscle aging in mice.

Preclinical study evaluates the effects of a high-fat diet on the capacity for remyelination. Mayo Clinic researchers demonstrated that normalizing enzyme levels disrupted by a high-fat diet can lead to enhanced myelin regeneration.

Education

Mayo Clinic School of Continuous Professional Development offers live courses, livestreaming courses, online continuing medical education (CME) courses and podcasts to meet your CME needs.

COVID-19 Updates and Resources

Consults and Referrals

Resources

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