

COVID-19 Revisited, Biomarkers in Myocardial Infarction

Velissaris et al from Greece reviewed the literature of pathophysiology, clinical manifestations, medications and optimal dosage, outpatient and post-hospitalization use of anticoagulation in COVID-19 patients. It would be useful for the physicians.

Can nutritional interventions prevent the occurrence of adverse outcomes and delay disease progression after transcatheter aortic valve replacement? This is the question that Dong et al from China analyzed the literature to find the answer.

Li et al from China aimed to evaluate the impact of bivalirudin comparing unfractionated heparin on patients with acute coronary syndrome undergoing rotational atherectomy for which no evidence exists.

An investigation of MORTality predictors in CORonary Care Units in TURKey (MORCOR-TURK) study was planned to provide up to-date data on rates and predictors of short and long-term mortality in patients admitted to the coronary care unit with various cardiac emergencies in Turkey. Kahraman et al from Turkey will be carrying out this big study.

Although a wide spectrum of resistance exercise (RE) intensities was recommended in the guidelines, none of them investigated the acute effects of different intensities of the RE on cardiac autonomic function in patients with chronic heart failure (CHF). Saeidi et al from Iran investigated the acute effects of the low and high intensities of the RE on heart rate variability in CHF.

Ma et al from China built a ceRNA regulation network of myocardial infarction (MI). This study could help identify the biomarkers related to MI. What do you think?

Türkday Derebey et al from Turkey claimed that "A New Index for the Prediction of In-Hospital Mortality in Patients with Acute Pulmonary Embolism: The Modified Shock Index (MSI)". See the results.

And letters, e-page originals as usual...

I hope this new issue of our journal will be interest of our readers.

EDITORIAL

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