

Editorial	
From Editor-in-Chief: Has everything changed during pandemics:, peer-review, science and clinical	89
practices, long-term CV outcomes?	
Gulmira Kudaiberdieva	
Original Research	
Atrial septal defect patients with greater shunts show susceptibility for ventricular arrhythmias	
Osman Can Yontar, Samsun, Turkey	
Original Research	
Relationship of preoperative NT-pro-BNP with clinical, perioperative and prognostic markers in cardiac surgery:	
Preliminary study results	
Irina A. Akhmedova, Taalaibek Z. Kudaiberdiev, Damirbek A. Abibillaev, Akylbek A. Zhooshev, Dolonbek E. Zaripov,	
Kaiyrnisa T. Tilemanbetova, Guliza N. Naizabekova, Bishkek, Kyrgyzstan	
Editorial	
NT-proBNP in cardiac surgery	
Ikromzhon Mukhamedov, Taraz, Kazakhstan	
Invited review	
Arrhythmias in COVID-19: clinical significance and management	
Osman Can Yontar, Ismet Zengin, Samsun, Bursa, Turkey	
Image	
Successful PCI with stenting for total occlusion of right coronary artery in a female patient with acute coronary	
syndrome in COVID -19 era	
Baatyr A. Zhakypov, Zairbek A. Syrgaev, Abai K. Turdubaev, Bishkek, Kyrgyzstan	
Letter to the Editor	
Letter to the editor on article "Atrial septal defect patients with greater shunts show susceptibility for ventricular	
arrhythmias"	
Damirbek Abibillaev, Bishkek, Kyrgyzstan	
Letter to the Editor	
Author's reply to the Letter to the Editor on article "Atrial septal defect patients with greater shunts	
show susceptibility for ventricular arrhythmias"	
Osman Can Yontar, Samsun, Turkey	