

PP101 HIGH LATERAL STEMI IN THE YOUNG ADULT WITH SOUTH AFRICAN FLAG SIGN; A COMPLICATION OF COVID-19 OR THE VACCINATION? HIGH LATERAL STEMI IN THE YOUNG ADULT WITH SOUTH AFRICAN FLAG SIGN; A COMPLICATION OF COVID-19 OR THE VACCINATION?

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Introduction

Myocarditis is a common complication associated with COVID-19 infection that may manifest as a spectrum of asymptomatic patients with ECG abnormalities or symptomatic patients with myocardial injury, arrhythmia, heart failure or sudden death. However, mRNA COVID vaccine associated myocarditis has been reported despite its infrequent nature and incidence.

Case

A healthy 19 years old male with history of COVID Pneumonia at Day 16 since diagnosis presented with typical chest pain; centrally located and heaviness in nature lasted for 15 minutes 3 hours post second dose of Pfizer-Biotech vaccine. His pain score initially was 5, then later resolved to 1 upon presentation to emergency department.

Results

ECG showed South African Flag Sign; ST Elevation over lead I, aVL, V2 and ST depression at lead II, III, aVF initially at

private clinic. Serial ECGs at emergency department showed similar persistent ST elevation at lead I, aVL, V2 with Q waves and ST depression II, III, aVF, V3-V4. Troponin I was elevated at 730 (N=10-16) and CRP 1.38. Formal echocardiogram revealed hypo-kinetic wall motion seen at basal anterior septal to mid antero-septal, septal wall, anterior wall and apical lateral with ejection fraction of 40-45%.

Discussion

Myocardial injury in COVID-19 may be attributed by plaque rupture, cytokine storm, hypoxic injury, coronary vasospasm, microthrombi or direct endothelial injury. Despite that, ST elevation in COVID-19 may not equate to occlusive coronary artery thrombosis but represent stress cardiomyopathy or myocarditis. Type 2 myocardial infarction is often the probable diagnosis due to hemodynamic or respiratory compromise rendering reperfusion therapy as not the first line treatment modality. Treating the primary cause would likely ameliorate the cardiac abnormalities findings. Vaccine related myocarditis is likely associated with younger group of male patients, occur usually after second dose of mRNA vaccination with median onset of 3 days and at incidence of 4.8 cases per 1 million.

Conclusion

STEMI does not always equate to occlusive coronary arteries amongst COVID-19 patients but a representation of stress cardiomyopathy or myocarditis. However, vaccine related myocarditis remains to be a suspicion despite low in incidence