**ABSTRACT ONLY**|[VOLUME 41](https://www.atherosclerosis-supplements.com/issue/S1567-5688%2820%29X0002-X), E2, APRIL 01, 2020

**Clinical Characteristics and Short Term Outcome of Multi-Vessel Coronary Artery Disease Patients Presented with AMI- Single Center Experience**

Clinical Characteristics and Short Term Outcome of Multi-Vessel Coronary Artery Disease Patients Presented with AMI- Single Center Experience

* [Sheeren Mohammed Khaled](https://www.atherosclerosis-supplements.com/article/S1567-5688%2820%2930005-2/pdf)

DOI:<https://doi.org/10.1016/j.atherosclerosissup.2020.01.005>

[PlumX Metrics](https://plu.mx/plum/a/?doi=10.1016/j.atherosclerosissup.2020.01.005&theme=plum-jbs-theme&hideUsage=true" \o "PlumX Metrics Detail Page" \t "_blank)

* [Article Info](https://www.atherosclerosis-supplements.com/article/S1567-5688%2820%2930005-2/pdf#articleInformation)
* [Related Articles](https://www.atherosclerosis-supplements.com/article/S1567-5688%2820%2930005-2/pdf#relatedArticles)

**Background:** Characteristics of multi-vessel coronary artery disease patients when presented with AMI have not yet been fully characterized in the Middle East countries. The aim of this study was to assess the disparities in clinical profiles, treatment strategies and in-hospital outcome in MVD patients compared to those with non- MVD presented with AMI

To read this article in full you will need to make a payment

[Purchase one-time access](https://www.atherosclerosis-supplements.com/action/ecommerce?backUri=%2Farticle%2FS1567-5688%2820%2930005-2%2Fpdf&offerId=146166%2C10.1016%2Fj.atherosclerosissup.2020.01.005&addToCart=true&journal=athsup)

[Subscribe to*Atherosclerosis Supplements*](https://www.atherosclerosis-supplements.com/action/ecommerce?journal=athsup)

Already a print subscriber?[Claim online access](https://www.atherosclerosis-supplements.com/action/activateClaim)

Already an online subscriber?[Sign in](https://www.atherosclerosis-supplements.com/action/showLogin?redirectUri=%2Farticle%2FS1567-5688%2820%2930005-2%2Fpdf%3Fcode%3Dathsup-site&pii=S1567-5688%2820%2930005-2)

Register:[Create an account](https://www.atherosclerosis-supplements.com/action/registration?redirectUri=%2Farticle%2FS1567-5688%2820%2930005-2%2Fpdf)

Institutional Access:[Sign in to ScienceDirect](https://www.sciencedirect.com/user/login)

**Article Info**

Identification

DOI: <https://doi.org/10.1016/j.atherosclerosissup.2020.01.005>

Copyright

© 2020 Published by Elsevier Inc.

ScienceDirect

[Access this article on ScienceDirect](https://www.sciencedirect.com/science/article/pii/S1567568820300052)