A 32-year-old Coronary Thrombus Case Found During Covid-19 Pandemic: Could It Be Caused By Sinovac Inactive Vaccine Or Covid-19 Late-Term Complication?

Adem Aktan $^1$  and Tuncay Güzel $^2$ 

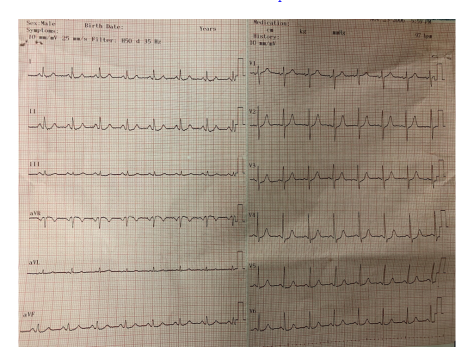
April 05, 2024

## Abstract

In this study, we have desired to show a case of coronary thrombus at the age of 32, without a previous medical history and without a risk factor, which we believe may develop due to Sinovac inactive Covid-19 vaccine or as a late complication of Covid-19.

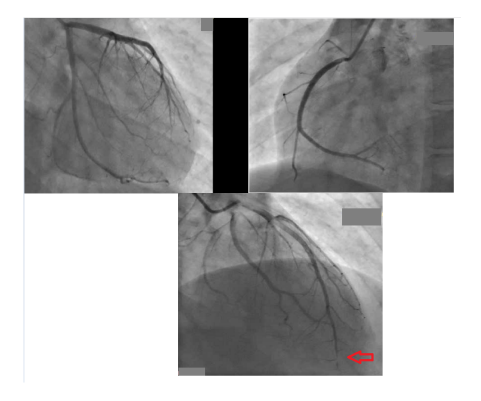
## Hosted file

Case Report\_En1.DOCX available at https://authorea.com/users/410355/articles/711812-a-32-year-old-coronary-thrombus-case-found-during-covid-19-pandemic-could-it-be-caused-by-sinovac-inactive-vaccine-or-covid-19-late-term-complication



<sup>&</sup>lt;sup>1</sup>Mardin State Hospital

<sup>&</sup>lt;sup>2</sup>Health Science University, Gazi Yaşargil Training and Research Hospital



## Hosted file

 $\label{lem:video.mp4} Video.mp4 \quad available \quad at \quad \mbox{https://authorea.com/users/410355/articles/711812-a-32-year-old-coronary-thrombus-case-found-during-covid-19-pandemic-could-it-be-caused-by-sinovac-inactive-vaccine-or-covid-19-late-term-complication$