Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
WITHDRAWN: Dyslipidemia Increases the Risk of Severe COVID-19: A Systematic Review, Meta-analysis, and Meta-regression

Indriwanto Sakidjan Atmosudigdo, MD, PhD, Raymond Pranata, MD, Michael Anthonius Lim, MD MHSM, Joshua Henrina, MD, Emir Yonas, MD, Rachel Vania, MD, Basuni Radi, MD PhD

PII: S0973-6883(21)00027-X
DOI: https://doi.org/10.1016/j.jceh.2021.01.007
Reference: JCEH 798

To appear in: Journal of Clinical and Experimental Hepatology

Received Date: 2 November 2020
Revised Date: 1 December 2020
Accepted Date: 25 January 2021

Please cite this article as: Atmosudigdo IS, Pranata R, Lim MA, Henrina J, Yonas E, Vania R, Radi B, WITHDRAWN: Dyslipidemia Increases the Risk of Severe COVID-19: A Systematic Review, Meta-analysis, and Meta-regression, Journal of Clinical and Experimental Hepatology, https://doi.org/10.1016/j.jceh.2021.01.007.

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2021 Indian National Association for Study of the Liver. Published by Elsevier B.V. All rights reserved.
WITHDRAWN: Dyslipidemia Increases the Risk of Severe COVID-19: A Systematic Review, Meta-analysis, and Meta-regression

Indriwanto Sakidjan Atmosudigdo a,* MD, PhD, Raymond Pranata MD b,1,ORCID raymond_pranata@hotmail.com; Michael Anthonius Lim MD MHSM b,2,ORCID lim.michael.a@gmail.com; Joshua Henrina MD c,3,ORCID joshuahenrina@gmail.com; Emir Yonas MD d,ORCID e_yonas@windowslive.com; Rachel Vania MD b,e rachel.vania@gmail.com; Basuni Radi MD PhD a basuni_radi@hotmail.com

a Department of Cardiology and Vascular Medicine, Faculty of Medicine Universitas Indonesia, National Cardiovascular Center Harapan Kita, Jakarta, Indonesia

b Faculty of Medicine, Universitas Pelita Harapan, Tangerang, Indonesia

c Balaraja General Hospital, Tangerang, Indonesia

d Faculty of Medicine, Universitas YARSI, Jakarta, Indonesia

e Division of Plastic, Reconstructive and Aesthetic, Department of Surgery, Faculty of Medicine, Udayana University, Sanglah General Hospital, Bali, Indonesia

1 +6282112918892.

2 +628123000825.

3 +628212856940.

* Corresponding author. Indriwanto Sakidjan Atmosudigdo MD, PhD, Department of Cardiology and Vascular Medicine, Faculty of Medicine Universitas Indonesia, National Cardiovascular Center Harapan Kita. Letjen S. Parman St No.Kav.87, RT.1/RW.8, North Bambu City, Palmerah, West Jakarta City, Jakarta 11420 indriwantosa@gmail.com; +62811907978.

This article has been withdrawn at the request of the author(s) and/or editor. The Publisher apologizes for any inconvenience this may cause.

The full Elsevier Policy on Article Withdrawal can be found at https://www.elsevier.com/about/our-business/policies/article-withdrawal