

# Mayo Clinic Proceedin

www.mayoclinicproceedings.org







#### **Table of Contents**

April 2021

Volume 96

The May online issue of Proceedings will be available by Monday, May 3. Sign up for an alert to the online Table of Contents at www.mayoclinicproceedings.org

#### In The Limelight

In the Limelight: April 2021 835

Karl A. Nath

#### **Editorials**

Vitamin D and COVID-19 838

Tom D. Thacher

Listening for Thrombosis 841

Michael S. Sabbah, Andrew N. Rosenbaum, and Atta Behfar

Physical Activity: Necessary, But Not Adequate Alone, to Overcome Disparities in Cardiovascular 844

Disease in African Americans

Keith C. Ferdinand and Saihariharan Nedunchezhian

### Medical Image

Disseminated Nocardia in an Immunocompetent Host 847

Grant A. Wintheiser, Elise R. Venable, and Zelalem Temesgen



#### **Commentaries**

Rapid, Bottom-Up Design of a Regional Learning Health System in Response to COVID-19

Andrew F. Beck, David M. Hartley, Robert S. Kahn, Stuart C. Taylor, Elizabeth Bishop, Kate Rich, Myra S. Saeed, Christine L. Schuler, Michael Seid, Susan C. Cronin, Laura Raney, Muhammad A. Zafar,

and Peter A. Margolis 🦚

E-Cigarettes, Harm Reduction, and Tobacco Control: A Path Forward? 856

Thomas J. Glynn, J. Taylor Hays, and Katherine Kemper

#### Perspective and Controversies

The Yin and Yang of SARS-CoV-2 Mutation and Evolution 863

Andrew D. Badley 🐠 🥙



- Misconceptions About Sexual Health in Older Women: Why We Need to Talk About It

  Carol L. Kuhle, Xin Zhang, and Ekta Kapoor
- 870 Getting Primary Care A Life-Saving Intervention Off Life Support Jennifer E. DeVoe

#### Original Articles 6400 pre-101 policie une amplicat most estillut ex la page

875 Vitamin D Status Is Associated With In-Hospital Mortality and Mechanical Ventilation: A Cohort of COVID-19 Hospitalized Patients

Angeliki M. Angelidi, Matthew J. Belanger, Michael K. Lorinsky, Dimitrios Karamanis, Natalia Chamorro-Pareja, Jennifer Ognibene, Leonidas Palaiodimos, and Christos S. Mantzoros

Among patients admitted with laboratory-confirmed COVID-19, 25(OH)D levels were inversely associated with inhospital mortality and the need for invasive mechanical ventilation.

Acoustic Properties of Axial and Centrifugal Flow Left Ventricular Assist Devices and Prediction of Pump Thrombosis

Barry A. Boilson, Elizabeth L. Bechtum, Amy L. Behnken, Laura A. Loga, Angela J. Luckhardt, Sarah D. Schettle, Alfredo L. Clavell, Dan Dragomir-Daescu, and John M. Stulak

Alterations in the amplitude of higher order harmonics may signal the onset of pump thrombosis in axial flow left ventricular assist devices.

Physical Activity, Inflammation, Coronary Artery Calcification, and Incident Coronary Heart Disease in African Americans: Insights From the Jackson Heart Study

Daisuke Kamimura, Loretta R. Cain-Shields, Donald Clark III, Adebamike A. Oshunbade, Kellan E. Ashley, Cameron S. Guild, Paul D. Loprinzi, Robert Newton, Michael J. Blaha, Takeki Suzuki, Javed Butler, John E. Hall, Adolfo Correa, and Michael E. Hall

In a large community-based African American cohort, ideal physical activity was associated with lower inflammation levels, a lower prevalence of coronary artery calcification, and a lower rate of incident coronary heart disease.

Adherence to Public Health Measures Mitigates the Risk of COVID-19 Infection in Older Adults:

A Community-Based Study

Young J. Juhn, Chung-II Wi, Euijung Ryu, Priya Sampathkumar, Paul Y. Takahashi, Joseph D. Yao, Matthew J. Binnicker, Traci L. Natoli, Tamara K. Evans, Katherine S. King, Stephanie Volpe, Jean-Yves Pirçon, Silvia Damaso, and Robert J. Pignolo

The combination of participants' behavior in following the recommended public health measures and their living environment may significantly mitigate the risk of COVID-19.

Obesity is a Major Risk Factor for Hospitalization in Community-Managed COVID-19 Pneumonia

Marcello Cottini, Carlo Lombardi, and Alvise Berti; for the Primary Care Physicians, ATS Province of Bergamo, Italy

Obese patients with community-managed COVID-19 pneumonia were more likely to require hospitalization and had an overall more severe course than nonobese patients.

932 Cardiac Abnormalities in COVID-19 and Relationship to Outcome

Hema Krishna, Alexander J. Ryu, Christopher G. Scott, Deepa R. Mandale, Tasneem Z. Naqvi, and Patricia A. Pellikka

Among patients hospitalized with COVID-19 infection and requiring clinically indicated echocardiography, comorbid conditions were prevalent, including especially hypertension, diabetes mellitus, history of prior cardiovascular disease, and history of smoking.

Palistic Comerc. and Alichael J. Har sales Co.

- Pain Manifestations of COVID-19 and Their Association With Mortality: A Multicenter Prospective Observational Study

  Nigel Knox, Chang-Soon Lee, Jee Youn Moon, and Steven P. Cohen Individuals without pain were more likely to require intensive care and die than those with pain.
- Place and Underlying Cause of Death During the COVID-19 Pandemic: Retrospective Cohort
  Study of 3.5 Million Deaths in England and Wales, 2014 to 2020

  Jianhua Wu, Marion Mafham, Mamas A. Mamas, Muhammad Rashid, Evangelos Kontopantelis,
  John E. Deanfield, Mark A. de Belder, and Chris P. Gale

The COVID-19 pandemic has resulted in a large excess of deaths in care homes that were poorly characterized and likely to be the result of undiagnosed COVID-19.

- Risk of Cardiac Morbidities and Sudden Death in Patients With Epilepsy and No History of Cardiac Disease: A Population-Based Nationwide Study

  Chun-Yu Cheng, Chia-Yu Hsu, Ting-Chung Wang, Chia-Yen Liu, Yao-Hsu Yang, and Wei-Hsun Yang

  An epilepsy diagnosis per se may be associated with increased susceptibility to cardiac complications.
- Adherence to Chronic Kidney Disease Screening Guidelines Among Patients With Type 2
  Diabetes in a US Administrative Claims Database

  Kerstin Folkerts, Natalia Petruski-Ivleva, Erin Comerford, Michael Blankenburg, Thomas Evers, Alain Gay,
  Linda Fried, and Csaba P. Kovesdy

  Despite recommendations to monitor both estimated glomerular filtration rate and urine albumin to creatinine ratio,
  less than 50% of patients were screened for albuminuria during a 1-year follow-up.

#### Medical Image

987 Scalp Necrosis in Giant Cell Arteritis
Olivier Espitia and Christian Agard

## Reviews to a manual of all VOS to half and a manual Manual Added to

- Pernio (Chilblains), SARS-CoV-2, and COVID Toes Unified Through Cutaneous and Systemic Mechanisms

  Mark A. Cappel, Jonathan A. Cappel, and David A. Wetter
- Sex Differences in Alcohol Consumption and Alcohol-Associated Liver Disease

  Camille A. Kezer, Douglas A. Simonetto, and Vijay H. Shah
- 1017 The Oxygen Cascade During Exercise in Health and Disease
  Paolo B. Dominelli, Chad C. Wiggins, Tuhin K. Roy, Timothy W. Secomb, Timothy B. Curry, and Michael J. Joyner

# Concise Review for Clinicians-CME CREDIT OFFERED

Preventing Breast Cancer Through Identification and Pharmacologic Management of High-Risk Patients

Elizabeth A. Gilman, Sandhya Pruthi, Erin W. Hofstatter, and Dawn M. Mussallem

#### 4

nd

tio,

			1 0		
MAG	אני	ents		III	100
1/63	ııu	CIIIC		LIBI	ILS

- 1041 48-Year-Old Woman With Dyspnea and Chest Pain
  Steven R. Hwang and Adam P. Sawatsky
- 1047 28-Year-Old Man With an Enlarged Left Testicle
  Mason J. Webb, Antonious Z. Hazim, and Tony Y. Chon
- 1052 77-Year-Old Man With Nausea and Abdominal Pain Chansong Choi, Amrit K. Kamboj, and Randall K. Pearson

#### Thematic Reviews on Women's Health

- 1058 Chronic Coronary Syndromes in Women: Challenges in Diagnosis and Management Matthias R. Meyer
- 1071 Sex- and Gender-Related Differences in Common Functional Gastroenterologic Disorders
  Susrutha Puthanmadhom Narayanan, Bradley Anderson, and Adil E. Bharucha

#### Medical Image

1090 A Unique Case of Chronic Cough
Gregory Wigger and Munish Luthra

#### Letters to the Editor

- 1092 Outcomes of COVID-19 With the Mayo Clinic Model of Care and Research

  Don Bambino Geno Tai and Walter R. Wilson
- In reply—Outcomes of COVID-19 With the Mayo Clinic Model of Care and Research John C. O'Horo and Andrew D. Badley
- 1093 Brevibacterium Species: An Emerging Opportunistic Cause of Bloodstream Infections
  FNU Shweta, Pooja R. Gurram, John C. O'Horo, and Sarwat Khalil
- 1095 Risk Prediction Models: Can They Be Applied in All Situations?

  Guillermo Lema
- 1095 In Reply Risk Prediction Models: Can They Be Applied in All Situations?

  Dennis M. Bierle
- 1095 Corrections

#### Path to Patient Image Quiz

1097 Juvenile Papillomatosis of Breast Beiyun Chen and Lori A. Erickson

April 2021

	Mosaic Tesserae (Stones) and Concrete Mortar has a super Control of the Margaret R. Wentz
; () () ()	28; Year-Old Man With the Enlarged Left Esticks of the core is re-limited but the confidence of the co
	77-Year-Old Wan Will Nausca and Adominal Prin. Grogsong Cho Anur K Kombry, et d Randell IC Peruson.
	atic Reviews on Women's Health
	Thronic Coronary Syndromes in Women: Challenges in Chagnosis and Management
	- Apullatus R. Mayor
	Sex- and Cender-Related Differences in Common Functional Gastrocuterologic Disorders
oibeN	al image
	A Unique Case of Chronic Cough
	s to the Editor
	One gare of COVID-19 White to Mone Chiefe Made of Charles of the
	Outsomes of COVID 19 With the Mayo Clinic Model of Care and Research
	th reply—Outcomes of GOVID-19 With the Mayo Clinic Model of Care and Research
	Brryibacterflum Species: An Fuiciging Opporiumsine Cause of Bloodstream Infections [54] Shara a Paoja R. Gurrary, John C. O'Hora, and Sawar Utalil
290	Risk Prediction Models: X an They Be Applied in All Sauations!
999	In Reply Rush Prediction Models: Can They Be Amplied in All Strantions?  Denote Modele  This article has been given "Editor's Croin They Be Amplied in All Strantions?
	An author interview accompanies this article.



MAYO "Mayo Clinic Proceedings," "Mayo," CLINIC "Mayo Clinic," and the triple-shield Mayo Clinic logo are all registered marks of Mayo Foundation for Medical Education and Research.

MAYO CLINIC PROCEEDINGS is published monthly by Elsevier on behalf of Mayo Foundation for Medical Education and Research.



@ 2021 Mayo Foundation for Medical Education and Research