

MAYO CLINIC PROCEDINGS

www.mayoclinicproceedings.org







Table of Contents

March 2018

Volume 93

Number 3

The April online issue of *Proceedings* will be available by Monday, April 2. Sign up for an alert to the online Table of Contents at www.mayoclinicproceedings.org

Editorials

- 269 Beyond Supply: How We Must Tackle the Opioid Epidemic A. Benjamin Srivastava and Mark S. Gold
- 273 "Needs More Research"—Implications of the Proteus Effect for Researchers and Evidence
 Adopters

 Alex H. Krist
- 276 Over-the-Counter Adrenal Supplements: More Than Meets the Eye Ryan T. Hurt and Manpreet S. Mundi

Original Articles

278 Treatment Effect in Earlier Trials of Patients With Chronic Medical Conditions:
A Meta-Epidemiologic Study

Fares Alahdab, Wigdan Farah, Jehad Almasri, Patricia Barrionuevo, Feras Zaiem, Raed Benkhadra, Noor Asi, Mouaz Alsawas, Yifan Pang, Ahmed T. Ahmed, Tamim Rajjo, Amrit Kanwar, Khalid Benkhadra, Zayd Razouki, M. Hassan Murad, and Zhen Wang

Trials evaluating treatments of chronic medical conditions published early in the chain of evidence commonly demonstrate an exaggerated treatment effect compared with subsequent trials.

284 Over-the-Counter "Adrenal Support" Supplements Contain Thyroid and Steroid-Based Adrenal Hormones

Halis Kaan Akturk, Ana Maria Chindris, Jolaine M. Hines, Ravinder J. Singh, and Victor J. Bernet All the supplements studied contained a small amount of thyroid hormone and most contained at least I steroid hormone. None of the products declared these hormones on the ingredients list.

291 The Changing Incidence and Presentation of Urinary Stones Over 3 Decades

Wonngarm Kittanamongkolchai, Lisa E. Vaughan, Felicity T. Enders, Tsering Dhondup, Ramila A. Mehta,
Arny E. Krambeck, Cynthia H. McCollough, Terri J. Vrtiska, John C. Lieske, and Andrew D. Rule

Physicians may be now diagnosing more symptomatic and asymptomatic kidney stones that would have gone undiagnosed in the past.

300 Frequency of Acute and Subacute Infarcts in a Population-Based Study

Catherine Amold Fiebelkom, Prashanthi Vemuri, Alejandro A. Rabinstein, Michelle M. Mielke, Scott A. Przybelski, Kejal Kantarci, David T. Jones, Robert D. Brown Jr, David S. Knopman, Ronald C. Petersen, Clifford R. Jack Jr, and Jonathan Graff-Radford

As brain magnetic resonance imaging becomes more widely used, incidentally detected acute or subacute infarcts will provide an opportunity to improve stroke prevention.

Continued

3

3

39

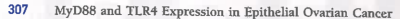
39

39

39

M 39

S



Matthew S. Block, Robert A. Vierkant, Peter F. Rambau, Stacey J. Winham, Philipp Wagner, Nadia Traficante, Aleksandra Tołoczko, Daniel G. Tiezzi, Florin Andrei Taran, Peter Sinn, Weiva Sieh, Raghwa Sharma, Joseph H. Rothstein, Teresa Ramón y Cajal, Luis Paz-Ares, Oleg Oszurek, Sandra Orsulic, Roberta B. Ness, Gregg Nelson, Francesmary Modugno, Janusz Menkiszak, Valerie McGuire, Bryan M. McCauley, Marie Mack, Jan Lubiński, Teri A. Longacre, Zheng Li, Jenny Lester, Catherine J. Kennedy, Kimberly R. Kalli, Audrey Y. Jung, Sharon E. Johnatty, Mercedes Jimenez-Linan, Allan Jensen, Maria P. Intermaggio, Jillian Hung, Esther Herpel, Brenda Y. Hernandez, Andreas D. Hartkopf, Paul R. Hamett, Prafull Ghatage, José M. García-Bueno, Bo Gao, Sian Fereday, Ursula Eilber, Robert P. Edwards, Christiani B. de Sousa, Jurandyr M. de Andrade, Anita Chudecka-Głaz, Georgia Chenevix-Trench, Alicia Cazorla, Sara Y. Brucker, Australian Ovarian Cancer Study Group; Jennifer Alsop, Alice S. Whittemore, Helen Steed, Annette Staebler, Kirsten B. Moysich, Usha Menon, Jennifer M. Koziak, Stefan Kommoss, Susanne K. Kjaer, Linda E. Kelemen, Beth Y. Karlan, David G. Huntsman, Estrid Høgdall, Jacek Gronwald, Marc T. Goodman, Blake Gilks, María José García, Peter A. Fasching, Anna de Fazio, Suha Deen, Jenny Chang-Claude, Francisco J. Candido dos Reis, Ian G. Campbell, James D. Brenton, David D. Bowtell, Javier Benítez, Paul D.P. Pharoah, Martin Köbel, Susan J. Ramus, and Ellen L. Goode

The dichotomy of MyD88 and TLR4 associations between high-grade and low-grade serous ovarian carcinoma adds further evidence that these 2 histotypes are biologically distinct.

Younger Adults Initiating Hemodialysis: Antidepressant Use for Depression Associated With Higher Health Care Utilization

Diana L. Vork, Terry D. Schneekloth, Adam C. Bartley, Lisa E. Vaughan, Maria I. Lapid, Sheila G. Jowsey-Gregoire, Ziad M. El-Zoghby, Sandra M. Herrmann, Cheryl L. Tran, Robert C. Albright, and LaTonya J. Hickson Further research should determine whether antidepressants are a marker for other comorbidities or whether treated depression affects the increased health care use in these individuals.

Brief Reports

- Cardiorespiratory Fitness and Health Outcomes: A Call to Standardize Fitness Categories
 Peter Kokkinos, Jonathan Myers, Barry Franklin, Puneet Narayan, Carl J. Lavie, and Charles Faselis
- Active Smoking and Hematocrit and Fasting Circulating Erythropoietin Concentrations in the General Population

 Michele F. Eisenga, Lyanne M. Kieneker, Daan J. Touw, Ilja M. Nolte, Peter van der Meer, Gerwin Huls, Carlo A.J.M. Gaillard, and Stephan J.L. Bakker

Special Article

How Good Intentions Contributed to Bad Outcomes: The Opioid Crisis
Teresa A. Rummans, M. Caroline Burton, and Nancy L. Dawson

Reviews

- 351 Practical Strategies for Engaging Individuals With Obesity in Primary Care Scott I. Kahan
- Aerobic Exercise: Evidence for a Direct Brain Effect to Slow Parkinson Disease Progression

 []. Eric Ahlskog

Concise Review for Clinicians—CME Credit Offered

373 Atrial Fibrillation: Beyond Rate Control
Subir Bhatia, Alan Sugrue, and Samuel Asirvatham

Micah D. Yost and Eelco F. Wijdicks

Stamp Vignette on Medical Science

e29 Christian Albert Theodor Billroth: Founder of Abdominal Surgery Robert A. Kyle and David P. Steensma

Art at Mayo Clinic

г 3

ıte,

sk.

ıg,

100

udy

ıan,

.dds

pire.

rted

wed

e31 Wall Sculpture by Linda Leviton Margaret R. Wentz

Continued

G

Ma

Edi

Pul

Res (9)

Pos

Co

Rei

Rei

Pho The Sequence

Spe

mal

Dai

and (CL

CON

Per

in (853

ww

arth of t

of a trar Ele

maj puli

a re

Dis for

liak pro adv



396 Correction

27A Professional Opportunities

Coming Soon...

Online Provider Reviews Do Not Correlate With Formal Institutional Patient Satisfaction Surveys

OB Nest: Re-Imagining Low-Risk Prenatal Care

Not All That Flattens Villi is Celiac Disease: A Review of Enteropathies

The Incremental Burden of Acute Respiratory Distress Syndrome

Factors Associated With Positive Margins in Women Undergoing Breast Conservation Surgery

Management of Patients With Aortic Valve Stenosis Resistance Exercise

Hypercholesterolemia in Men

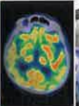
Risk of All-Cause Mortality in Diabetic Patients Taking Beta-Blockers

Management of Hypoactive Sexual Desire Disorder in Women

Routine Invasive Versus Selective Invasive Strategy in Elderly Patients With Non-ST Elevation Acute Coronary Syndrome

Cover Image







The composite cover image highlights 3 salient themes: the wideranging effects of human biomedical research and discovery in driving progress in understanding and treating human disease (symbolized, on the left, by a neuron and its ramifying dendrites and axons); state-of-the-art investigation in evaluating human disease (symbolized, in the middle, by a positron emission tomographic image of the brain); and the indispensability of teamwork and the coalescence of expertise in providing the best possible care for patients (symbolized, on the right, by a collaborating surgical/interventional team).

Icon Key



This article has been given "Editor's Choice" distinction.



An author interview accompanies this article.



This article is online only at www.mayoclinicproceedings.org.



Supplemental material accompanies this article at www.mayoclinicproceedings.org.



"Mayo Clinic Proceedings," "Mayo,"
"Mayo Clinic," and the triple-shield Mayo Clinic logo are all registered marks of Mayo Foundation for Medical Education and Research, MAYO CLINIC PROCEEDINGS (ISSN 0025-6196) is published monthly by Elsevier on behalf of Mayo Foundation for Medical Education and Research. Periodicals postage paid at New York, NY, and additional mailing offices. POST MASTER: Send address changes to Elsevier, Journal Returns, 1799 Highway 50 East, Linn, MO 65051, USA.



© 2018 Mayo Foundation for Medical Education and Research

Supplemental material attached to journal articles has not been edited, and the authors take responsibility for the accuracy of all data,