

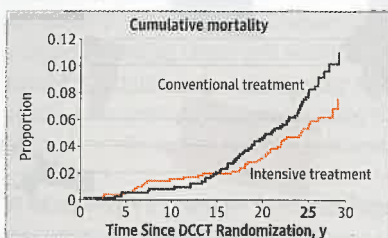
Research

Life Expectancy in Patients With Type 1 Diabetes 37

Historically, type 1 diabetes mellitus has been associated with large reductions in life expectancy. Livingstone and colleagues assessed life expectancy in a contemporary cohort of 24 691 Scottish patients with type 1 diabetes and found that compared with the general population, subsequent life expectancy at age 20 years for patients with diabetes was approximately 11 years less for men and 13 years less for women. In an Editorial, Katz and Laffel discuss prevention of diabetes complications to improve patient survival.

◀ Editorial 35 Related Article 45

Intensive Treatment of Diabetes and Long-term Mortality 45



In an observational follow-up of participants in the Diabetes Control and Complications Trial, which involved random assignment to intensive treatment (n=711) or conventional treatment (n=730) for a mean 6.5 years and intensive treatment for all participants recommended thereafter, Orchard and colleagues found that mortality risk was modestly lower among individuals in the initial intensive therapy group after a mean 27 years' follow-up.

◀ Editorial 35 Related Article 37

▶ Author Video Interview jama.com

Quadrivalent HPV Vaccination and Demyelinating Diseases 54

Case reports have suggested a link between human papillomavirus (HPV) vaccination and development of demyelinating diseases. In an analysis of nationwide registry data from Denmark and Sweden—representing nearly 4 million girls and women, among whom approximately 800 000 received the quadrivalent HPV vaccine—Scheller and colleagues found no association between quadrivalent HPV vaccination and development of multiple sclerosis or other demyelinating diseases.

Bariatric Surgery and Long-term Survival 62

In a retrospective cohort study involving 2500 veterans who underwent bariatric surgery and 7462 who did not have surgery and were matched on relevant variables including age, sex, body mass index, and diabetes, Arterburn and colleagues found that patients who underwent surgery had lower rates of all-cause mortality at 5 years and up to 10 years after the procedure.

▶ Author Audio Interview jama.com



Humanities

The Art of JAMA
10 *Radiante*, 1967.
Olga Albizu (1924-2005).

Poetry and Medicine
96 The Test

JAMA Revisited
99 Science and Humanity

Opinion

Viewpoint

23 The Physician Payment Sunshine Act: Testing the Value of Transparency
S Santhakumar and EY Adashi

25 The Role of Private Payers in Payment Reform
Z Song and DA Chokshi

27 The President's National Security Agenda: Curtailing Ebola, Safeguarding the Future
LO Gostin, HA Waxman, and W Foegen

29 New Challenges for Electronic Health Records: Confidentiality and Access to Sensitive Health Information About Parents and Adolescents
R Bayer, J Santelli, and R Klitzman

31 Perspectives on Cardiovascular Screening
BJ Maron, BG Winkel, and J Tfelt-Hansen

A Piece of My Mind

33 Skin Deep
PA Selwyn

Editorial

35 Mortality in Type 1 Diabetes in the Current Era: Two Steps Forward, One Step Backward
M Katz and L Laffel

LETTERS

Research Letter

88 Safety of Assisted Reproductive Technology in the United States, 2000-2011
JF Kawwass and Coauthors

Comment & Response

90 Management of Patients With Sickle Cell Disease

92 Reanalyses of Trial Results

93 Risk Profile of Clinical Trial Participants

95 Correction

Editor in Chief
Howard Bauchner, MD

131 YEARS
OF CONTINUOUS
PUBLICATION

Clinical Review & Education

Traveler's Diarrhea

71

Acute diarrhea is the most common illness among travelers to low-income regions of the world. Based on a review of 122 articles (37 published since 2012), Steffen and colleagues discuss the etiology, risk factors, prevention, and management of traveler's diarrhea. The authors report a declining incidence of traveler's diarrhea—likely related to food safety improvements—discuss antibiotic prophylaxis, and summarize data regarding treatment choice and efficacy.

Continuing Medical Education jamanetworkcme.com

Maternal Mental Health After a Child's Diagnosis of Autism

81

An article in *JAMA Pediatrics* reported that a brief cognitive behavioral intervention decreased parenting stress and maternal depressive symptoms in the period immediately following a child's diagnosis of autism spectrum disorder. In this From The JAMA Network article, Karp and Kuo discuss extended support for parents as a component of treatment of children with autism spectrum disorder.

A Man With Extensor Surface Papules

83



A 38-year-old morbidly obese man had a 1-month history of a papular rash on the extensor surfaces of his extremities, which was associated with a burning sensation. Skin examination revealed numerous bright pink papules with a central yellow hue. What would you do next?

Quiz jama.com

An Abnormal Audiogram

85

This JAMA Diagnostic Test Interpretation article by Paul and Roland presents the case of a 35-year-old woman with progressive right-sided hearing loss—without tinnitus, vertigo, otorrhea, otalgia, or facial weakness. The patient's history was negative for ear infections, excessive noise exposure, or ear or head trauma. Otoscopic examination was normal. Tuning fork examination revealed left-sided lateralization and air greater than bone conduction, bilaterally. How would you interpret the audiogram results?



JAMA Patient Page
108 Traveler's Diarrhea

NEWS & ANALYSIS

Medical News & Perspectives

15 LGBT Care

17 Lung Cancer Screening and Evidence-Based Policy

19 Visualizing Health Policy Medicare Spending

20 Lab Reports

Structural Analysis of Antibodies in Ebola Treatment

Designing Drug Combinations to Prevent Antibiotic Resistance

Cilia Dysfunction May Promote Development of Type 2 Diabetes

Model Reveals Drug Combinations to Overcome Resistant Cancers

21 News From the CDC

Model Estimates How Chikungunya Spreads in the Americas

Motor Vehicle Crash Injury Costs Topped \$18 Billion in 2012

Online @ jama.com



Editor's Audio Summary

Howard Bauchner, MD, summarizes and comments on this week's issue.

Author Reading



AUDIO Eli Y. Adashi, MD, MS, reads his Viewpoint "The Physician Payment Sunshine Act: Testing the Value of Transparency."

Author Interview

VIDEO Interview with David M. Nathan, MD, author of "Association Between 7 Years of Intensive Treatment of Type 1 Diabetes and Long-term Mortality"

AUDIO Interview with David E. Arterburn, MD, MPH, and Matthew L. Maciejewski, PhD, authors of "Association Between Bariatric Surgery and Long-term Survival"

Departments

7 Staff Listing

87 CME Questions

100 JAMA Network Abstracts

102 Classified Advertising

105 Journal Advertiser Index

107 Contact Information

Instructions for Authors
jama.com/public/instructionsforauthors.aspx