ARTICLES

319  Leukemia in Children
Joel A. Kaplan

332  Acute Ataxia in Children
Philip Overby, Matthew Kapklein, Ronald I. Jacobson

344  Hypoplastic Left Heart Syndrome: An Overview for Primary Care Providers
Rabia Javed, Frank Cetta, Sameh M. Said, Timothy M. Olson, Patrick W. O’Leary, Muhammad Yasir Qureshi

354  Pediatric Hypertension: Review of Updated Guidelines
Donald J. Weaver

INDEX OF SUSPICION

359  Case 1: Delayed Diagnosis in a 13-year-old with Persistent Neurologic Symptoms after a Carnival Ride
Elizabeth J. Thompson, Benjamin Wildman-Tobriner, Victoria Parente

362  Case 2: A 10-year-old Boy Who Refuses to Walk
Monaliza S. Evangelista, Nikita Khetan, Emma A. Omoruyi

366  Case 3: Anisocoria in a 5-year-old Girl
William McEachern, Alice Walz, Keerti Dantuluri, Daniel Dulek, Kristina Betters

369  Case 4: Fever, Vomiting, and Abdominal Pain in a 23-month-old Girl
Brenna Keane, Paul Whalen

IN BRIEFS

372  Applying Big Data to Pediatric Care
Benson S. Hsu, Justin P. Smith, Emily R. Griese

375  Varicella Zoster Virus
Robyn J. Blair

ONLINE
e25  Visual Diagnosis: 21-day-old Boy with an Umbilical Drainage
Catarina S. Oliveira, Inês Pessanha, Lilianna Santos, Marta Machado, Raquel Zenha
The journal extends special thanks to the following question writers and ancillary reviewers who contributed to this issue:

- E. Steve Roach, MD, disclosed he receives an honorarium from Elsevier for serving as editor of Pediatrics in Review.
- Mobeen Rathore, MD, CPE, disclosed that he is a member of the advisory boards for Squire and GSK and is a consultant for Viiv Healthcare.
- Miriam Weinstein, MD, disclosed the following paid consultant relationships: Paladin Labs, for participating in a product review; RX Briefcase, for consulting on a pharmacist training program on managing eczema; Johnson and Johnson, for participating in the advisory board; and Pfizer, Inc., for participating in the advisory board for an eczema product.

AMA PRA Category 1 Credit™ offers 36 CME articles per year. A maximum of one AMA PRA Category 1 Credit™ is earned after achieving a 60% score on each designated quiz. 2019 Pediatrics in Review is approved for a total of 30 Maintenance of Certification (MOC) Part 2 credits by the American Board of Pediatrics through the AAP MOC Portfolio Program.

CME STATEMENTS:
The American Academy of Pediatrics (AAP) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The AAP designates this journal-based CME activity for a maximum of 1.00 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This activity is acceptable for a maximum of 1.00 AAP credit. These credits can be applied toward the AAP CME/CPD Award available to Fellows and Candidate Members of the AAP. This program is accredited by the National Association of Pediatric Nurse Practitioners (NAPNAP) Continuing Education Guidelines. It has been established that each CME activity will take the learner approximately 1 hour to complete.

How to complete this activity:
Pediatrics in Review can be accessed and reviewed in print or online at http://pedsinreview.aappublications.org. Learners can claim credit monthly online upon completion of each CME article. The deadline for completing this activity is December 31, 2021. Credit will be recorded in the year in which it is submitted. It is estimated that it will take approximately 1 hour to complete each CME article. This activity is not considered to have been completed until the learner documents participation in that activity to the provider via online submission of answers. Course evaluations are online.

MOC STATEMENT:
This activity is approved for 30.00 points of MOC Part 2 credit by the American Board of Pediatrics. All approved activities must be completed by the MOC Credit Approval End Date. All deadlines and MOC point values should be confirmed by checking the ABP Activity Catalog within each physician’s ABP Portfolio. Learners must complete a minimum of 30 quizzes from the 2019 Pediatrics in Review issues to earn 30 MOC Part 2 credits.