Visual Diagnosis: New Lung Nodules in a 3-year-old Girl
Meaghan Shaw Weaver, Sara Federico

Editor-in-Chief: Joseph A. Zenel, Sour Fahl, JD
Associate Editor: Hugh D. Allen, Houston, TX
Associate Editor: Philip R. Fischer, Rochester, MN
Associate Editor, Index of Suspicion: Deepak M. Karnat, Dittmo, NY
Associate Editor, In Brief: Henry M. Adam, Bronx, NY
Associate Editor, In Brief: Janet Sorvink, Baltimore, MD
Associate Editor, CME: Paula Algranati, Longmeadow, MA
Editorial Fellow: Mark F. Weems, Memphis, TN
Editor Emeritus: Lawrence F. Nazarian, Rochester, NY
Managing Editor: Luan Zanola
Medical Copyeditor: Deborah K. Kuhlman

Pediatrics in Review®

Vol. 37 No 2 February 2016

CONTENTS

ARTICLES

52 Trends in the Diagnosis and Management of Pediatric Appendicitis
Laura W. Hansen, Stephen E. Dolg

59 Protozoan Parasites
Haidee Custodio

72 Knee Pain in Children, Part II: Limb- and Life-threatening Conditions, Hip Pathology, and Effusion
Michael Wolf

INDEX OF SUSPICION

78 Case 1: Abdominal Pain and Seizure in a 4-year-old Boy
John Sanders, Jody Huber

81 Case 2: Generalized Anasarca in 15-year-old Girl With Type 1 Diabetes Mellitus
William T. Myers, Kupper A. Wintergerst, Suzanne E. Kingly, Michael B. Foster

83 Case 3: Abdominal Pain, Nausea, and Vomiting in a 12-year-old Girl
Izaskun Melania Igiegas, Alexander Fernandez, Eduardo Smith-Singes, Kenneth Soyemi, Rosibell Arcia

IN BRIEF

85 Exocrine Pancreatic Insufficiency
Samuel Bitton, Michael J. Pettei

ONLINE

65 Visual Diagnosis: New Lung Nodules in a 3-year-old Girl with Wilms Tumor
Meaghan Shaw Weaver, Sara Federico

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 only claim the credit commensurate with the extent of their participation in the activity.

This activity is acceptable for a maximum of 1.00 AAFP credit. These credits can be applied toward the AAFP CME/FPD® Award available to Fellows and Candidate Members of the AAP. The American Academy of Physicians Assistants accepts certification of participation for educational activities certified for AMA-PRA Category 1 Credit™ from organizations accredited by ACCME. Physician assistants may receive a maximum of 1.00 hour of Category 1 credit for completing this program.

This program is accredited for 160NPJ104GE contact hour; pharmacology (8); and psychopharmacology contact hours to be determined per 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.

*Continuing Professional Development

How to complete this activity:

Pediatrics in Review® can be accessed and reviewed in print or online at http://pediatricsreview.aappublications.org. Learners can claim credit monthly online upon completion of each CME article. The deadline for completing this activity is December 31, 2018. CME codes 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.

Answer Key appears on page 84.

Downloaded from http://pediatricsreview.aappublications.org/ by guest on July 24, 2021