DISCLOSURES


Financial Disclosures
Emily Zimmerman reports receiving speaker honorarium for presentations at the 2018 Charleston Swallowing Conference at Northwestern University. Giselle Carnaby, Cathy L. Lazarus, and Georgia A. Malandraki report no financial relationships to the content of this article.

Nonfinancial Disclosures
Emily Zimmerman, Giselle Carnaby, Cathy L. Lazarus, and Georgia A. Malandraki report no nonfinancial relationships to the content of this article.

Frontline Interventions: Considerations for Modifying Fluids and Foods for Management of Feeding and Swallowing Disorders Across the Life Span, by Memorie M. Gosa, Pamela Dodrill, and JoAnne Robbins, published in American Journal of Speech-Language Pathology

Financial Disclosures
Memorie M. Gosa, Pamela Dodrill, and JoAnne Robbins report no financial relationships to the content of this article.

Nonfinancial Disclosures
Memorie M. Gosa, Pamela Dodrill, and JoAnne Robbins report no nonfinancial relationships to the content of this article.

Cortical and Subcortical Control of Swallowing—Can We Use Information From Lesion Locations to Improve Diagnosis and Treatment for Patients With Stroke? by Janina Wilmskoetter, Stephanie K. Daniels, and Arthur J. Miller, published in American Journal of Speech-Language Pathology

Financial Disclosures
Stephanie K. Daniels receives a salary from University of Houston, royalties from MedBridge, and royalties from Plural Publishing. Janina Wilmskoetter and Arthur J. Miller report no financial relationships to the content of this article.

Nonfinancial Disclosures
Janina Wilmskoetter, Stephanie K. Daniels, and Arthur J. Miller report no nonfinancial relationships to the content of this article.

Financial Disclosures
Shaheen Hamdy is shareholder, director, and CSO for Phagenesis Ltd. Ayodele Sasegbon, Ivy Cheng, and Mengqing Zhang report no financial relationships to the content of this article.

Nonfinancial Disclosures
Shaheen Hamdy received research funding from MRC, Wellcome Trust, and NIHR. Ayodele Sasegbon, Ivy Cheng, and Mengqing Zhang report no nonfinancial relationships to the content of this article.

Best Practices in Modified Barium Swallow Studies, by Bonnie Martin-Harris, Cheri L. Canon, Heather Shaw Bonilha, Joseph Murray, Kate Davidson, and Maureen A. Lefton-Greif, published in American Journal of Speech-Language Pathology

Financial Disclosures
This work was supported by the National Institutes of Health Grants NIDCD 5R01DC011290-05 (ML-G and BM-H). The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health. The authors received a stipend from the Charleston Swallowing Conference for the original presentations related to this manuscript. Bonnie Martin-Harris received grant funding from NIH/NIDCD and Bracco Diagnostics and royalties/honorarium from Northern Speech Services. Cheri L. Canon is a consultant for Bracco and receives book royalties from McGraw-Hill. Heather Shaw receives royalties from MUSC Foundation for Research Development and royalties and speaker fees from Northern Speech Services (through agreement with Medical University of South Carolina & Northern Speech Services). Kate Davidson receives royalties from MUSC Foundation for Research and Northern Speech Services (through agreement with Medical University of South Carolina & Northern Speech Services). Maureen A. Lefton-Greif receives a salary from Johns Hopkins University School of Medicine and The Ataxia Telangiectasia Children’s Project, honoraria from Northwestern University, research funding from NIH/NIDCD, and royalties from MedBridge, Inc., and Plural Publishing, Inc. Joseph Murray reports no financial relationships to the content of this article.

Nonfinancial Disclosures
Cheri L. Canon is the co-Director of SCARD GE Healthcare LEAD women’s leadership program. Joseph Murray is the Board Historian of the American Board of Swallowing and Swallowing Disorders. Bonnie Martin-Harris, Heather Shaw Bonilha, Kate Davidson, and Maureen A. Lefton-Greif report no nonfinancial relationships to the content of this article.