Peer Reviewers Help AFP Maintain the Highest Quality

JOYCE A. MERRIMAN

The peer review process used by most respected medical journals like AFP is designed to ensure the journal brings high-quality, unbiased content to readers. AFP relies on the expertise and generous contributions of many peer reviewers who help spot weaknesses in manuscripts and improve their educational value.

Reviewers provide detailed comments about each manuscript’s clarity, its accuracy, its authoritativeness, and its documentation of a comprehensive, evidence-based approach to the subject. They review manuscripts using a detailed checklist. Reviewers are asked to identify references, tables, figures, and information about new developments that should be added or updated. They also evaluate the manuscript for appropriate balance and identify any apparent conflict of interest or bias.

Our process is double blinded, meaning that authors are not told who their reviewers are, and reviewers are not given information about the authors of the manuscripts they review. We believe this process produces the most helpful reviews and ultimately leads to better articles.

Each manuscript considered for publication in AFP is sent to several peer reviewers, including at least two family physicians and two physicians, who may be family physicians or other specialists, chosen for their expertise in the subject matter of the article. Reviewers methodically evaluate the manuscript, which often requires hours of research and effort.

The AFP peer reviewers are volunteers; they are not paid for the substantial time reviews may require, although those who are members of the AAFP may receive continuing medical education prescribed credit for each review. The AAFP allows reviewers up to 3 prescribed credits for each manuscript review they provide (maximum of 15 credits per three-year cycle). To report credit earned, reviewers can log in to the members section of the Web site at http://www.aafp.org/CME/reporting/ClaimCredit.aspx and complete the online form. If you would like to serve as a peer reviewer for AFP, please e-mail a note of interest to afpjournal@georgetown.edu.

We thank the reviewers listed below, each of whom reviewed at least one manuscript between July 1, 2009, and Dec. 31, 2010. Without them, AFP wouldn’t be the high-quality journal it is.

Allan Abbott, MD
Alykhan Abdulla, MD
Tom Abelson, MD
Stoney Alton Abercrombie, MD
Kabir Abubakar, MD
Alan M. Adelman, MD, MS
Eric L. Anderson, MD
Lecia M. Apantaku, MD
Allan Ayella, PhD
Walid Ayoub, MD

Gloria A. Bachmann, MD
Nitish Badhwar, MD
James Bailey, MD
I. Cori Baill, MD
David Bamberger, MD
Thomas Ball, MD
Philip Barnett, MD
Becca Beach, MD
Ellen Beck, MD
Scott Benson, MD, PhD
Timothy Benton, MD
David Bernstein, MD
Peter Beyer, MS, RD, LD
Subhash C. Bhatia, MD
Brett Bilbrey, MD
Bernadette Biondi, MD
Arthur T. Blain, MD
Barbra Blair, MD
Carolina A. Bondy, MD
Scott Boone, MD
Sheila Boudin, MD

Glen M. Bowen, MD
Anne S. Boyd, MD
Juliet Bradley, MD
Patrick Brady, MD
Richard D. Brasington, MD
Glenn Braunstein, MD
George Bray, MD
Dellyse Bright, MD
Julie C. Brown, MD
Sue Broy, MD
Geza Bruckner, PhD
Kim Bullock, MD
Kelton Burbank, MD
Kevin E. Burroughs, MD
Lucinda M. Buys, PharmD
John Byrn, MD
James F. Calvert, MD
Doug Campos-Outcalt, MD, MPA
Geoffrey Carden, MD
Peter J. Carek, MD, MS
John Cassells, MD

Sara Cate, MD, MPH
G. Anne Cather, MD
Brian Caveney, MD
Patrick Cellini, MD
Marc Cendron, MD
Richard Chan, MBBS, FRCP(Edin), FRCPC
Gregory Y. Chang, MD
Arjun Bijoy Chatterjee, MD, MS
Carol E. Chenoweth, MD
James C. Chesnutt, MD
Kavitha Chinnaiyan, MD
Jennifer Christner, MD
Carolyn Chu, MD
Sandro Cinti, MD
Deb Clements, MD
Costanza Cocilovo, MD
Nancy Collop, MD
Joseph Connors, MD
Amy L. Copeland, PhD
Jane E. Corboy, MD

Erik Cornel, MD
Patricia A. Cornell, MD
Cybil Comings, MD
Tina M. Cowan, PhD
Richard A. Cross, MD
Julia Crim, MD
Holly Riedel Cronau, MD
Larry Culppeper, MD, MPH
Toni M. Cutson, MD
Stephen Dahmer, MD
Mel P. Daly, MD
Caruso Martin Daniel, MD
Robert Dart, MD
Moira Davenport, MD
Alan David, MD
Peter Dawson, MD, MPH
Clark Denniston, MD
Sumathi Devarajan, MD
William Dexter, MD
James S. Distelhorst, MD
Roger Dmochowski, MD