

1-30-2015

JPCRR Reviewers – 2014

Follow this and additional works at: <https://aurora.org/jpcrr>



Part of the [Medical Education Commons](#)

Recommended Citation

JPCRR reviewers – 2014. J Patient Cent Res Rev. 2015;2:42. doi: 10.17294/2330-0698.1052

Journal of Patient-Centered Research and Reviews (JPCRR) is a peer-reviewed scientific journal whose mission is to communicate clinical and bench research findings, with the goal of improving the quality of human health, the care of the individual patient, and the care of populations.



JPCRR Reviewers — 2014

Journal of Patient-Centered Research and Reviews sincerely appreciates all the contributions from article reviewers throughout its inaugural year. The success of the journal relied on the generous volunteer efforts of the following individuals.

Vanessa Abejuela-Matt	Rodney Erickson	Jayant Khitha	Kristen Reynolds
William Agger	Michael Farrell	Michael Kincheloe	Mark Robinson
Andy Anderson	Christopher Garvey	Christopher Klink	Steve Rommelfanger
David Anthony	Carol Gilbert	Louis Kostopoulos	Rebecca Schultz
Robert Anthony	Dobie Giles	Jessica Kram	David Sherman
Dennis Baumgardner	Amit Gir	Randall Lambrecht	Deborah Simpson
Kiley Bernhard	Danielle Greer	Kathy Leonhardt	David Smith
Paul Bernstein	Anjan Gupta	Ali Mahdavi	Jeffrey Stearns
Jacob Bidwell	Mohammad Hararah	Laine McCarthy	Kara Stoll
Bonnie Bobot	Amy Harker-Murray	Alyssa Mohorek	Kathleen Strube
Charles Bomzer	Jennifer Hartlaub	Sayyed Moussavi-Harami	Jacqueline Tillett
James Brandes	Brian Hibler	Michael Mullane	Michael Thompson
John Brill	Julian Hong	Tiffany Mullen	Judy Tjoe
Jane Bubick	Arshad Jahangir	Vani Nilakantan	Lisa Sullivan Vedder
Brian Buggy	M. Fuad Jan	Martin Oaks	Mark Waples
Lawrence Colassacco	Anne Jones	Gerard Parent	Gregory Warren
John Crouch	Sanjay Kansra	Elizabeth Petty	James Weese
Michael Davies	Vincent Keating	Lan Pham	Jeffrey Whittle
David Deci	Carla Kelly	Becky Pogacar	Moritz Wyler von Ballmoos
Catherine de Grandville	Ariba Khan	Rubina Qamar	
Francis Downey	Bijoy Khandheria	Kathy Reilly	