

## The Journal of

## Pediatric Pharmacology and Therapeutics

Official Journal of The Pediatric Pharmacy Association

Editor-in-Chief Michael D. Reed, PharmD, FCP, FPPA

The Journal of Pediatric Pharmacology and Therapeutics is the primary publication of the Pediatric Pharmacy Association and publishes 8 issues annually. It is a clinical medical journal dedicated to the dissemination of information regarding the safe and effective use of medications in neonates, infants, children, and adolescents. Journal targets an interdisciplinary audience, which includes but is not limited to physicians, pharmacists, nurses, and clinical scientists, who are interested in pediatric pharmacology and therapeutics. The Journal offers a public forum for the publication of review articles, clinical research, case reports, current controversies, and opinion articles. All manuscripts are subject to peer-review by qualified experts and the editor, and are accepted for publication if they are deemed to make an important contribution to the medical literature.

Members of the PPA receive online access to the journal as a benefit of membership. Not a PPA member? <u>Click here to join today!</u>

Printed issues are available to members and subscribers on-demand for an additional fee.

Yes, start my online subs The Journal of Pediatric Circle appropriate subscriptio	: Pharmacolog			cs.
Individual \$30	0.00 USD			
Institutional \$40	0.00 USD			
Payment options: Check	Pay Online	VISA	MC	Am Ex
Card number:	Exp. Date			
Name				
Institution and training sta				
Degree Title				
Employer				
Address				
City				
Country				
Email address				
IP address range				
Signature				
(If credit card option is circled)				



If not completed online via the link above, mail or email form and payment to:

The Journal of Podiatric Pharmacology and Thorapoutics • 1061 F. Main St. •

The Journal of Pediatric Pharmacology and Therapeutics • 1061 E. Main St. • Ste. 300 East Dundee, IL 60118 • (847) 752-5355 • email: membership@pediatricpharmacy.org