Objective
The aim of the *Journal of Pediatric Endocrinology and Metabolism* (*JPEM*) is to diffuse speedily new medical information by publishing clinical investigations in pediatric endocrinology and basic research from all over the world. *JPEM* is the only international journal dedicated exclusively to endocrinology in the neonatal, pediatric and adolescent age groups. *JPEM* is a high-quality journal dedicated to pediatric endocrinology in its broadest sense, which is needed at this time of rapid expansion of the field of endocrinology. *JPEM* publishes Reviews, Original Research, Case Reports, Short Communications and Letters to the Editor (including comments on published papers). *JPEM* publishes supplements of proceedings and abstracts of pediatric endocrinology and diabetes society meetings.

Topics
- Pediatric endocrinology
- Pediatric diabetes
- Inherited metabolic diseases

Article formats
Original Research, Reviews, Mini Reviews, Opinion Papers, Case Report, Short Communications, Letters to the Editor (including comments on published papers), Book Reviews

Information on submission process

Your Benefits
- Up-to-date research on pediatric endocrinology and metabolism
- Clinical investigations and basic research from all over the world
- Worldwide-known editors and reviewers
- Rapid online publication of contributions “ahead-of-print”

SUBSCRIPTION RATES FOR 2017
Print:
- € [D] 1091.00 / *US$ 1637.00 / GBP 797.00

Online:
- Individuals: € [D] 149.00 / *US$ 224.00 / GBP 112.00
- Institutions: € [D] 1091.00 / *US$ 1637.00 / GBP 797.00

Print + Online:
- € [D] 1309.00 / *US$ 1967.00 / GBP 983.00

Single Issue (Print):
- € [D] 100.00 / *US$ 180.00 / *GBP 74.00

12 Issues per year

Online ISSN: 2191-0251
Print ISSN: 0334-018X

Language of Publication: English

Subjects:
- Clinical Medicine
- Internal Medicine
- Endocrinology, Diabetology
- Clinical Medicine • Gynaecology and Obstetrics • Special Obstetrics and Perinatal Medicine

Of interest to: researchers and practitioners interested in pediatric endocrinology and metabolism

IMPACT FACTOR 2016: 1.233
CiteScore 2016: 1.09
SCImago Journal Rank (SJR) 2015: 0.493
Source Normalized Impact per Paper (SNIP) 2015: 0.600

Journal

Order now! orders@degruyter.com