Expert Review of Endocrinology & Metabolism

Expert Review of Endocrinology and Metabolism provides extensive coverage of state-of-the-art research and clinical advancements in the field of endocrine control and metabolism, with a focus on screening, prevention, diagnostics, existing and novel therapeutics, as well as related molecular genetics, pathophysiology and epidemiology.

Source: Expert Reviews, Ltd.
Author(s): Victoria Lane
ISSN: 17446651

Implicated in a plethora of regulatory dysfunctions involving growth and development, metabolism, electrolyte balances and reproduction, endocrine disruption is one of the highest priority research topics in the world. As a result, we are now in a position to better detect, characterize and overcome the damage mediated by adverse interaction with the endocrine system.

Expert Review of Endocrinology & Metabolism aims to serve all professionals within this specialty, encompassing the most stimulating and up-to-date topics in clinical diseases such as diabetes, osteoporosis, thyroid disease, adrenal insufficiency and pituitary tumors, as well as disorders associated with growth, reproduction, weight management and hormone-regulated gene expression.

The journal provides the endocrine community with a wealth of information from the leading experts in the field, and all articles are subject to rigorous peer-review. The Expert Review format is unique. Each review provides a complete overview of current thinking in a key area of endocrinology. Comprehensive coverage is augmented by:

* Expert commentary - a personal opinion on the most effective or promising strategies
* Five-year view - a clear perspective of future prospects within a realistic timescale
* Key issues - an executive summary cutting to the author's most critical points

**Broad and Specific Subjects:**
- Clinical Medicine
- Internal Medicine- Endocrinology & Metabolism

**Access Options:**
- Ovid Internet, updated 6 Times a Year

**Interface:**
- OvidSP

**Other Information:**
- Full Text Coverage: Vol 5 #3 (2010) - Present
- PDF Coverage: Vol 5 #3 (2010) - Present
- Indexing: Ebase