Predictive Medicine to Improve the Care of Children

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HORMONE RESEARCH IN PÆDIATRICS

From Developmental Endocrinology to Clinical Research

Founded 1970 as 'Hormones' by M. Marois

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HORMONE RESEARCH IN PÄDIATRICS

Guidelines for Authors

Hormone Research in Paediatrics aims to provide rapid publication of clinical investigations, mini reviews and novel insights from clinical experience, as well as experimental and methodological work related to paediatric and adolescent endocrinology. Correspondence is welcome, but publication of letters is at the discretion of the editors.

Submissions
Manuscripts written in English should be submitted using the online submission website at: www.karger.com/hrp
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They should be accompanied by a signed copyright transfer statement (please see submission website). The names and addresses of four experts in the appropriate area of research should accompany each manuscript. Selected scientist(s) will be invited to act as referee(s).

Main Sections
1. Original papers
Any original papers on hormone research are accepted; we warmly welcome papers on developmental and clinical research.

2. Mini reviews
Most mini reviews are submitted upon invitation. However, the editors are open to unsolicited mini reviews. Authors planning such a mini review are requested to contact the Editorial Office with an outline of the intended mini review. All mini reviews are subject to peer review. The guidelines for the mini reviews can be found at www.karger.com/hrp_guidelines#11.

3. Novel insights from clinical practice
We invite contributions to this section that provide novel insight into a clinical problem. We recognise the value of case reports and thus submissions can be based around a case or a number of similar cases. The most important aspect of the presentation is that it should provide a new perspective on a recognised clinical scenario or may represent an entirely new clinical condition. The novel aspects of the case(s) may be in the phenotype, the presentation, the investigation and/or the management. This category replaces the previous case report section.
We propose that a highlighted box containing one or two bullet points on ‘Established facts’ and ‘Novel insights’ be placed on the first page of the report. This reinforces the novelty of the clinical observation.
The manuscript should be presented with an abstract (up to 200 words), brief introduction, case or case series description and results, followed by a discussion. No limits on length or number of references are imposed. Statements for the highlighted box should also be included.

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Background/Aims: What is the major problem that prompted the study?

Methods: How was the study done?

Results: Most important findings?

Conclusion: Most important conclusion?

Footnotes: Avoid footnotes. When essential, they are numbered consecutively and typed at the foot of the appropriate page.

Tables and illustrations: Tables and illustrations (both numbered in Arabic numerals) should be prepared on separate pages. Tables require a heading and a legend, also prepared on a separate page. Due to technical reasons, figures with a screen background should not be submitted. When possible, group several illustrations on one block for reproduction (max. size 180 × 223 mm) or provide crop marks.

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39th Annual Conference
International Society for Pediatric and Adolescent Diabetes

ISPAD 2013
October 16th–19th, 2013
Gothenburg, Sweden

Pediatric Diabetes in a Life-long Perspective

Topics:
- Prevention of diabetes
- Diabetes and pregnancy
- Pancreas dysfunction in the neonate
- Diabetes in pre-school children
- Brain function in hyper- and hypoglycemia
- Insulin treatment at onset of diabetes
- Dealing with diabetes in teenagers
- Person-centered care in diabetes
- Pedagogics in diabetes education
- Gender-specific issues in diabetes
- Type 2 diabetes
- Diabetes in developing countries
- Diabetes registries
- Auto-immunity in diabetes
- Emerging therapies for beta cell replacement
- Artificial Pancreas
- Islet functions
- Pancreas cross-talk with other organs
- Transition to adult care
- Long-term diabetes outcome

http://2013.ispad.org
See the journal website for contents
Development, Diseases and Evolution of Endocrine Organs
38th Symposium on Hormones and Cell Regulation
European Society of Endocrinology
10-13 October 2013, Mont Ste Odile, Alsace, France

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speakers:
Jacques Drouin (Ca), Mehul Dattani (UK), Paolo Beck-Pecco (Italy), Detlev Arendt (Germany), Henrik Fagman (Sweden), Annette Grueters-Kieslich (Germany), Sabine Costagliola (Belgium), Rajesh Thakker (UK), Nancy Manley (USA), Jochen Wittbrodt (Germany), Christa Flück (Switzerland), Gary Hammer (USA), Mathias Treier (Germany), Richard Anderson (UK), Ewa Rajpert-De Meyts (Denmark), Christopher Wright (USA), Domenico Accili (USA), Klaus Kaestner (USA), Jeroen Bussmann (Germany), Juan Carlos Izpisua Belmonte (USA), Vincent Laudet (France), Eckhard Lammert (Germany), Jean-Pierre Changeux (France), Barbara Demeneix (France), Jamshed Tata (UK)

http://www.hormones-cell-regulation.eu
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Prague, Czech Republic • April 24-27, 2014

Facts about the Congress
• An academic gathering for physicians and scientists
• Devoted to clinical controversies
• Based on debates and discussions
• Discussing controversial issues in a critical manner
• Ample time for speaker-participants interaction
• Leading forum for opinion leaders, clinicians and industry
• Reaching the best clinical recommendations & solutions for therapeutic dilemmas

Main Topics
• Gastroenterology
• Hematology
• Nutrition
• Asthma
• Allergy
• Growth factors in children
• Diabetes in children

www.congressmed.com/copedia

Australasian Paediatric Endocrine Group (APEG) Annual Scientific Meeting
Sunday 28th July – Wednesday 31st July 2013 Sheraton on the Park, Sydney, Australia

CONTACT
APEG Conference Secretariat
PO Box 180
Morisset NSW 2264
Tel: +61 2 4973 6573  Fax: +61 2 4973 6609
Email: apegasm@willorganise.com.au
For further details please visit www.apeg.org.au/asm

PROGRAM
The conference program will be structured as follows:
Sunday 28 July: Half day sessions - Free evening
Monday 29 July: Full day sessions - Free evening
Tuesday 30 July: Half Day Sessions - Conference dinner
Wednesday 31 July: Half Day Sessions

VENUE & LOCATION
Sheraton on the Park
161 Elizabeth St, Sydney, NSW 2000
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Our city centre location provides easy access to popular entertainment venues including the State Theatre and Sydney Entertainment Centre, and concerts held on the green expanses of The Domain. We are also a short stroll from the Monorail, which will whisk you to Darling Harbour in a matter of minutes. There you will find waterfront dining, parks, playgrounds, shopping, and Harbour Cruises. Or take a leisurely stroll to the glittering Sydney Harbour, home to the famous Harbour Bridge, the iconic Opera House and the historic Rocks area, with a variety of outdoor markets, pubs and restaurants. For a truly unique experience, catch a ferry across Sydney Harbour to visit Australia’s native animals at Taronga Zoo or take a ride to Manly Beach and enjoy a relaxing afternoon in the sun.
Indian Society for Pediatric and Adolescent Endocrinology
in collaboration with
European Society for Pediatric Endocrinology
Asia Pacific Pediatric Endocrine Society &
International Society for Paediatric and Adolescent Diabetes

Biennial Meeting (ISPAE 2013), 29th November–1st December 2013, Bengaluru

ISPAE 2013 will impart clinical learning through case scenarios and panel discussions. Reputed international and national faculty will ensure up-to-date knowledge.

Registration Fee for ISPAE 2013

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<th>Dates</th>
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<th>Student</th>
<th>Associate Delegates</th>
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<td>Up to June 2013</td>
<td>Rs 3,500.–</td>
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<td>Rs 4,000.–</td>
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<td>Rs 4,500.–</td>
<td>Rs 3,000.–</td>
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Bank drafts should be made in favor of ‘ISPAE 2013’ payable at Bangalore (Rs 50.– extra for outstation cheques). Mail the duly filled registration form and bank draft to Dr. Shaila S. Bhattacharyya, Organizing Secretary, ISPAE 2013, ‘Santusti’ 1169, 12th A Main, 4th cross, HAL 2nd Stage Indiranagar, Bangalore 560008.
Email: ispae2013@gmail.com, shailashamanur@gmail.com, Mobile: +919886082006, +919900655552.

Pediatric Endocrine Training Program (PET 2013)
26th–29th November 2013, Bengaluru

PET 2013 is a 3 day intensive training program meant for young entrants in the field of pediatric endocrinology, and as a ‘refresher’ to those already working in the field. This residential course conducted in a quiet environment outside Bengaluru, with just 30 trainees and a 3:1 trainee-faculty ratio, will promote maximum interaction between international and national faculty and participants and allow in-depth discussion. Trainees will be selected. ISPAE Conference registration is mandatory for the selected candidates. Interested applicants may contact Dr. Preeti Dabadghao at preetidab@gmail.com

International faculty:
Dr. Reiko Horikawa (University of Tokyo, Japan), Dr. Olaf Hiort (University of Lubeck, Germany),
Dr. Paul Hofman (Liggins Institute, New Zealand), Dr. Nick Bishop (University of Sheffield, United Kingdom).

National faculty:
Dr. M.P. Desai, Dr. P. Raghupathy, Dr. P.S.N. Menon, Dr. Nalini Shah, Dr. Vaman Khadilkar, Dr. Sarah Mathai,
Dr. Shaila Bhattacharyya, Dr. Sudha Rao, Dr. Preeti Dabadghao.

For further details visit www.ispae2013.org.
The Endocrine Society and The Society of Endocrinology and Metabolism of Turkey are pleased to invite you to attend the first EndoBridge Meeting that will take place in Antalya, Turkey, 23–26 October 2013.

EndoBridge 2013 will provide a comprehensive update of recent advances across the spectrum of clinical endocrinology including diabetes and lipid disorders. The program includes state-of-the-art lectures delivered by world-renowned faculty as well as interactive case discussion sessions and small group discussions.

The official language of the meeting is English and simultaneous translation in Russian, Arabic and Turkish will be provided.

EndoBridge 2013 will bring together leading experts of endocrinology and a diverse and active international scientific community of clinicians and fellows to present and discuss topics of clinical endocrinology.

In addition to the scientific program, an exciting and attractive social program will also be provided at the EndoBridge 2013. Antalya, the heart of the Turkish Riviera, is an exceptional venue blending history and culture with a majestic coastline of sun-filled beaches.

www.endobridge.org

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The European Thyroid Journal publishes papers reporting original research in basic, translational and clinical thyroidology. Original contributions cover all aspects of the field, from molecular and cellular biology to immunology and biochemistry, from physiology to pathology, and from pediatric to adult thyroid diseases with a special focus on thyroid cancer. Readers also benefit from reviews by noted experts, which highlight especially active areas of current research. The journal will further publish formal guidelines in the field, produced and endorsed by the European Thyroid Association.

Call for papers
The editors cordially invite you to submit your research papers to the European Thyroid Journal. Manuscripts written in English can be submitted online. Detailed Online Submission Instructions with a link to the Submission Website are at www.karger.com/etj. Before submitting your manuscript, you are encouraged to review the detailed guidelines at www.karger.com/etj_guidelines for specific directions as how to get a manuscript ready for submission.
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