The Society for Endocrinology is one of the world’s leading authorities on hormones. Established in 1946, the Society's aims are to support the advancement of scientific and clinical knowledge and increase research in endocrinology for the public benefit. It also plays a vital role in promoting and supporting endocrinology worldwide.

The Society for Endocrinology offers a range of journals including *Journal of Endocrinology*, *Journal of Molecular Endocrinology*, *Endocrine-Related Cancer*, *Endocrine Connections* (open access) and *Clinical Endocrinology*.

For more information visit www.endocrinology.org

Readers are invited to submit their endocrinology images for entry into the *Journal of Molecular Endocrinology* cover art competition. Winners will be selected by the Editor-in-Chief and will have their image featured on the cover of an issue of *Journal of Molecular Endocrinology*, both in print and online. Winners will be cited in the journal and will receive a professionally printed copy of the journal cover featuring their scientific image.

To enter the competition please email your images to jme@endocrinology.org accompanied with a short caption of 25-30 words explaining what the image depicts, its magnification and who should be acknowledged for its production. Images should be of high quality and resolution of at least 300 dpi at the final published size 220 mm (W) × 100 mm (H).

By submitting an image you warrant that you own the copyright and agree that images may be used in promotional material. Images not selected for use may still be used by the Society for Endocrinology and Bioscientifica for promotional purposes.

The image depicts the tibial growth plate ultrastructure in 51-day old female Sprague-Dawley rats. The sections are stained with Alcian Blue van Gieson.

Credit: Katja Sundström, Karolinska University Hospital, Stockholm, Sweden

---

**Contents continued from outside back cover**

- The **INSL3** gene is a direct target for the orphan nuclear receptor, COUP-TFII, in Leydig cells
  - Raifish E Mendoza-Villarroel, Mickael Di-Luoffo, Etienne Camire, Xavier C Girer, Catherine Brousseau & Jacques J Tremblay (43–55)

- Blocking of progestin action disrupts spermatogenesis in Nile tilapia (*Oreochromis niloticus*)
  - Gang Liu, Fang Luo, Qiang Song, Limin Wu, Yongru Qiu, Hongjian Shi, Deshou Wang & Lijiyan Zhou (57–70)

- Puerarin protects pancreatic β-cell survival via PI3K/Akt signalling pathway
  - Zhipeng Li, Zhaoxhui Shangguan, Yijie Liu, Jihua Wang, Xuejun Li, Shuyu Yang & Sujuan Liu (71–79)

- Methoprene-tolerant 1 regulates gene transcription to maintain insect larval status
  - Wen-Li Zhao, Chun-Han Liu, Wen Liu, Di Wang, Jin-Xing Wang & Xiao-Fan Zhao (93–104)

- Exendin-4 stimulates islet cell replication via the IGF1 receptor activation of mTORC1/S6K1
  - Jianling Xie, Norhan M El Sayed, Cheng Ge, Xuechan Zhao, Claire E Moore & Terence P Herbert (105–115)

- Inhibition of AKT and PKB reduces spermatogenesis in rams
  - Amélie Garmond, Christine Bargreven, Lahouari Amar, Emma Henriksson, Ingrid Lund, Sebastian Albinsson & Olga Göransson (117–131)

- Influence of birth weight and gender on lipid status and adipose tissue gene expression in lambs
  - Jacqueline M Wallace, John S Mihne, Raymond P Aldrin & Clara L Adam (131–144)

- C2C12 myoblastoma cell differentiation and proliferation is stimulated by androgens and associated with a modulation of myostatin and Pax7 expression
  - P Diel, D Baadners, K Schlüpmann, M Velders & J P Schwarz (X1)

---

**THIS ISSUE’S COVER**

**COVER ART COMPETITION**

Readers are invited to submit their endocrinology images for entry into the *Journal of Molecular Endocrinology* cover art competition. Winners will be selected by the Editor-in-Chief and will have their image featured on the cover of an issue of *Journal of Molecular Endocrinology*, both in print and online. Winners will be cited in the journal and will receive a professionally printed copy of the journal cover featuring their scientific image.

To enter the competition please email your images to jme@endocrinology.org accompanied with a short caption of 25-30 words explaining what the image depicts, its magnification and who should be acknowledged for its production. Images should be of high quality and resolution of at least 300 dpi at the final published size 220 mm (W) × 100 mm (H).

By submitting an image you warrant that you own the copyright and agree that images may be used in promotional material. Images not selected for use may still be used by the Society for Endocrinology and Bioscientifica for promotional purposes.

The image depicts the tibial growth plate ultrastructure in 51-day old female Sprague-Dawley rats. The sections are stained with Alcian Blue van Gieson.

Credit: Katja Sundström, Karolinska University Hospital, Stockholm, Sweden
CONTENTS

EDITORIAL

RECENT RESEARCH ON THE GROWTH PLATE: Regulation, bone growth defects, and potential treatments
Cory J Xian
E1–E2

THEMATIC REVIEWS

RECENT RESEARCH ON THE GROWTH PLATE: Recent insights into the regulation of the growth plate
Julian C Lui, Ola Nilsson & Jeffrey Baron
T1–T9

RECENT RESEARCH ON THE GROWTH PLATE: Advances in fibroblast growth factor signaling in growth plate development and disorders
Yangli Xie, Siru Zhou, Hangang Chen, Xiaolan Du & Lin Chen
T11–T34

RECENT RESEARCH ON THE GROWTH PLATE: Impact of inflammatory cytokines on longitudinal bone growth
Bettina Sederquist, Paola Fernandez-Vojvodich, Farazaz Zaman & Lars Sävendahl
T35–T44

RECENT RESEARCH ON THE GROWTH PLATE: Mechanisms for growth plate injury repair and potential cell-based therapies for regeneration
Rosa Chung & Cory J Xian
T45–T61

REVIEWS

Somatostatin system: molecular mechanisms regulating anterior pituitary hormones
Tamar Eliger & Anat Ben-Shlomo
R1–R19

Molecular mechanisms involved in mammalian primary sex determination
Zhen-Yu She & Wan-Xi Yang
R21–R37

p38 MAPK regulates steroidogenesis through transcriptional repression of STAR gene
Syed Kashif Zaidi, Wen-Jun Shen, Stefanina Bittner, Akis Bittner, Mark P McCaa, Jiahui Han, Roger J Davis, Fredric R Kraemer & Salman Ashar
1–16

Rescue of defective MC4R cell-surface expression and signaling by a novel pharmacopere
Ipsen 17
Xiao-Hua Wang, Hao-Meng Wang, Bao-Lei Zhao, Peng Yu & Zhen-Chuan Fan
17–29

PMA induces androgen receptor downregulation and cellular apoptosis in prostate cancer cells
Momoe Itsumi, Masaki Shioda, Aiko Yokomizo, Ario Takeuchi, Eiji Kashiwagi, Takashi Dajima, Junichi Inokuchi, Katsunari Tatsuaki, Takeshi Uchiumi & Seiji Naito
31–41

REFERENCES

Contents continued on the inside back cover