## CONTENTS

### REVIEW
- Why is type 1 diabetes increasing?  
  Francesco Maria Egro  
  R1-R13

### RESEARCH
- A novel first exon directs hormone-sensitive transcription of the pig prolactin receptor  
  Anke Schennink, Josephine F Trot, Bradley A Freking & Russell C Hovey  
  1-13
- Orally efficacious novel small molecule 6-chloro-6-deoxy-1,2,3,4-tetra-O-galloyl-α-D-glucopyranose selectively and potently stimulates insulin receptor and alleviates diabetes  
  Yanyan Cao, Yunsheng Li, Jaekyung Kim, Yulin Ren, Klaus Himmeldirk, Yi Liu, Yanrong Qian, Fangming Liu & Xiaozhuo Chen  
  15-26
- Lentiviral vector-mediated knockdown of Lrb in the arcuate nucleus promotes diet-induced obesity in rats  
  J Bian, X M Bai, Y L Zhao, L Zhang & Z J Liu  
  27-35
- Aldosterone directly affects apelin expression and secretion in adipocytes  
  He Jiang, Xiao-Ping Ye, Zhong-Yin Yang, Ming Zhan, Hai-Ning Wang, Huang-Min Cao, Hui-Jun Xia, Chun-Ming Pan, Hui-Dong Song & Shuang-Xia Zhao  
  37-48

### Articles
- Hypoglycemia downregulates Connexin36 in pancreatic islets via the upregulation of ICER-1/ICER-1γ  
  Jacques-Antoine Haefliger, Françoise Rohner-Jeanrenaud, Dorothée Caille, Anne Charollais, Paolo Meda & Florent Allagnat  
  49-58
- Decreased hippocampal mineralocorticoid: glucocorticoid receptor ratio is associated with low birth weight in female cynomolgus macaque neonates  
  Shrinilne X Ong, Keefe Chng, Michael J Meaney & Jan F Buschdorf  
  59-67
- GW9508 inhibits insulin secretion by activating ATP-sensitive potassium channels in rat pancreatic β-cells  
  Yu-Feng Zhao, Li Wang, Qingjun Zha, Li Qiao, Lianjun Lu, Jun Yu, Ping Qu, Giang Sun, Jianhua Qiu & Chen Chen  
  69-77
- TSH induces metallothionein 1 in thyrocytes via Gq/11- and PKC-dependent signaling  
  Christer M Bäck, Stefanie Stohr, Eva A M Schlüter, Heike Birbmann, Ingrid Bockhoff, Andreas Breit, Thomas Gudermann & Thomas R Büch  
  79-90
- Stable conditional expression and effect of C/EBP-β-LIP in adipocytes using the pSLIK system  
  Cristina L Esteves, Val Kelly, Valérie Bégay, Simon G Lillco, Achini Leutz, Jonathan R Seckl & Karen E Chapman  
  91-98
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 imagery 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.

COVER ART COMPETITION

Presympathetic neurons innervating the brown fat in the paraventricular nucleus of the mouse hypothalamus that were retrogradely labelled with a GFP expressing pseudorabies virus (green). Costaining shows the localization of a novel group of parvalbumin positive neurons in the anterior hypothalamus (red). Cell nuclei are labeled in blue.

Credit: Susi Dudazy-Gralla and Jens Mittag, Department of Cell and Molecular Biology, Karolinska Institutet, Stockholm, Sweden

Contents continued from outside back cover

Regulation of the osterix (Osx, Sp7) promoter by osterix and its inhibition by parathyroid hormone
Richard Barbuto & Jane Mitchell

Inhibition of melanocortin-4 receptor dimerization by substitutions in intracellular loop 2
Carolin L Flechowski, Anne Rediger, Christina Lagermann, Jessica Mühlhaus, Anne Müller, Juliane Pratzka, Patrick Tarnow, Annette Gröters, Heiko Krude, Gunnar Kleinhauß & Heike Blabermann

High glucose and insulin differentially modulates proliferation in MDA-MB-231 cells
Chanchal Gupta & Kulkubhushan Tikoo

Hypoxia upregulates the gene expression of mitochondrial aconitase in prostate carcinoma cells
Ke-Hung Tiu, Li-Chuan Chung, Shih-Wu Wang, Tzu-Hsia Pang, Phai-Lang Chang & Hong-Heng Juang

Low systemic testosterone levels induce androgen maintenance in benign rat prostate tissue
Ye Zhou, Maya Otto-Duessel, Maoling He, Susan Markel, Tim Synold & Jeremy O Jones

G-protein-coupled receptor 30 interacts with receptor activity-modifying protein 3 and confers sex-dependent cardioprotection
Patricia M Lenhart, Stefan Bresalí, Cordelia J Barrick, L M Frederik Leeb-Lundberg & Kathleen M Caron

Antioxidant and antigrowth action of peracetylated oleuropein in thyroid cancer cells
Stefania Bulotta, Rossana Corradino, Marilena Celano, Jessica Musolino, Maria D’Alessio, Manuela Oliverio, Antonio Procopio, Sebastiano Filletti & Diego Russo

Globular adiponectin induces LKB1/AMPK-dependent glucose uptake via actin cytoskeleton remodeling
Vivian Vu, Phuong Bui, Megumi Eguchi, Aimin Xu & Gary Sweeney

Molecular pathways involved in the improvement of non-alcoholic fatty liver disease
Gilberto Paz-Filha, Claudio Alberto Mastronardi, Brian J Parker, Aliny Khan, Antonino Inserra, Klaus I Matthaei, Monika Ehnhart-Bornstein, Stefan Bornstein, Ma-Li Wong & Julio Licinio

Estrogen receptor α (ESR1) over-expression mediated apoptosis in Hep3B cells by binding with S1P proteins
Chuan-Chou Tu, V Bharath Kumar, Cicilla Hisan Day, Wei-Wen Kuo, Su-Peng Yeh, Ray-Jade Chen, Chen-Rong Liao, Hsiao-Yu Chen, Fuu-Jen Tsai, Wei-Jun Wu & Chih-Yang Huang

Contents continued from outside back cover

THIS ISSUE’S COVER

Presympathetic neurons innervating the brown fat in the paraventricular nucleus of the mouse hypothalamus that were retrogradely labelled with a GFP expressing pseudorabies virus (green). Costaining shows the localization of a novel group of parvalbumin positive neurons in the anterior hypothalamus (red). Cell nuclei are labeled in blue.

Credit: Susi Dudazy-Gralla and Jens Mittag, Department of Cell and Molecular Biology, Karolinska Institutet, Stockholm, Sweden