NUMBER 1   APRIL 2015

REVIEW

Endocrine role of bone: recent and emerging perspectives beyond osteocalcin
K J Oldknow, V E MacRae & C Farquharson

RESEARCH

Effect of N-acetylcysteine on insulin resistance caused by prolonged free fatty acid elevation
Sandra Pereira, Anu Shah, I George Fantus, Jamie W Joseph & Adria Giacca

Effects of atosiban on stress-related neuroendocrine factors
S Babic, M Pokusa, V Danevova, S T Ding & D Jezova

Inhibitory effect of somatostatin on insulin secretion is not mediated via the CNS
Astrid C Hauge-Evans, James Bowe, Zara J Franklin, Zoheb Hassan & Peter M Jones

Dexamethasone downregulates caveolin-1 causing muscle atrophy via inhibited insulin signaling
Young Hoon Son, Seok-Jin Lee, Ki-Baek Lee, Jin-Haeng Lee, Eui Man Jeong, Sun Gun Chung, Sang-Chul Park & In-Gyu Kim

Disorders of follicle development and steroidogenesis in ovaries of androgenised foetal sheep
Fabio V Comim, Kate Hardy, Jane Robinson & Stephen Franks

Type 2 diabetes alters bone and marrow blood flow and vascular control mechanisms in the ZDF rat
John N Stabley, Rhonda D Prisby, Bradley J Behnke & Michael D Delp
## VOLUME CONTENTS

### Role of Pgrmc1 in estrogen maintenance of meiotic arrest in zebrafish oocytes through Gper/Egfr
Joseph Aizen & Peter Thomas

59–68

### NUMBER 2 MAY 2015

#### REVIEWS

**Microbial endocrinology: host–bacteria communication within the gut microbiome**
Sara Sandrini, Marwh Aldriwesh, Mashaal Alruways & Primrose Freestone

R21–R34

**Transcriptional control and hormonal response of thermogenic fat**
Margo P Emont, Hui Yu & Jun Wu

R35–R47

**The involvement of gonadotropin inhibitory hormone and kisspeptin in the metabolic regulation of reproduction**
F. Wahab, M Shahab & R Behr

R49–R66

#### RESEARCH

**Dienogest reduces HSD17β1 expression and activity in endometriosis**
Taisuke Mori, Fumitake Ito, Hiroshi Matsushima, Osamu Takaoka, Akemi Koshiba, Yukiko Tanaka, Izumi Kusuki & Jo Kitawaki

69–76

**Chronic erythropoietin treatment improves diet-induced glucose intolerance in rats**
Corinne Caillaud, Mie Mechta, Heidi Ainge, Andreas N Madsen, Patricia Ruell, Emilie Mas, Catherine Bisbal, Jacques Mercier, Stephen Twigg, Trevor A Mori, David Simar & Romain Barrés

77–88

**Effects of nutritional programming on growth and metabolism caused by albumen removal in an avian model**
Els Willems, Astrid Koppenol, Bart De Ketelaere, Yufeng Wang, Lies Franssens, Johan Buyse, Eddy Decuyper & Nadia Everaert

89–100

**Testosterone replacement attenuates mitochondrial damage in a rat model of myocardial infarction**
Fengyue Wang, Jing Yang, Junfeng Sun, Yanli Dong, Hong Zhao, Hui Shi & Lu Fu

101–111

**Chronic administration of AM251 improves albuminuria and renal tubular structure in obese rats**
Kayte A Jenkin, Lannie O’Keefe, Anna C Simcocks, Esther Grinfeld, Michael L Mathai, Andrew J McAinch & Deanne H Hryciw

113–124
REVIEWS

The molecular basis of the non-thyroidal illness syndrome
Emmely M de Vries, Eric Fliers & Anita Boelen
R67–R81

The role of Nrf2 in oxidative stress-induced endothelial injuries
Bo Chen, Yanrong Lu, Younan Chen & Jingqiu Cheng
R83–R99

RESEARCH

Steroid regulation of early postnatal development in the corpus epididymidis of pigs
Kimberley D Katleba, Erin L Legacki, Alan J Conley & Trish Berger
125–134

Female-specific regulation of skeletal muscle mass by USP19 in young mice
Masahiro Ogawa, Tomoya Kitakaze, Naoki Harada & Ryoichi Yamaji
135–145

11β-HSD1 reduces metabolic efficacy and adiponectin synthesis in hypertrophic adipocytes
Eun Hee Koh, Ah-Ram Kim, Hyunshik Kim, Jin Hee Kim, Hye-Sun Park, Myoung Seok Ko, Mi-Ok Kim, Hyuk-Joong Kim, Bum Joong Kim, Hyun Ju Yoo, Su Jung Kim, Jin Sun Oh, Chang-Yun Woo, Jung Eun Jang, Jaechan Leem, Myung Hwan Cho & Ki-Up Lee
147–158

Carnosine decreases IGFBP1 production in db/db mice through suppression of HIF-1
Elisabete A Forsberg, Ileana R Botusan, Jing Wang, Verena Peters, Ishrath Ansurudeen, Kerstin Brismar & Sergiu Bogdan Catrina
159–167

Effect of estrogen receptor-subtype-specific ligands on fertility in adult male rats
Kushaan Dumasia, Anita Kumar, Leena Kadam & N H Balasinor
169–180

Inhibition of Sam68 triggers adipose tissue browning
Junlan Zhou, Min Cheng, Chan Boriboun, Mariam M Ardehali, Changfei Jiang, Qinghua Liu, Shuling Han, David A Goukassian, Yao-Liang Tang, Ting C Zhao, Ming Zhao, Lu Cai, Stéphane Richard, Raj Kishore & Gangjian Qin
181–189

Contribution of the hypothalamus and gut to weight gain susceptibility and resistance in mice
Barbara C Fam, Rebecca Sgambellone, Zheng Ruan, Joseph Proietto & Sofianos Andrikopoulos
191–204
Glucagon induces airway smooth muscle relaxation by nitric oxide and prostaglandin E₂
Daniella B R Insuela, Julio B Daleprane, Luciana P Coelho, Adriana R Silva, Patricia M R e Silva, Marco A Martins & Vinicius F Carvalho
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

The image depicts serial sections through the same human islets, stained for Urocortin3 (green), somatostatin (white) and alternatingly insulin and glucagon (red).

Credit: Mark O Huising, University of California Davis, Davis, CA, USA

Readers are invited to submit their endocrinology images for entry into the Journal of 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 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 joe@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

This Issue’s Cover

The image depicts serial sections through the same human islets, stained for Urocortin3 (green), somatostatin (white) and alternatingly insulin and glucagon (red).

Credit: Mark O Huising, University of California Davis, Davis, CA, USA
CONTENTS

VOLUME 225 NUMBER 3

REVIEWS
The molecular basis of the non-thyroidal illness syndrome
Emmely M de Vries, Eric Fliers & Anita Boelen
R67–R81

The role of Nrf2 in oxidative stress-induced endothelial injuries
Bo Chen, Yanning Lu, Younan Chen & Jingpu Cheng
R83–R99

RESEARCH
Steroid regulation of early postnatal development in the corpus epididymidis of pigs
Kimberley D Katleba, Erin L Legacki, Alan J Conley & Trish Berger
125–134

Female-specific regulation of skeletal muscle mass by USP19 in young mice
Masahiro Ogawa, Tomoya Kitaizumi, Naoki Harada & Ryoichi Yamaji
135–145

11β-HSD1 reduces metabolic efficacy and adiponectin synthesis in hypertrophic adipocytes
Eun Hee Koh, Ah-Ram Kim, Hyunshik Kim, Jin Hee Kim, Hye-Sun Park, Myoung Seok Ko, Mi-Ok Kim, Hyuk-Joong Kim, Jin Sun Oh, Chang-Yun Woo, Eun Jang, Jaechan Leem, Myoung Hwan Cho & Ki-Up Lee
147–158

Carnosine decreases IGFBP1 production in db/db mice through suppression of HIF-1
Elisabetta A Forsberg, Jeana R Botsman, Jing Wang, Verena Peters, Ishrath Ansarov, Kerstin Brismar & Sergiu Bogdan Catrina
159–167

Effect of estrogen receptor-subtype-specific ligands on fertility in adult male rats
Kushaan Dumasia, Anita Kumar, Leena Kadam & N H Balasinor
169–180

Inhibition of Sam68 triggers adipose tissue browning
Junlan Zhou, Min Cheng, Chan Boniboun, Mariam M Ardehali, Changfei Jiang, Qinghua Liu, Shuling Han, David A Goukassian, Yao-Liang Tang, Ting C Zhao, Ming Zhao, Lu Cai, Stéphane Richard, Raj Kishore & Gangjian Qin
181–189

Glucagon induces airway smooth muscle relaxation by nitric oxide and prostaglandin E2
Daniella B R Insuela, Julio B Daleprane, Luciana P Coelho, Adriana R Silva, Patricia M R e Silva, Marco A Martina & Vinicius F Carvalho
205–217

www.bioscientifica.com