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

An islet from a recent-onset type 1 diabetes patient stained for insulin (pink), Class I MHC (red), the enteroviral capsid protein, VP1 (green) and DAPI+ nuclei (blue). It demonstrates the hyper-expression of class I MHC which is a defining feature of islets undergoing active beta-cell loss. Also visible is the presence of virally-infected beta cells within the islet, which may have a role in the destructive process.

Credit: Dr Sarah Richardson, Professor Noel Morgan
Endocrine Pharmacology, Institute of Biomedical and Clinical Science, University of Exeter Medical School, Plymouth, UK

Contents continued from outside back cover

Prenatal androgen excess programs metabolic derangements in pubertal female rats
Xiaonan Yan, Xiaonan Dai, Jing Wang, Nannan Zhao, Yugui Cui & Jiayin Liu
CONTENTS

VOLUME 217 NUMBER 1

ISSN 0022-0795 (PRINT)
ISSN 1479-6805 (ONLINE)

REVIEW

Melanocortin receptor accessory proteins in adrenal gland physiology and beyond
T V Novoselova, D Jackson, D C Campbell, A J L Clark & L F Chan

Dose-dependent effects of vitamin D on transdifferentiation of skeletal muscle cells to adipose cells
Kevin J P Ryan, Zoe C T R Daniel, Lucinda J L Craggs, Tim Parr & John M Brameld

Vasopressin V1a receptors mediate the increase in gastric mucosal oxygenation during hypercapnia
Christian Vollmer, Ingo Schwartges, Silke Naber, Christopher Beck, Inge Bauer & Olaf Picker

Transfer of [³H]estradiol-17β and [³H]progesterone from conspecifics to cohabiting female mice
Adam C Guzzo, Tyler Pollock & Denys deCatalanzo

Glucagon-like peptide-2 and mouse intestinal adaptation to a high-fat diet
Sara Baldassano, Antonella Amato, Francesco Cappello, Francesca Rappa & Flavia Mule

Maternal marginal iodine deficiency affects the expression of relative proteins during brain development in rat offspring
Yuhui Liu, Le Zhang, Jing Li, Zhongyan Shan & Weiping Teng

Maternal perinatal diet induces developmental programming of bone architecture
M J Devlin, C Grasemann, A M Cloutier, L Louis, C Aim, M R Palmert & M L Bouxsein

Duration of rise in free fatty acids determines salicylate’s effect on hepatic insulin sensitivity
Sandra Pereira, Wen Qin Yu, Maria E Frigolet, Jacqueline L Beaudry, Yaniv Shpilberg, Edward Park, Cristina Dirlea, B L Grégoire Nyomba, Michael C Riddell, I George Fantus & Adria Giacca

Vascular endothelial growth factor induces growth of uterine cervix and immune cell recruitment in mice
Siobhan M Donnelly, Bao Tran Nguyen, Scott Rhynes, Jordan Estes, Subrina Jesmin & Chishimba Nathan Nova

Acupuncture blocks cold stress-induced increases in the hypothalamus-pituitary-adrenal axis in the rat
Ladan Eshkevari, Eva Permaul & Susan E Mulroney

Transgenerational metabolic outcomes associated with uteroplacental insufficiency
Melanie Tran, Linda A Gallo, Andrew J Jefferyes, Karen M Moritz & Mary E Wlodek

www.bioscientifica.com