The cover image depicts membrane localization of glucose transporter (GLUT4) in rabbit preadipocytes after insulin stimulation.

EDITORIAL

Of fat mice and men: the rise of the adipokines
Simon J Dunmore

THEMATIC REVIEW

Adipokine inflammation and insulin resistance: the role of glucose, lipids and endotoxin
M K Piya, P G McTernan & S Kumar

Role of adipokines in cardiovascular disease
Harman S Mattu & Harpal S Randeva

The role of adipokines in β-cell failure of type 2 diabetes
Simon J Dunmore & James E P Brown

RESEARCH

Decreased glycolytic and tricarboxylic acid cycle intermediates coincide with peripheral nervous system oxidative stress in a murine model of type 2 diabetes
Lucy M Hinder, Anuradha Vivekanandan-Giri, Lisa L McLean, Subramaniam Pennathur & Eva L Feldman

Automated recognition and quantification of pancreatic islets in Zucker diabetic fatty rats treated with exendin-4
Tetsuhiro Kakimoto, Hirotaka Kimata, Satoshi Iwasaki, Atsushi Fukunari & Hiroyuki Utsumi

mTORC1 and mTORC2 regulate insulin secretion through Akt in INS-1 cells
Olivier Le Bacquier, Gurvan Queniat, Valery Gmyr, Julie Kerr-Conte, Bruno Lefebvre & François Pattou
GH improves spatial memory and reverses certain anabolic androgenic steroid-induced effects in intact rats
Alfhild Grönladh, Jenny Johansson, Anatole Nöstl, Fred Nyberg & Mathias Hallberg
31–41

Influence of thyroid state on cardiac and renal capillary density and glomerular morphology in rats
Isabel Rodríguez-Gómez, Inmaculada Banegas, Rosemary Wangensteen, Andrés Quesada, Rosario Jiménez, Mercedes Gómez-Morales, Francisco O’Valle, Juan Duarte & Félix Vargas
43–51

Metabolic effects of activation of CCK receptor signaling pathways by twice-daily administration of the enzyme-resistant CCK-8 analog, (pGlu-Gln)-CCK-8, in normal mice
Nigel Irwin, Pamela Frizelle, Finbarr P M O’Harte & Peter R Flatt
53–59

TLR4 antagonist reduces early-stage atherosclerosis in diabetic apolipoprotein E-deficient mice
Zhongyang Lu, Xiaoming Zhang, Yanchun Li, Junfei Jin & Yan Huang
61–71

Intercellular adhesion molecule-2 is involved in apical ectoplasmic specialization dynamics during spermatogenesis in the rat
Xiang Xiao, C Yan Cheng & Dolores D Mruk
73–86

Noncanonical suppression of GH-dependent isoforms of cytochrome P450 by the somatostatin analog octreotide
Rajat Kumar Das, Sarmistha Banerjee & Bernard H Shapiro
87–97

Stress-dependent and gender-specific neuroregulatory roles of the apelin receptor in the hypothalamic–pituitary–adrenal axis response to acute stress
M J F Newson, G R Pope, E M Roberts, S J Lolait & A-M O’Carroll
99–109

ACKNOWLEDGEMENT

Acknowledgement to reviewers
A1–A4