

CONTENTS

VOLUME 59 NUMBER 1

ISSN 0952-5041 (PRINT)
ISSN 1479-6813 (ONLINE)

REVIEWS

Role of soluble and membrane-bound dipeptidyl peptidase-4 in diabetic nephropathy

Ahmed A Hasan & Berthold Hocher

R1-R10

Epigenetic programming of the neuroendocrine stress response by adult life stress

B C J Dirven, J R Homberg, T Kozicz & M J A G Henckens

R11-R31

Pancreatic islet inflammation: an emerging role for chemokines

J Jason Collier, Tim E Sparer, Michael D Karlstad & Susan J Burke

R33-R46

Somatic and inherited mutations in primary aldosteronism

Fabio Luiz Fernandes-Rosa, Sheerazed Boulkroun & Maria-Christina Zennaro

R47-R63

Nuclear receptor research in zebrafish

Marcel J M Schaaf

R65-R76

Sprouting strategies and dead ends in anti-angiogenic targeting of NETs

Patricia Carrasco, Iratxe Zuazo-Gaztelu & Oriol Casanovas

R77-R91

RESEARCH

Acute vs chronic exposure to high fat diet leads to distinct regulation of PKA

Edra London, Maria Nesterova & Constantine A Stratakis

1-12

RSK activation via ERK modulates human colon cancer cells response to PTHrP

Natalia Calvo, Pedro Carriere, Maria Julia Martin & Claudia Gentili

13-27

Mechanisms of autophagy induction by sex steroids in bovine mammary epithelial cells

Katarzyna Zielniok, Agnieszka Sobolewska & Małgorzata Gajewska

29-48

A role for *PFKFB3*/iPFK2 in metformin suppression of adipocyte inflammatory responses

Katarzyna Zielniok, Agnieszka Sobolewska & Małgorzata Gajewska

49-59

Characterization of NMB, GRP and their receptors (BRS3, NMBR and GRPR) in chickens

Chunheng Mo, Long Huang, Lin Cui, Can Lv, Dongliang Lin, Liang Song, Guoqiang Zhu, Juan Li & Yajun Wang

61-79

Contents continued on the inside back cover



0952-5041(201707)59:1;1-P



www.bioscientifica.com

Contents continued from outside back cover

**Maternal high-fat diet induces metabolic stress
response disorders in offspring hypothalamus 81-92**

*Long The Nguyen, Sonia Saad, Yi Tan,
Carol Pollock & Hui Chen*

**The association of the lipidomic profile with
features of polycystic ovary syndrome 93-104**

L J Moran, P A Munda, H J Teede & P J Meikle
