

JOURNAL OF MOLECULAR ENDOCRINOLOGY

MOLECULES, CELLS AND MECHANISMS

APRIL 2017
VOLUME 58
NUMBER 3

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

CONTENTS

<http://jme.endocrinology-journals.org>



The images depict capillary densities in the left ventricle of ischemia/reperfusion (I/R) injured hearts stained with isolectin B4 (IB4) (green, top) and low-power photomicrographs of toluidine blue-stained heart sections (blue, bottom). Rats treated with T_3 (right) demonstrated a more homogeneous and organized capillary density pattern (compared to controls, left) and reduced infarct area. From Sabatino *et al.* 57 139-149.

Credit: L Sabatino, C Kusmic, G Nicolini, G Iervasi, S Balzan (CNR, Pisa, Italy); R Amato, G Casini (University of Pisa, Italy)

FOCUSED REVIEW

Promiscuity among the MRAPs

Adrian J L Clark & Li F Chan

F1-F4

REVIEWS

Transcriptional coregulator RIP140: an essential regulator of physiology

Jaya Nautiyal

R147-R158

Paternal epigenetic programming: evolving metabolic disease risk

Suzy S J Hur, Jennifer E Cropley & Catherine M Suter

R159-R168

Emerging functional roles of nuclear receptors in breast cancer

Tram B Doan, J Dinny Graham & Christine L Clarke

R169-R190

GPR55: a new promising target for metabolism?

Eva Tudurí, Monica Imbernon, Rene Javier Hernández-Bautista, Marta Tojo, Johan Fernø, Carlos Diéguez & Rubén Nogueiras

R191-R202

RESEARCH

Zanthoxylum alkylamides ameliorate protein metabolism disorder in STZ-induced diabetic rats

Tingyuan Ren, Yuping Zhu, Xuejuan Xia, Yongbo Ding, Jing Guo & Jianquan Kan

113-125

Effects of *G6pc2* deletion on body weight and cholesterol in mice

Kayla A Boortz, Kristen E Syring, Lynley D Pound, Huan Mo, Lisa Bastarache, James K Oeser, Owen P McGuinness, Joshua C Denny & Richard M O'Brien

127-139

CONTENTS

**Impaired adipose expansion caused by liver X receptor activation
is associated with insulin resistance in mice fed a high-fat diet**

*Yueting Dong, Zhiye Xu, Ziyi Zhang, Xueyao Yin, Xihua Lin,
Hong Li & Fenping Zheng*

141-154