CONTENTS

VOLUME 57 NUMBER 1

FOCUSED REVIEWS

Going off the grid: ERα breast cancer beyond estradiol F1–F5
Ylenia Perone & Luca Magnani

Adipocytes, aldosterone and obesity-related hypertension F7–F21
Aurélie Nguyen Dinh Cat, Malou Frederich-Persson, Anna White & Rhian M Touchy

REVIEWS

Endoplasmic reticulum stress and the unfolded protein response in pancreatic islet inflammation R1–R17
Kira Meyerovich, Fernando Orts, Florent Allagnat & Alessandra K Cardozo

Aromatase expression and regulation in breast and endometrial cancer R19–R33
Hong Zhao, Ling Zhou, Anna Junjie Shangguan & Serdar E Bulun

Regulation of androgen action during establishment of pregnancy R35–R47
Douglas A Gibson, Ioannis Simitis Della & Philippa T K Saunders

Nuclear receptors and AMPK: can exercise mimetics cure diabetes? R49–R58
Christopher E Wall, Ruth T Yu, Anne R Atkins, Michael Downes & Ronald M Evans

Oligomerization of GPCRs involved in endocrine regulation R59–R80
Gunnar Kleinau, Anne Möller & Heike Biebernann

RESEARCH

Mutated KCNJ5 activates the acute and chronic regulatory steps in aldosterone production 1–11
Namita G Hattangady, Shigehiro Karashima, Lucy Yuan, Daniela Ponce-Balbuena, José Jalife, Celso E Gomez-Sanchez, Richard J Autsch, William E Rainey & Tobias Else

Liraglutide alters DPP4 in the circumvallate papillae of type 2 diabetic rats 13–21
Xun Cao, Xiao Zhou, Xiao-Min Liu & Li-Hong Zhou
Transcriptional activation of the wild-type and mutant vitamin D receptors by vitamin D3 analogs 23–32
Kumi Futawaka, Tetsuya Tagami, Yuki Fukuda, Rie Koyama, Ayaka Nushida, Shoko Nezu, Hironori Yamamoto, Miyuki Imamoto, Masato Kazahara & Kenji Moriyama

miR-1275 inhibits adipogenesis via ELK1 and its expression decreases in obese subjects 33–43
Lingxia Pang, Lianghui You, Chenbo Ji, Chunmei Shi, Ling Chen, Lei Yang, Fangyan Huang, Yahui Zhou, Jun Zhang, Xiaohui Chen & Xirong Guo

Transcriptome landmarks of the functional maturity of rat beta-cells, from lactation to adulthood 45–59
Carlos Larqué, Myrian Velasco, Francisco Barajas-Olmos, Neyvis García-Delgado, Juan Pablo Chávez-Maldonado, Jazmín García-Morales, Lorena Orozco & Marcia Hiriart

The pro-adhesive and pro-survival effects of glucocorticoid in human ovarian cancer cells 61–72
Lijuan Yin, Fang Pang, Xinglei Song, Yan Wang, Gaoxiang Huang, Jie Su, Ning Hui & Jian Lu

Corticotropin-releasing hormone family evolution: five ancestral genes remain in some lineages 73–86
João C R Cardoso, Christina A Bergqvist, Rute C Félix & Dan Larhammar