

# CONTENTS

**VOLUME 224 NUMBER 1**

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

## REVIEWS

**Mineralocorticoid receptors in the heart: lessons from cell-selective transgenic animals** R1-R13  
*Morag J Young & Amanda J Rickard*

**Autophagy in diabetic nephropathy** R15-R30  
*Yan Ding & Mary E Choi*

**Genetics of primary macronodular adrenal hyperplasia** R31-R43  
*Maria Candida Barisson Villares Fragoso, Guilherme Asmar Alencar, Antonio Marcondes Lerario, Isabelle Bourdeau, Madson Queiroz Almeida, Berenice Bilharinho Mendonca & André Lacroix*

## RESEARCH

**GLUT12 deficiency during early development results in heart failure and a diabetic phenotype in zebrafish** 1-15  
*Vanesa Jiménez-Amilburu, Susanne Jong-Raadsen, Jeroen Bakkers, Herman P Spaink & Rubén Marín-Juez*

**In vivo regulation of intestinal absorption of amino acids by leptin** 17-23  
*Carmen Fanjul, Jaione Barrenetxe, Lorena De Pablo-Maiso & María Pilar Lostao*

**Differential effects of fasting vs food restriction on liver thyroid hormone metabolism in male rats** 25-35  
*E M de Vries, H C van Beeren, M T Ackermans, A Kalsbeek, E Fliers & A Boelen*

**A central role for the mammalian target of rapamycin in LPS-induced anorexia in mice** 37-47  
*Yunshuang Yue, Yi Wang, Dan Li, Zhigang Song, Hongchao Jiao & Hai Lin*

**Gonadotropin regulation and role of ovarian osteopontin in the periovulatory period** 49-59  
*Yoshimitsu Kuwabara, Akira Katayama, Ryoko Tomiyama, Hu Piao, Sachiko Kurihara, Shuichi Ono, Katsuya Mine, Shigeo Akira, Hideo Orimo & Toshiyuki Takeshita*

**Identification of activated protein C as a ghrelin endopeptidase in bovine plasma** 61-73  
*Motoyasu Satou, Yoshihiro Nishi, Akira Hishinuma, Hiroshi Hosoda, Kenji Kangawa & Hiroyuki Sugimoto*

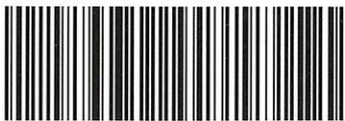
**Distinct pathways of cholesterol biosynthesis impact on insulin secretion** 75-84  
*Juan P Zúñiga-Hertz, Eduardo Rebelato, Adam Kassan, Abdelrahman M Khalifa, Sameh S Ali, Hemal H Patel & Fernando Abdulkader*

**Estetrol is a weak estrogen antagonizing estradiol-dependent mammary gland proliferation** 85-95  
*C Gérard, S Blacher, L Communal, A Courtin, E Tskitishvili, M Mestdagt, C Munaut, A Noel, A Gompel, C Péqueux & J M Foidart*

**Possible role of lymphocytes in glucocorticoid-induced increase in trabecular bone mineral density** 97-108  
*Louise Grahemo, Caroline Jochems, Annica Andersson, Cecilia Engdahl, Claes Ohlsson, Ulrika Islander & Hans Carlsten*

## ACKNOWLEDGEMENT

**Acknowledgement to reviewers** A1-A11



0022-0795 (201501) 224:1;1-8



[www.bioscientifica.com](http://www.bioscientifica.com)