

---

# JOURNAL OF MOLECULAR ENDOCRINOLOGY

## MOLECULES, CELLS AND MECHANISMS

2013  
VOLUME 50

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

---

## VOLUME CONTENTS

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

**NUMBER 1 FEBRUARY 2013**

### REVIEWS

**The endocannabinoid pathway and the female reproductive organs**  
*Anna Maria Di Blasio, Michele Vignali & Davide Gentilini*

**R1–R9**

---

**The emerging role of the mitochondrial-derived peptide humanin in stress resistance**  
*Kelvin Yen, Changhan Lee, Hemal Mehta & Pinchas Cohen*

**R11–R19**

### RESEARCH

**Fsh and Lh have common and distinct effects on gene expression in rainbow trout testis**  
*Elisabeth Sambroni, Antoine D Rolland, Jean-Jacques Lareyre & Florence Le Gac*

**1–18**

---

**Nutritional, hormonal, and depot-dependent regulation of the expression of the small GTPase Rab18 in rodent adipose tissue**  
*Marina R Pulido, Yoana Rabanal-Ruiz, Farid Almabouada, Alberto Díaz-Ruiz, María A Burrell, María J Vázquez, Justo P Castaño, Rhonda D Kineman, Raúl M Luque, Carlos Diéguez, Rafael Vázquez-Martínez & María M Malagón*

**19–29**

---

**Localization and regulation of pancreatic selenoprotein P**  
*Holger Steinbrenner, Anna-Lena Hotze, Bodo Speckmann, Antonio Pinto, Helmut Sies, Matthias Schott, Margret Ehlers, Werner A Scherbaum & Sven Schinner*

**31–42**

---

**Structurally similar estradiol analogs uniquely alter the regulation of intracellular signaling pathways**  
*James G Yarger, Robert E Babine, Michael Bittner, Erin Shanle, Wei Xu, Pamela Hershberger & Steven H Nye*

**43–57**

# VOLUME CONTENTS

---

**Posttranslational regulation of thioredoxin-interacting protein**  
Katherine A Robinson, Jonathan W Brock & Maria G Buse

**59–71**

---

**A SULT2A1 genetic variant identified by GWAS as associated with low serum DHEAS does not impact on the actual DHEA/DHEAS ratio**  
Robin Haring, Henri Wallaschofski, Alexander Teumer, Heyo Kroemer, Angela E Taylor, Cedric H L Shackleton, Matthias Nauck, Uwe Völker, Georg Homuth & Wiebke Arlt

**73–77**

---

**Characterization of Δ7/11, a functional prolactin-binding protein**  
J M Fleming, E Ginsburg, C W McAndrew, C D Heger, L Cheston, J Rodriguez-Canales, B K Vonderhaar & P Goldsmith

**79–90**

---

**Characterization of tyramine β-hydroxylase, an enzyme upregulated by stress in *Periplaneta americana***  
Amélie Châtel, Laurence Murillo, Céline Michelle Bourdin, Sophie Quinchard, Damien Picard & Christian Legros

**91–102**

---

**Essential roles of 11β-HSD1 in regulating brown adipocyte function**  
Juan Liu, Xiaocen Kong, Long Wang, Hanmei Qi, Wenjuan Di, Xiao Zhang, Lin Wu, Xia Chen, Jing Yu, Juanmin Zha, Shan Lv, Aisen Zhang, Peng Cheng, Miao Hu, Yujie Li, Jianhua Bi, Yan Li, Fang Hu, Yi Zhong, Yong Xu & Guoxian Ding

**103–113**

## ACKNOWLEDGEMENT

Acknowledgement to reviewers

**A1–A2**

## NUMBER 2 APRIL 2013

## REVIEWS

---

**Adipokines in reproductive function: a link between obesity and polycystic ovary syndrome**  
Xinwang Chen, Xiao Jia, Jie Qiao, Youfei Guan & Jihong Kang

**R21–R37**

---

**Classification of follicular cell-derived thyroid cancer by global RNA profiling**  
Maria Rossing

**R39–R51**

---

**The role of the renin–angiotensin–aldosterone system in preeclampsia: genetic polymorphisms and microRNA**  
Jie Yang, Jianyu Shang, Suli Zhang, Hao Li & Huirong Liu

**R53–R66**

# VOLUME CONTENTS

## RESEARCH

**Expression of tachykinin receptors (*tacr1a* and *tacr1b*) in zebrafish: influence of cocaine and opioid receptors**

Roger López-Bellido, Katherine Barreto-Valer & Raquel E Rodríguez

115–129

**Deciphering the calcitriol-induced transcriptomic response in keratinocytes: presentation of novel target genes**

Raphaela Rid, Martin Wagner, Christina J Maier, Harald Hundsberger, Helmut Hintner, Johann W Bauer & Kamil Önder

131–149

**hCG-induced endoplasmic reticulum stress triggers apoptosis and reduces steroidogenic enzyme expression through activating transcription factor 6 in Leydig cells of the testis**

Sun-Ji Park, Tae-Shin Kim, Choon-Keun Park, Sang-Hee Lee, Jin-Man Kim, Kyu-Sun Lee, In-kyu Lee, Jeen-Woo Park, Mark A Lawson & Dong-Seok Lee

151–166

**Specific reduction of G6PT may contribute to downregulation of hepatic 11 $\beta$ -HSD1 in diabetic mice**

Hanze Du, Limei Liu, Ying Wang, Yuichi Nakagawa, Alexei Lyzlov, Kabirullah Lutfy, Theodore C Friedman, Xiaozhong Peng & Yanjun Liu

167–178

**Cloning of a novel insulin-regulated ghrelin transcript in prostate cancer**

Inge Seim, Amy A Lubik, Melanie L Lehman, Nadine Tomlinson, Eliza J Whiteside, Adrian C Herington, Colleen C Nelson & Lisa K Chopin

179–191

**Intragenic suppression of a constitutively active allele of G<sub>s</sub> $\alpha$  associated with McCune-Albright syndrome**

Raquel Tobar-Rubin, Dahlia Sultan, Daniela Janevska, Kyle Turcic, Julie Carroll, Laura Ooms & Robin Pals-Rylaarsdam

193–201

**hMRAPa increases  $\alpha$ MSH-induced hMC1R and hMC3R functional coupling and hMC4R constitutive activity**

Emma I Kay, Rikus Botha, Johanna M Montgomery & Kathleen G Mountjoy

203–215

**hMRAPa specifically alters hMC4R molecular mass and N-linked complex glycosylation in HEK293 cells**

Emma I Kay, Rikus Botha, Johanna M Montgomery & Kathleen G Mountjoy

217–227

**Exendin-4 protects endothelial cells from lipoapoptosis by PKA, PI3K, eNOS, p38 MAPK, and JNK pathways**

Özlem Erdogan, Linnéa Eriksson, Hua Xu, Åke Sjöholm, Qimin Zhang & Thomas Nyström

229–241

**Calcium handling in porcine coronary endothelial cells by gastrin-17**

E Grossini, C Molinari, L Sigaudo, M Biella, D A S G Mary & G Vacca

243–253

# VOLUME CONTENTS

---

**Septic shock non-thyroidal illness syndrome causes hypothyroidism and conditions for reduced sensitivity to thyroid hormone**  
Isabel Castro, Leah Quisenberry, Rosa-Maria Calvo,  
Maria-Jesus Obregon & Joaquin Lado-Abeal

**255–266**

---

**Inflammatory and steroid receptor gene methylation in the human amnion and decidua**  
Carolyn M Mitchell, Shane D Sykes, Xin Pan, Kirsty G Pringle,  
Eugenie R Lumbers, Jonathan J Hirst & Tamas Zakar

**267–277**

## NUMBER 3 JUNE 2013

### REVIEWS

**The role of insulin and IGF system in pancreatic cancer**  
Marija Trajkovic-Arsic, Evdokia Kalideris & Jens T Siveke

**R67–R74**

---

**Signal transduction via TRPM3 channels in pancreatic  $\beta$ -cells**  
Gerald Thiel, Isabelle Müller & Oliver G Rössler

**R75–R83**

### RESEARCH

**Role of site-specific DNA demethylation in TNF $\alpha$ -induced MMP9 expression in keratinocytes**  
Li Ling, Meng Ren, Chuan Yang, Guojian Lao, Lihong Chen,  
Hengcong Luo, Zhimei Feng & Li Yan

**279–290**

---

**IGFBP5 mediates high glucose-induced cardiac fibroblast activation**  
Seung Eun Song, Yong-Woon Kim, Jong-Yeon Kim, Dong Hyup Lee,  
Jae-Ryong Kim & So-Young Park

**291–303**

---

**RAB13 regulates Sertoli cell permeability barrier dynamics through protein kinase A**  
Wenhui Su & Xinchun Liu

**305–318**

---

**Effect of vascular endothelial growth factor receptor 2 antagonism on adiposity in obese mice**  
H Roger Lijnen & Ilse Scroyen

**319–324**

---

**Effect of GLP1R agonists tasoglutide and liraglutide on primary thyroid C-cells from rodent and man**  
Franziska Boess, Cristina Bertinetti-Lapatki, Sannah Zoffmann,  
Catherine George, Thomas Pfister, Adrian Roth, Serene M L Lee,  
Wolfgang E Thasler, Thomas Singer & Laura Suter

**325–336**

---

**Glucose regulates secretion of exogenously expressed insulin from HepG2 cells *in vitro* and in a mouse model of diabetes mellitus *in vivo***  
Y Y Liu, W Jia, I E Wanke, D A Muruve, H P Xiao & N C W Wong

**337–346**

# VOLUME CONTENTS

---

**Thrombin inhibits osteoclast differentiation through a non-proteolytic mechanism**

*S Sivagurunathan, C N Pagel, L H Loh, L C Wijeyewickrema, R N Pike & E J Mackie*

**347–359**

---

**Interplay between EGR1 and SP1 is critical for 13-cis retinoic acid-mediated transcriptional repression of angiotensin type 1A receptor**

*Russell Snyder & Thomas Thekkumkara*

**361–374**

---

**Thyroid-specific inactivation of KIF3A alters the TSH signaling pathway and leads to hypothyroidism**

*Eva D'Amico, Stéphanie Gayral, Claude Massart, Jacqueline Van Sande, Jeremy F Reiter, Jacques E Dumont, Bernard Robaye & Stéphane Schurmans*

**375–387**

---

**Changes in gonadal gene network by exogenous ligands in temperature-dependent sex determination**

*Yuiko Matsumoto, Ryohei Yatsu, Caitlin Taylor & David Crews*

**389–400**

---

**Human heterochromatin protein 1 isoforms regulate androgen receptor signaling in prostate cancer**

*Momoe Itsumi, Masaki Shiota, Akira Yokomizo, Eiji Kashiwagi, Ario Takeuchi, Katsunori Tatsugami, Junichi Inokuchi, YooHyun Song, Takeshi Uchiumi & Seiji Naito*

**401–409**

---

**Rat *Gnrhr* promoter directs species-specific gene expression in the pituitary and testes of transgenic mice**

*Muhammad Ishaq, Anne-Laure Schang, Solange Magre, Jean-Noël Laverrière, Aurélien Guillou, Noëlline Coudouel, Richard Wargnier, Joëlle Cohen-Tannoudji & Raymond Counis*

**411–426**

## VOLUME CONTENTS

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

**NUMBER 1 AUGUST 2013**

### REVIEW

**Why is type 1 diabetes increasing?**

Francesco Maria Egro

**R1–R13**

### RESEARCH

**A novel first exon directs hormone-sensitive transcription of the pig prolactin receptor**

Anke Schennink, Josephine F Trott, Bradley A Freking & Russell C Hovey

**1–13**

**Orally efficacious novel small molecule 6-chloro-6-deoxy-1,2,3,4-tetra-O-galloyl- $\alpha$ -D-glucopyranose selectively and potently stimulates insulin receptor and alleviates diabetes**

Yanyan Cao, Yunsheng Li, Jaekyung Kim, Yulin Ren, Klaus Himmeldirk, Yi Liu, Yanrong Qian, Fengming Liu & Xiaozhuo Chen

**15–26**

**Lentiviral vector-mediated knockdown of *Lrb* in the arcuate nucleus promotes diet-induced obesity in rats**

J Bian, X M Bai, Y L Zhao, L Zhang & Z J Liu

**27–35**

**Aldosterone directly affects apelin expression and secretion in adipocytes**

He Jiang, Xiao-Ping Ye, Zhong-Yin Yang, Ming Zhan, Hai-Ning Wang, Huang-Min Cao, Hui-Jun Xie, Chun-Ming Pan, Huai-Dong Song & Shuang-Xia Zhao

**37–48**

**Hyperglycemia downregulates Connexin36 in pancreatic islets via the upregulation of ICER-1/ICER-1 $\gamma$**

Jacques-Antoine Haefliger, Françoise Rohner-Jeanrenaud, Dorothee Caille, Anne Charollais, Paolo Meda & Florent Allagnat

**49–58**

# VOLUME CONTENTS

---

**Decreased hippocampal mineralocorticoid:glucocorticoid receptor ratio is associated with low birth weight in female cynomolgus macaque neonates**

Shirlene X Ong, Keefe Chng, Michael J Meaney & Jan P Buschdorf

**59–67**

---

**GW9508 inhibits insulin secretion by activating ATP-sensitive potassium channels in rat pancreatic  $\beta$ -cells**

Yu-Feng Zhao, Li Wang, Dingjun Zha, Li Qiao, Lianjun Lu, Jun Yu, Ping Qu, Qiang Sun, Jianhua Qiu & Chen Chen

**69–77**

---

**TSH induces metallothionein 1 in thyrocytes via  $G_{q/11}$ - and PKC-dependent signaling**

Christer M Bäck, Stefanie Stohr, Eva A M Schäfer, Heike Biebermann, Ingrid Boekhoff, Andreas Breit, Thomas Gudermann & Thomas R H Büch

**79–90**

---

**Stable conditional expression and effect of C/EBP $\beta$ -LIP in adipocytes using the pSLIK system**

Cristina L Esteves, Val Kelly, Valérie Bégaï, Simon G Lillico, Achim Leutz, Jonathan R Seckl & Karen E Chapman

**91–98**

---

**Regulation of the osterix (*Osx*, *Sp7*) promoter by osterix and its inhibition by parathyroid hormone**

Richard Barbuto & Jane Mitchell

**99–108**

---

**Inhibition of melanocortin-4 receptor dimerization by substitutions in intracellular loop 2**

Carolin L Piechowski, Anne Rediger, Christina Lagemann, Jessica Mühlhaus, Anne Müller, Julianne Pratzka, Patrick Tarnow, Annette Grüters, Heiko Krude, Gunnar Kleinau & Heike Biebermann

**109–118**

---

**High glucose and insulin differentially modulates proliferation in MCF-7 and MDA-MB-231 cells**

Chanchal Gupta & Kulbhushan Tikoo

**119–129**

---

**Hypoxia upregulates the gene expression of mitochondrial aconitase in prostate carcinoma cells**

Ke-Hung Tsui, Li-Chuan Chung, Shyi-Wu Wang, Tsui-Hsia Feng, Phei-Lang Chang & Horng-Heng Juang

**131–141**

---

**Low systemic testosterone levels induce androgen maintenance in benign rat prostate tissue**

Ye Zhou, Maya Otto-Duessel, Miaoling He, Susan Markel, Tim Synold & Jeremy O Jones

**143–153**

---

**Globular adiponectin induces LKB1/AMPK-dependent glucose uptake via actin cytoskeleton remodeling**

Vivian Vu, Phuong Bui, Megumi Eguchi, Aimin Xu & Gary Sweeney

**155–165**

# VOLUME CONTENTS

---

**Molecular pathways involved in the improvement of non-alcoholic fatty liver disease**

*Gilberto Paz-Filho, Claudio Alberto Mastronardi, Brian J Parker, Ainy Khan, Antonio Inserra, Klaus I Mattheai, Monika Ehrhart-Bornstein, Stefan Bornstein, Ma-Li Wong & Julio Licinio*

**167–179**

---

**Antioxidant and antigrowth action of peracetylated oleuropein in thyroid cancer cells**

*Stefania Bulotta, Rosanna Corradino, Marilena Celano, Jessica Maiuolo, Maria D'Agostino, Manuela Oliverio, Antonio Procopio, Sebastiano Filetti & Diego Russo*

**181–189**

---

**G-protein-coupled receptor 30 interacts with receptor activity-modifying protein 3 and confers sex-dependent cardioprotection**

*Patricia M Lenhart, Stefan Broseid, Cordelia J Barrick, L M Fredrik Leeb-Lundberg & Kathleen M Caron*

**191–202**

---

**Estrogen receptor  $\alpha$  (ESR1) over-expression mediated apoptosis in Hep3B cells by binding with SP1 proteins**

*Chuan-Chou Tu, V Bharath Kumar, Cecilia Hsuan Day, Wei-Wen Kuo, Su-Peng Yeh, Ray-Jade Chen, Chen-Rong Liao, Hsiao-Yu Chen, Fuu-Jen Tsai, Wen-Jun Wu & Chih-Yang Huang*

**203–212**

## NUMBER 2 OCTOBER 2013

### REVIEWS

**The regulation and function of the NUAK family**

*Xianglan Sun, Ling Gao, Hung-Yu Chien, Wan-Chun Li & Jiajun Zhao*

**R15–R22**

---

**Structural determinants regulating cell surface targeting of melanocortin receptors**

*A R Rodrigues, D Sousa, H Almeida & A M Gouveia*

**R23–R32**

---

**Astrocytes: new targets of melanocortin 4 receptor actions**

*Carla Caruso, Lila Carniglia, Daniela Durand, Teresa N Scimonelli & Mercedes Lasaga*

**R33–R50**

---

**Metabolic endotoxemia: a molecular link between obesity and cardiovascular risk**

*Ana Luísa Neves, João Coelho, Luciana Couto, Adelino Leite-Moreira & Roberto Roncon-Albuquerque Jr*

**R51–R64**

### RESEARCH

**PKC and ERK mediate GH-stimulated lipolysis**

*Heather E Bergan, Jeffrey D Kittilson & Mark A Sheridan*

**213–224**

# VOLUME CONTENTS

---

**Influence of chronic hyperglycemia on the loss of the unfolded protein response in transplanted islets**

*Stacey N Walters, Jude Luzuriaga, Jeng Yie Chan, Shane T Grey & D Ross Laybutt*

**225–232**

---

**Estradiol and tamoxifen regulate NRF-1 and mitochondrial function in mouse mammary gland and uterus**

*Margarita M Ivanova, Brandie N Radde, Jieun Son, Fabiola F Mehta, Sang-Hyuk Chung & Carolyn M Klinge*

**233–246**

---

**Aromatase activity induction in human adipose fibroblasts by retinoic acids via retinoic acid receptor  $\alpha$**

*Jan Wilde, Maria Erdmann, Michael Mertens, Gabriele Eiselt & Martin Schmidt*

**247–260**

---

**Characterization of the novel duplicated *PRLR* gene at the late-feathering *K* locus in Lohmann chickens**

*Guixian Bu, Guiyan Huang, Hao Fu, Juan Li, Simiao Huang & Yajun Wang*

**261–276**

## NUMBER 3 DECEMBER 2013

### EDITORIAL

*Journal of Molecular Endocrinology* 25th anniversary special issue

*Ronald M Evans*

**E1–E3**

### THEMATIC REVIEWS

**Understanding nuclear receptor form and function using structural biology**

*Fraydoon Rastinejad, Pengxiang Huang, Vikas Chandra & Sepideh Khorasanizadeh*

**T1–T21**

---

**An evolving understanding of nuclear receptor coregulator proteins**

*Christopher J Millard, Peter J Watson, Louise Fairall & John W R Schwabe*

**T23–T36**

---

**Towards an understanding of cell-specific functions of signal-dependent transcription factors**

*Dawn X Zhang & Christopher K Glass*

**T37–T50**

---

**Obesity and breast cancer: role of inflammation and aromatase**

*Evan R Simpson & Kristy A Brown*

**T51–T59**

---

**Insight into the mechanisms of action of estrogen receptor  $\beta$  in the breast, prostate, colon, and CNS**

*Prasenjit Dey, Rodrigo P A Barros, Margaret Warner, Anders Ström & Jan-Åke Gustafsson*

**T61–T74**

# VOLUME CONTENTS

---

**Adipogenesis: new insights into brown adipose tissue differentiation**  
Stefania Carobbio, Barry Rosen & Antonio Vidal-Puig

**T75–T85**

---

**Road to exercise mimetics: targeting nuclear receptors in skeletal muscle**  
Weiwei Fan, Annette R Atkins, Ruth T Yu, Michael Downes & Ronald M Evans

**T87–T100**

---

**An acetylation rheostat for the control of muscle energy homeostasis**  
Keir Menzies & Johan Auwerx

**T101–T113**

---

**The orphan nuclear receptors at their 25-year reunion**  
Shannon E Mullican, Joanna R DiSpirito & Mitchell A Lazar

**T115–T140**

## RESEARCH

**Olfactory receptor 51E1 as a novel target for diagnosis in somatostatin receptor-negative lung carcinoids**  
Valeria Giandomenico, Tao Cui, Lars Grimelius, Kjell Öberg, Giuseppe Pelosi & Apostolos V Tsolakis

**277–286**

---

**Lipopolysaccharide inhibits the expression of resistin in adipocytes**  
Xinxin Xiang, Wenjiao An, Changtao Jiang, Jing Zhao, Xian Wang, Guang Sun, Yin Li & Weizhen Zhang

**287–299**

---

**Characterisation of the androgen regulation of glycine N-methyltransferase in prostate cancer cells**  
Silvia Ottaviani, Greg N Brooke, Ciara O'Hanlon-Brown, Jonathan Waxman, Simak Ali & Laki Buluwela

**301–312**

---

**GATA augments GNRH-mediated increases in *Adcyap1* gene expression in pituitary gonadotrope cells**  
Robin L Thomas, Natalie M Crawford, Constance M Grafer, Weiming Zheng & Lisa M Halvorson

**313–324**

## ERRATUM

**Regulation of functional steroid receptors and ligand-induced responses in telomerase-immortalized human endometrial epithelial cells**  
S Hombach-Klonisch, A Kehlen, P A Fowler, B Huppertz, J F Jugert, G Bischoff, E Schlüter, J Buchmann & T Klonisch

**X1**

*Contents continued from outside back cover*

- Characterisation of the androgen regulation of glycine *N*-methyltransferase in prostate cancer cells** 301–312

*Silvia Ottaviani, Greg N Brooke,  
Ciara O'Hanlon-Brown, Jonathan Waxman,  
Simak Ali & Laki Buluwela*

- GATA augments GNRH-mediated increases in *Adcyap1* gene expression in pituitary gonadotrope cells** 313–324

*Robin L Thomas, Natalie M Crawford,  
Constance M Grafer, Weiming Zheng &  
Lisa M Halvorson*

**ERRATUM**

- Regulation of functional steroid receptors and ligand-induced responses in telomerase-immortalized human endometrial epithelial cells**

*S Hombach-Klonisch, A Kehlen, P A Fowler,  
B Huppertz, J F Jugert, G Bischoff, E Schlüter,  
J Buchmann & T Klonisch*

X1

# CONTENTS

**VOLUME 51    NUMBER 3**

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

## EDITORIAL

*Journal of Molecular Endocrinology* 25th anniversary special issue  
Ronald M Evans

## THEMATIC REVIEWS

**Understanding nuclear receptor form and function using structural biology**  
Fraydoon Rastinejad, Pengxiang Huang,  
Vikas Chandra & Sepideh Khorasanizadeh

**An evolving understanding of nuclear receptor coregulator proteins**  
Christopher J Millard, Peter J Watson,  
Louise Fairall & John W R Schwabe

**Towards an understanding of cell-specific functions of signal-dependent transcription factors**  
Dawn X Zhang & Christopher K Glass

**Obesity and breast cancer: role of inflammation and aromatase**  
Evan R Simpson & Kristy A Brown

**Insight into the mechanisms of action of estrogen receptor  $\beta$  in the breast, prostate, colon, and CNS**  
Prasenjit Dey, Rodrigo P A Barros,  
Margaret Warner, Anders Ström &  
Jan-Åke Gustafsson

E1-E3

T1-T21

T23-T36

T37-T50

T51-T59

T61-T74

**Adipogenesis: new insights into brown adipose tissue differentiation**  
Stefania Carobbio, Barry Rosen &  
Antonio Vidal-Puig

**Road to exercise mimetics: targeting nuclear receptors in skeletal muscle**  
Weiwei Fan, Annette R Atkins, Ruth T Yu,  
Michael Downes & Ronald M Evans

**An acetylation rheostat for the control of muscle energy homeostasis**  
Keir Menzies & Johan Auwerx

**The orphan nuclear receptors at their 25-year reunion**  
Shannon E Mullican, Joanna R DiSpirito &  
Mitchell A Lazar

## RESEARCH

**Olfactory receptor 51E1 as a novel target for diagnosis in somatostatin receptor-negative lung carcinoids**  
Valeria Giandomenico, Tao Cui, Lars Grimelius,  
Kjell Öberg, Giuseppe Pelosi &  
Apostolos V Tsolakis

**Lipopolysaccharide inhibits the expression of resistin in adipocytes**  
Xinxin Xiang, Wenjiao An, Changtao Jiang,  
Jing Zhao, Xian Wang, Guang Sun, Yin Li &  
Weizhen Zhang

T75-T85

T87-T100

T101-T113

T115-T140

277-286

287-299

*Contents continued on the inside back cover*



0952-5041 (201312) 51:3;1-K



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