

# **CONTENTS**

VOLUME 23 NUMBER 11

## EDITORIAL

Lessons learnt from outstanding mid-career women in endocrine cancer research Deborah J Marsh & Charis Eng	E5-E7
SPECIAL SECTION: WOMEN IN CANCER	
PROFILE: A gender agenda? Charlotte L Bevan	P5-P8
THEMATIC REVIEW: New roles for nuclear receptors in prostate cancer Damien A Leach, Sue M Powell & Charlotte L Bevan	T85-T108
PROFILE: From bedside to bench and back: my journey in thyroid disease Kristien Boelaert	P9-P13
THEMATIC REVIEW: Thyroid-stimulating hormone in thyroid cancer: does it matter? Hannah Nieto & Kristien Boelaert	T109-T121
PROFILE: From physics to cancer biology and everywhere in between Paramita M Ghosh	P15-P21
THEMATIC REVIEW: Circadian rhythmicity and the influence of 'clock' genes on prostate cancer Zsofia Kiss & Paramita M Ghosh	T123-T134

ISSN 1351-0088 (PRINT) ISSN 1479-6821 (ONLINE)

PROFILE: Neuroendocrine tumors: moving from the land of small tumors to an expanding universe Marianne E Pavel	P23-P26
THEMATIC REVIEW: Systemic therapies in neuroendocrine tumors and novel approaches toward personalized medicine Marianne E Pavel & Christine Sers	T135-T154
PROFILE: My pathway to understanding the role of the tumour microenvironment in cancer progression Carmela Ricciardelli	P27-P31
THEMATIC REVIEW: Ovarian cancer-peritoneal cell interactions promote extracellular matrix processing C Ricciardelli, N A Lokman, M P Ween & M K Oehler	T155-T168
PROFILE: Dude, where's my band? Angela H Ting	P33-P35
THEMATIC REVIEW: Diverse functions of DNA methylation: implications for prostate cancer and beyond	T169-T178

## Contents continued on the inside back cover





www.bio<u>scientifica.com</u>



Contents continued from outside back cover

### COMMENTARY

COMMENTARY		T2-weighted MRI signal predicts hormone and tumor responses to somatostatin analogs in acromegaly	871-881
Modeling estrogen receptor-positive breast		Iulia Potorac, Patrick Petrossians, Adrian F Daly,	
cancers in mice: is it the best we can do?	C9-C12	Orsalia Alexopoulou, Sophie Borot,	
Ioulia Chatzistamou & Hippokratis Kiaris		Mona Sahnoun-Fathallah, Frederic Castinetti,	
		France Devuyst, Marie-Lise Jaffrain-Rea, Claire Briet,	
		Florina Luca, Marion Lapoirie, Flavius Zoicas,	
REVIEWS		Isabelle Simoneau, Alpha M Diallo, Ammar Muhammad,	
REVIEWS		Fahrettin Kelestimur, Elena Nazzari, Rogelio Garcia Centeno,	
		Susan M Webb, Marie-Laure Nunes, Vaclav Hana,	
Application of molecular biology of		Véronique Pascal-Vigneron, Irena Ilovayskaya,	
differentiated thyroid cancer for clinical		Farida Nasybullina, Samia Achir, Diego Ferone,	
prognostication	R499-R515	Sebastian J C M M Neggers, Brigitte Delemer,	
Vincenzo Marotta, Concetta Sciammarella,		Jean-Michel Petit, Christof Schöfl, Gerald Raverot,	
Annamaria Colao & Antongiulio Faggiano		Bernard Goichot, Patrice Rodien, Bernard Corvilain,	
		Thierry Brue, Franck Schillo, Luaba Tshibanda,	
Plasma membrane ion channels and		Dominique Maiter, Jean-François Bonneville & Albert Beckers	
epithelial to mesenchymal transition in		Dornin inque maiter, Jean-Mançois Doninevine & Albert Beckers	
cancer cells	R517-R525		
Iman Azimi & Gregory R Monteith		mTOR inhibitors response and mTOR pathway	
		in pancreatic neuroendocrine tumors	883-891
Combination therapy approaches to		Simona Falletta, Stefano Partelli, Corrado Rubini,	
target insulin-like growth factor		Dominik Nann, Andrea Doria, Ilaria Marinoni,	
receptor signaling in breast cancer	R527-R550	Vanessa Polenta, Carmelina Di Pasquale,	
Aleksandra M Ochnik & Robert C Baxter	1027 10000	Ettore degli Uberti, Aurel Perren,	
		Massimo Falconi & Maria Chiara Zatelli	

### RESEARCH

#### E2F1-mediated human POMC expression in ectopic Cushing's syndrome Takako Araki, Ning-Ai Liu, Yukiko Tone, Daniel Cuevas-Ramos, Roy Heltsley, Masahide Tone & Shlomo Melmed

857-870