

ENDOCRINE-RELATED CANCER

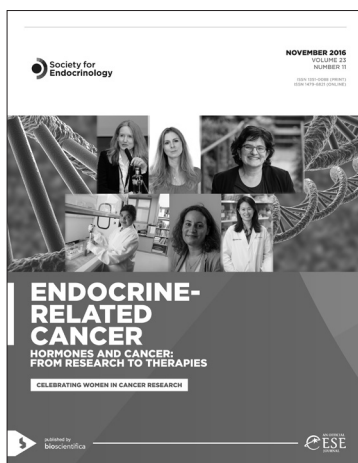
**HORMONES AND CANCER:
FROM RESEARCH TO THERAPIES**

NOVEMBER 2016
VOLUME 23
NUMBER 11

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

CONTENTS

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



The images depict the principal authors of this special issue of *Endocrine-Related Cancer* on Celebrating Women in Cancer Research: (top, left to right) Marianne E Pavel; Charlotte L Bevan; Carmela Ricciardelli; (bottom, left to right) Paramita M Ghosh; Kristien Boelaert; Angela H Ting.

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

PROFILE: Neuroendocrine tumors: moving from the land of small tumors to an expanding universe

Marianne E Pavel

P23-P26

CONTENTS

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
Thomas J Sweet & Angela H Ting **T169-T178**

COMMENTARY

Modeling estrogen receptor-positive breast cancers in mice: is it the best we can do?
Ioulia Chatzistamou & Hippokratris Kiaris **C9-C12**

REVIEWS

Application of molecular biology of differentiated thyroid cancer for clinical prognostication
Vincenzo Marotta, Concetta Sciammarella, Annamaria Colao & Antongiulio Faggiano **R499-R515**

Plasma membrane ion channels and epithelial to mesenchymal transition in cancer cells
Iman Azimi & Gregory R Monteith **R517-R525**

Combination therapy approaches to target insulin-like growth factor receptor signaling in breast cancer
Aleksandra M Ochnik & Robert C Baxter **R527-R550**

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**

CONTENTS

T2-weighted MRI signal predicts hormone and tumor responses to somatostatin analogs in acromegaly

Iulia Potorac, Patrick Petrossians, Adrian F Daly, Orsalia Alexopoulou, Sophie Borot, Mona Sahnoun-Fathallah, Frederic Castinetti, France Devuyt, Marie-Lise Jaffrain-Rea, Claire Briet, Florina Luca, Marion Lapoirie, Flavius Zoicas, Isabelle Simoneau, Alpha M Diallo, Ammar Muhammad, Fahrettin Kelestimur, Elena Nazzari, Rogelio Garcia Centeno, Susan M Webb, Marie-Laure Nunes, Vaclav Hana, Véronique Pascal-Vigneron, Irena Ilovayskaya, Farida Nasybullina, Samia Achir, Diego Ferone, Sebastian J C M M Neggers, Brigitte Delemer, Jean-Michel Petit, Christof Schöfl, Gerald Raverot, Bernard Goichot, Patrice Rodien, Bernard Corvilain, Thierry Brue, Franck Schillo, Luaba Tshibanda, Dominique Maiter, Jean-François Bonneville & Albert Beckers

871-881

mTOR inhibitors response and mTOR pathway in pancreatic neuroendocrine tumors

Simona Falletta, Stefano Partelli, Corrado Rubini, Dominik Nann, Andrea Doria, Ilaria Marinoni, Vanessa Polenta, Carmelina Di Pasquale, Ettore degli Uberti, Aurel Perren, Massimo Falconi & Maria Chiara Zatelli

883-891