

# ENDOCRINE-RELATED CANCER

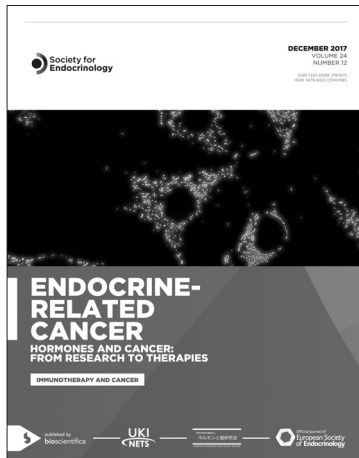
HORMONES AND CANCER:  
FROM RESEARCH TO THERAPIES

DECEMBER 2017  
VOLUME 24  
NUMBER 12

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

## CONTENTS

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



### EDITORIAL

**Cancer immunotherapy: unique perspectives for endocrine-related cancers**

Joanne Y Y Ngeow & Laura S Ward

E13-E14

### THEMATIC REVIEWS

**Immunotherapy against endocrine malignancies: immune checkpoint inhibitors lead the way**

Lucas Leite Cunha, Marjory Alana Marcello, Vinicius Rocha-Santos & Laura Sterian Ward

T261-T281

**The role of the tumour microenvironment in immunotherapy**

Stephan Gasser, Lina H K Lim & Florence S G Cheung

T283-T295

**Androgen deprivation and immunotherapy for the treatment of prostate cancer**

Melissa Gamat & Douglas G McNeel

T297-T310

**Immune responses in the thyroid cancer microenvironment: making immunotherapy a possible mission**

Robert C Mould, Jacob P van Vloten, Amanda W K AuYeung, Khalil Karimi & Byram W Bridle

T311-T329

**Endocrine side effects of cancer immunotherapy**

Priscilla Cukier, Fernando C Santini, Mariana Scaranti & Ana O Hoff

T331-T347

The image depicts human PC-3 prostate cancer cells labeled with antibodies against dsDNA (red) and the mitochondrial marker COX IV (green) in the presence of DAPI (blue).

Credit: S Gasser (National University of Singapore)