RESEARCH

Association of NF-κB polymorphisms with clinical outcome of non-medullary thyroid carcinoma
Theo S Plantinga, Mirela S Petrulea, Marije Oosting, Leo A B Joosten, Doina Piciu, Johannes W Smit, Romana T Netea-Maier & Carmen E Georgescu

Topoisomerase 2α and thymidylate synthase expression in adrenocortical cancer
Elisa Roca, Alfredo Berruti, Silviu Sbiera, Ida Rapa, Ester Ondra, Paola Spennarelli, Cristina L Ronchi, Laura Ferran, Salvatore Grisanti, Antonina Germano, Barbara Zaggia, Giorgio Vittorio Scagliotti, Martin Fassnacht, Marco Volante, Massimo Terzolo & Mauro Papotti

A role for TET2 in parathyroid carcinoma
Elham Barazeghi, Anthony J Gill, Stan Sidhu, Ole Norlin, Roberto Dina, F Fausto Palazzo, Per Hellman, Peter Stålborg & Gunnar Westin

Impact of 27-hydroxylase (CYP27A1) and 27-hydroxycholesterol in breast cancer
Sáker Kimbanga, Ching-Yi Chang, Pär-Ola Bendahl, Laura Dubois, J Will Thompson, Donald P McDonnell & Signe Borgquist

Obesity and menopause modify the epigenomic profile of breast cancer
Ana B Chaves, Angel Diaz-Lagares, Olafur A Stefansson, Manuel Macias-Gonzalez, Juan Sandroval, Juan Cuev, Rafael Lopez-Lopez, Sebastian Moran, Jon G Jonasson, Laufey Tryggvadottir, Elinborg Olafrsdottir, Francisco J Trinhorne, Marcos C Carreira, Felipe F Casanova & Manel Esteller

Gestational high-fat diet and bisphenol A exposure heightens mammary cancer risk
Yuat-Kin Leung, Vinchina Govindan, Ana Cheong, Jennifer Veevers, Dan Song, Robin Gear, Xuegong Zhu, Jun Ying, Ady Kendler, Mario Medvedovic, Scott Belcher & Shuk-Mei Ho

RESEARCH LETTER

Incidence and prevalence of multiple endocrine neoplasia 2B in Denmark: a nationwide study
Jes Sloth Mathiesen, Jens Peter Kroustrup, Per Vestergaard, Mette Madsen, Kirstine Stochholm, Per Langstrup Poulsen, Åse Knigh Rasmussen, Ulf Falh-Rasmussen, Stan Schytte, Henrik Baymiller Pedersen, Christoffer Holst Hahn, Jens Bentzen, Mette Gaustadnes, Torben Falck Ørntoft, Thomas van Overeem Hansen, Finn Cilius Nielsen, Kim Brixen, Anja Lisbeth Frederiksen & Christian Godballe

ENDOCRINE-RELATED CANCER
HORMONES AND CANCER: FROM RESEARCH TO THERAPIES

Published by bioscientifica
www.bioscientifica.com

ISSN 1351-0088 (PRINT)
ISSN 1479-6821 (ONLINE)
Readers are invited to submit their endocrinology images for entry into the Endocrine-Related Cancer cover art competition. Winners will be selected by the Editor-in-Chief and will have their imagery featured on the cover of an issue of Endocrine-Related Cancer, both in print and online. Winners will be cited in the journal and will receive a professionally printed copy of the journal cover featuring their scientific image.

To enter the competition please email your images to erc@endocrinology.org accompanied with a short caption of 25-30 words explaining what the image depicts, its magnification and who should be acknowledged for its production. Images should be of high quality and resolution of at least 300 dpi at the final published size 220 mm (W) × 100 mm (H).

By submitting an image you warrant that you own the copyright and agree that images may be used in promotional material. Images not selected for use may still be used by the Society for Endocrinology and Bioscientifica for promotional purposes.

The Society for Endocrinology is one of the world’s leading authorities on hormones.

Established in 1946, the Society’s aims are to support the advancement of scientific and clinical knowledge and increase research in endocrinology for the public benefit. It also plays a vital role in promoting and supporting endocrinology worldwide.

The Society for Endocrinology offers a range of journals including Journal of Endocrinology, Journal of Molecular Endocrinology, Endocrine-Related Cancer, Endocrine Connections (open access) and Clinical Endocrinology.

For more information visit www.endocrinology.org

COVER ART COMPETITION

The image depicts expression of the purinergic ligand-gated P2X7R ion channel in cultured adamantinomatous CP tumor (aCP) cells. Immunohistochemistry shows positive staining for P2X7R (red) along with DAPI (blue) in tumor cells. From Nie et al. 24 287–296.

Credit: J Nie, G Huang, S-Z Deng, Y Bao, Y-W Liu, Z-P Feng, C-H Wang, M Chen, S-T Qi & J Pan (Southern Medical University, Guangzhou, China)

ERRATUM

The innate and adaptive infiltrating immune systems as targets for breast cancer immunotherapy

Andrew M K Law, Elgene Lim, Christopher J Ormandy & David Gallego-Ortega

Contents continued from outside back cover