

CONTENTS

VOLUME 23 NUMBER 12

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

EDITORIAL

Novel twists in hormone-mediated carcinogenesis E9-E12
Wayne D Tilley

THEMATIC REVIEWS

Androgen receptor signaling in castration-resistant prostate cancer: a lesson in persistence T179-T197 Isabel Coutinho, Tanya K Day, Wayne D Tilley & Luke A Selth Emerging data on androgen receptor splice variants in prostate cancer T199-T210 Subing Cao, Yang Zhan & Yan Dong Targeting CDK9: a promising therapeutic T211-T226 opportunity in prostate cancer Muhammed H Rahaman, Malika Kumarasiri, Laychiluh B Mekonnen, Mingfeng Yu, Sarah Diab, Hugo Albrecht, Robert W Milne & Shudong Wang Pushing estrogen receptor around in breast cancer T227-T241 Elgene Lim, Gerard Tarulli, Neil Portman, Theresa E Hickey, Wayne D Tilley & Carlo Palmieri ErbB-2 nuclear function in breast cancer growth, metastasis and resistance to therapy T243-T257 Patricia V Elizalde, Rosalía I Cordo Russo,

Patient-derived tumour xenografts
for breast cancer drug discovery

John W Cassidy, Ankita S Batra,

Wendy Greenwood & Alejandra Bruna

REVIEWS

Somatostatin analogues in acromegaly and gastroenteropancreatic neuroendocrine tumours: past, present and future R551-R566 Kjell Öberg & Steven W J Lamberts

The endocrine influence on the bone microenvironment in early breast cancer R567-R576 Caroline Wilson, Hannah Brown & Ingunn Holen

Familial non-medullary thyroid cancer: unraveling the genetic maze R577-R595

RESEARCH

Samantha Peiling Yang & Joanne Ngeow

Noninvasive follicular thyroid neoplasm with papillary-like nuclear features 893-897
Pedro Weslley Rosario, Gabriela Franco Mourão, Maurício Buzelin Nunes, Marcelo Saldanha Nunes & Maria Regina Calsolari

Contents continued on the inside back cover



Maria F Chervo & Roxana Schillaci





Contents continued from outside back cover

Novel insights into the polycythemiaparaganglioma-somatostatinoma syndrome

Roland Därr, Joan Nambuba, Jaydira Del Rivero, Ingo Janssen, Maria Merino, Milena Todorovic, Bela Balint, Ivana Jochmanova, Josef T Prchal, Ronald M Lechan, Arthur S Tischler, Vera Popovic, Dragana Miljic, Karen T Adams, F Ryan Prall, Alexander Ling, Meredith R Golomb, Michael Ferguson, Naris Nilubol, Clara C Chen, Emily Chew, David Taïeb, Constantine A Stratakis, Tito Fojo, Chunzhang Yang, Electron Kebebew, Zhengping Zhuang & Karel Pacak

M918V RET mutation causes familial medullary thyroid carcinoma: study of 8 affected kindreds

8 affected kindreds
909-920
M Cecília Martins-Costa, Lucas L Cunha,
Susan C Lindsey, Cleber P Camacho, Renata P Dotto,
Gilberto K Furuzawa, M Sharmila A Sousa,
Teresa S Kasamatsu, Ilda S Kunii, Márcio M Martins,
Alberto L Machado, João R M Martins,
Magnus R Dias-da-Silva & Rui M B Maciel

ADDENDUM

899-908

In vitro transforming potential, intracellular signaling properties and sensitivity to a kinase inhibitor (sorafenib) of RET proto-oncogene variants Glu511Lys, Ser649Leu and Arg886Trp Hugo Prazeres, Joana P Couto, Fernando Rodrigues, João Vinagre, Joana Torres, Vitor Trovisco, Teresa C Martins, Manuel Sobrinho-Simões & Paula Soares

The biology and the genetics of Hürthle cell tumors of the thyroid

Valdemar Máximo, Jorge Lima, Hugo Prazeres, Paula Soares & Manuel Sobrinho-Simões X1

X2