

Contents

Volume 236, Number 3

July 2015

Brief Definitive Reports

- Carcinogenic HPV infection in the cervical squamo-columnar junction:** J Mirkovic, BE Howitt, P Roncarati, S Demoulin, M Suarez-Carmona, P Hubert, FD McKeon, W Xian, A Li, P Delvenne, CP Crum and M Herfs265
- Efficient molecular subtype classification of high-grade serous ovarian cancer:** HS Leong, L Galletta, D Etemadmoghadam, J George, The Australian Ovarian Cancer Study, M Köbel, SJ Ramus and D Bowtell272

Original Papers

- Targeting ASCT2-mediated glutamine uptake blocks prostate cancer growth and tumour development:** Q Wang, R-A Hardie, AJ Hoy, M van Geldermalsen, D Gao, L Fazli, MC Sadowski, S Balaban, M Schreuder, R Nagarajah, JJ-L Wong, C Metierre, N Pinello, NJ Otte, ML Lehman, M Gleave, CC Nelson, CG Bailey, W Ritchie, JEJ Rasko and J Holst278
- Differential requirements for β -catenin in murine prostate cancer originating from basal versus luminal cells:** T-L Lu and C-M Chen290
- Paediatric nodal marginal zone B-cell lymphadenopathy of the neck: a *Haemophilus influenzae*-driven immune disorder?:** PM Kluin, AW Langerak, J Beverdam-Vincent, WRR Geurts-Giele, L Visser, B Rutgers, E Schuurung, J Van Baarlen, KH Lam, K Seldenrijk, RE Kibbelaar, P de Wit, A Diepstra, S Rosati, MM van Noesel, CM Zwaan, JCB Hunting, M Hoogendoorn, EJ van der Gaag, JWJ van Esser, E de Bont, HC Kluin-Nelemans, RH Winter, JR Lo ten Foe and AGM van der Zanden302
- SCD5-induced oleic acid production reduces melanoma malignancy by intracellular retention of SPARC and cathepsin B:** M Bellenghi, R Puglisi, F Pedini, A De Feo, F Felicetti, L Bottero, S Sangaletti, MC Errico, M Petrini, C Gesumundo, M Denaro, N Felli, L Pasquini, C Tripodo, MP Colombo, A Carè and G Mattia315
- NF- κ B1, NF- κ B2 and c-Rel differentially regulate susceptibility to colitis-associated adenoma development in C57BL/6 mice:** MD Burkitt, AF Hanedi, CA Duckworth, JM Williams, JM Tang, LA O'Reilly, TL Putoczki, S Gerondakis, R Dimaline, JH Caamano and DM Pritchard326
- Hepatitis B virus pre-S₂ mutant large surface protein inhibits DNA double-strand break repair and leads to genome instability in hepatocarcinogenesis:** Y-H Hsieh, Y-Y Chang, I-J Su, C-J Yen, Y-R Liu, R-J Liu, W-C Hsieh, H-W Tsai, LH-C Wang and W Huang337
- Aven-mediated checkpoint kinase control regulates proliferation and resistance to chemotherapy in conventional osteosarcoma:** Z Baranski, TH Booij, A-M Cleton-Jansen, LS Price, B van de Water, JVMG Bovée, PCW Hogendoorn and EHJ Danen348
- Cardioprotective role of growth/differentiation factor 1 in post-infarction left ventricular remodelling and dysfunction:** M-W Bao, X-J Zhang, L Li, Z Cai, X Liu, N Wan, G Hu, F Wan, R Zhang, X Zhu, H Xia and H Li360
- Mechanical stretch-induced endoplasmic reticulum stress, apoptosis and inflammation contribute to thoracic aortic aneurysm and dissection:** L-X Jia, W-M Zhang, H-J Zhang, T-T Li, Y-L Wang, Y-W Qin, H Gu and J Du373
- A novel profibrotic mechanism mediated by TGF β -stimulated collagen prolyl hydroxylase expression in fibrotic lung mesenchymal cells:** Y Luo, W Xu, H Chen, D Warburton, R Dong, B Qian, M Selman, J Gaudie, M Kolb and W Shi384
- Book Review*
- p53 – The Gene That Cracked the Cancer Code:** P Coates395

<http://mc.manuscriptcentral.com/jpath>

Discover papers in this journal online, ahead of the print issue, through EarlyView[®] at www.thejournalofpathology.com

