

Contents

Volume 237, Number 4

December 2015

In Brief

- In Brief: Picturing the complex world of chromatin remodelling families: L Witkowski and WD Foulkes** 403

Invited Commentary

- Balancing the energy equation for healthy kidneys: PF Mount and DA Power** 407

Original Papers

- Down-regulation of prostate stem cell antigen (PSCA) by Slug promotes metastasis in nasopharyngeal carcinoma: L Wang, Y Sang, J Tang, R-H Zhang, D Luo, M Chen, W-G Deng and T Kang** 411
- Mechanisms of chorioamnionitis-associated preterm birth: interleukin-1 β inhibits progesterone receptor expression in decidual cells: O Guzeloglu-Kayisli, UA Kayisli, N Semerci, M Basar, LF Buchwalder, CS Buhimschi, IA Buhimschi, F Arcuri, K Larsen, JS Huang, F Schatz and CJ Lockwood** 423
- TH17 predominant T-cell responses in radiation-induced bowel disease are modulated by treatment with adipose-derived mesenchymal stromal cells: R Bessout, C Demarquay, L Moussa, A Ren , B Doix, M Benderitter, A S mont and N Mathieu** 435
- Genome-wide analysis of the oxyntic proliferative isthmus zone reveals ASPM as a possible gastric stem/progenitor cell marker over-expressed in cancer: P Vange, T Bruland, V Beisvag, SE Erlandsen, A Flatberg, B Doseeth, AK Sandvik and I Bakke** 447
- PBRM1 (BAF180) protein is functionally regulated by p53-induced protein degradation in renal cell carcinomas: S Macher-Goeppinger, M Keith, KE Tagscherer, S Singer, J Winkler, TG Hofmann, S Pahernik, S Duensing, M Hohenfellner, J Kopitz, P Schirmacher and W Roth** 460
- Vitamin D attenuates proteinuria by inhibition of heparanase expression in the podocyte: M Garsen, R Sonneveld, ALWMM Rops, S Huntink, TH van Kuppevelt, TJ Rabelink, JGJ Hoenderop, JHM Berden, T Nijenhuis and J van der Vlag** 472
- Deletion of low molecular weight protein tyrosine phosphatase (*Acp1*) protects against stress-induced cardiomyopathy: F Wade, P Quijada, KMA Al-Haffar, SM Awad, M Kunhi, H Toko, Q Marashly, K Belhaj, I Zahid, F Al-Mohanna, SM Stanford, R Alvarez, Y Liu, D Colak, MC Jordan, KP Roos, A Assiri, W Al-Habeeb, M Sussman, N Bottini and C Poizat** 482
- Serotonin promotes acinar dedifferentiation following pancreatitis-induced regeneration in the adult pancreas: E Saponara, K Grabliauskaite, M Bombardo, R Buzzi, AB Silva, E Malagola, Y Tian, AB Hehl, EM Schraner, GM Seleznik, A Zabel, T Reding, S Sonda and R Graf** 495
- Cdk8* deletion in the *Apc*^{Mln} murine tumour model represses EZH2 activity and accelerates tumorigenesis: ML McClelland, TM Soukup, SD Liu, JH Esensten, F de Sousa e Melo, M Yaylaoglu, S Warming, M Roose-Girma and R Firestein** 508
- Loss of RUNX3 expression promotes cancer-associated bone destruction by regulating CCL5, CCL19 and CXCL11 in non-small cell lung cancer: H-J Kim, J Park, SK Lee, KR Kim, K-K Park and W-Y Chung** 520



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