

## Contents

Volume 237, Number 3

November 2015

### Review Article

- Current mechanistic insights into the roles of matrix metalloproteinases in tumour invasion and metastasis:** GT Brown and GI Murray ..... 273

### Invited Commentary

- Mesothelioma cells breaking bad: loss of integrin  $\alpha 7$  promotes cell motility and poor clinical outcomes in patients:** DJ Burkin and TM Fontelonga ..... 282

### Original Papers

- CD47 deficiency ameliorates autoimmune nephritis in *Fas<sup>pr</sup>* mice by suppressing IgG autoantibody production:** L Shi, Z Bian, CXJ Chen, Y-N Guo, Z Lv, C Zeng, Z Liu, K Zen and Y Liu ..... 285

- The clonal relationships between pre-cancer and cancer revealed by ultra-deep sequencing:** HM Wood, C Conway, C Daly, R Chalkley, S Berri, B Senguven, L Stead, L Ross, P Egan, P Chengot, J Graham, N Sethi, TK Ong, A High, K MacLennan and P Rabbits ..... 296

- Tumour necrosis factor superfamily member 15 (Tnfsf15) facilitates lymphangiogenesis via up-regulation of *Vegfr3* gene expression in lymphatic endothelial cells:** T-T Qin, G-C Xu, J-W Qi, G-L Yang, K Zhang, H-L Liu, L-X Xu, R Xiang, G Xiao, H Cao, Y Wei, Q-Z Zhang and L-Y Li ..... 307

- c-Met identifies a population of matrix metalloproteinase 9-producing monocytes in peritumoural stroma of hepatocellular carcinoma:** L Zhao, Y Wu, X-D Xie, Y-F Chu, J-Q Li and L Zheng ..... 319

- AMPK $\alpha 2$  reduces renal epithelial transdifferentiation and inflammation after injury through interaction with CK2 $\beta$ :** S Qiu, Z Xiao, C Piao, J Zhang, Y Dong, W Cui, X Liu, Y Zhang and J Du ..... 330

- Loss of keratin 19 favours the development of cholestatic liver disease through decreased ductular reaction:** Y Chen, N Guldiken, M Spurny, HHA Mohammed, J Haybaeck, MJ Pollheimer, P Fickert, N Gassler, MK Jeon, C Trautwein and P Strnad ..... 343

- Many private mutations originate from the first few divisions of a human colorectal adenoma:** H Kang, MP Salomon, A Sotoriava, J Zhao, M Toy, MF Press, C Curtis, P Marjoram, K Siegmund and D Shibata ..... 355

- Integrated genomic and transcriptomic analysis of human brain metastases identifies alterations of potential clinical significance:** JM Saunus, MCJ Quinn, A-M Patch, JV Pearson, PJ Bailey, K Nones, AE McCart Reed, D Miller, PJ Wilson, F Al-Ejeh, M Mariasegaram, Q Lau, T Withers, RL Jeffree, LE Reid, L Da Silva, A Matsika, CM Niland, MC Cummings, TJC Bruxner, AN Christ, I Harliwong, S Idrisoglu, S Manning, C Nourse, E Nourbakhsh, S Wani, MJ Anderson, JL Fink, O Holmes, S Kazakoff, C Leonard, F Newell, D Taylor, N Waddell, S Wood, Q Xu, KS Kassahn, V Narayanan, NA Taib, S-H Teo, YP Chow, kConFab, PS Jat, S Brandner, AM Flanagan, KK Khanna, G Chenevix-Trench, SM Grimmond, PT Simpson, N Waddell and SR Lakhani ..... 363

- The oncogenic potential of BK-polyomavirus is linked to viral integration into the human genome:** DJ Kenan, PA Mieczkowski, R Burger-Calderon, HK Singh and V Nickeleit ..... 379

- Concomitant expression of far upstream element (*FUSE*) binding protein (*FBP*) interacting repressor (*FIR*) and its splice variants induce migration and invasion of non-small cell lung cancer (NSCLC) cells:** B Müller, M Bovet, Y Yin, D Stichel, M Malz, M González-Vallinas, A Middleton, V Ehemann, J Schmitt, T Muley, M Meister, E Herpel, S Singer, A Warth, P Schirmacher, D Drasdo, F Matthäus and K Breuhahn ..... 390



Submit your papers online...

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

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