

Contents

Volume 235, Number 3

February 2015

*Invited Commentary*

**Non-angiogenic tumours unveil a new chapter in cancer biology:** F Pezzella and K Gatter . . . . . 381

*Original Papers*

**Mechanism of tumour vascularization in experimental lung metastases:** V Szabo, E Bugyik, K Dezso, N Ecker, P Nagy, J Timar, J Tovari, V Laszlo, VL Bridgeman, E Wan, S Frenztas, PB Vermeulen, AR Reynolds, B Dome and S Paku . . . . . 384

**HOPX is methylated and exerts tumour-suppressive function through Ras-induced senescence in human lung cancer:** Y Chen, L Yang, T Cui, M Pacyna-Gengelbach and I Petersen . . . . . 397

**Cystic fibrosis airway epithelium remodelling: involvement of inflammation:** D Adam, J Roux-Delrieu, E Luczka, A Bonnomet, J Lesage, J-C Mérol, M Polette, M Abély and C Coraux . . . . . 408

**Impaired alveolarization and intra-uterine growth restriction in rats: a postnatal genome-wide analysis:** E Zana-Taieb, H Pham, ML Franco-Montoya, S Jacques, F Letourneur, O Baud, PH Jarreau and D Vaiman . . . . . 420

***Mycobacterium tuberculosis* dysregulates MMP/TIMP balance to drive rapid cavitation and unrestrained bacterial proliferation:** A Kübler, B Luna, C Larsson, NC Ammerman, BB Andrade, M Orandle, KW Bock, Z Xu, U Bagci, DJ Molura, J Marshall, J Burns, K Winglee, BA Ahidjo, LS Cheung, M Klunk, SK Jain, NP Kumar, S Babu, A Sher, JS Friedland, PTG Elkington and WR Bishai . . . . . 431

**CXCR4 expression enhances diffuse large B cell lymphoma dissemination and decreases patient survival:** MJ Moreno, R Bosch, R Dieguez-Gonzalez, S Novelli, A Mozos, A Gallardo, MA Pavón, MV Céspedes, A Grañena, M Alcoceba, O Blanco, M Gonzalez-Díaz, J Sierra, R Mangues and I Casanova . . . . . 445

**Down-regulation of LPA receptor 5 contributes to aberrant LPA signalling in EBV-associated nasopharyngeal carcinoma:** LF Yap, S Velapasamy, HM Lee, S Thavaraj, P Rajadurai, W Wei, K Vrzalikova, MH Ibrahim, AS-B Khoo, SW Tsao, IC Paterson, GS Taylor, CW Dawson and PG Murray . . . . . 456


**Cancer-associated fibroblasts predict poor outcome and promote periostin-dependent invasion in oesophageal adenocarcinoma:** TJ Underwood, AL Hayden, M Derouet, E Garcia, F Noble, MJ White, S Thirdborough, A Mead, N Clemons, M Mellone, C Uzoho, JN Primrose, JP Blaydes and GJ Thomas . . . . . 466

**A human prostatic bacterial isolate alters the prostatic microenvironment and accelerates prostate cancer progression:** BW Simons, NM Durham, TC Bruno, JF Grosso, AJ Schaeffer, AE Ross, PJ Hurley, DM Berman, CG Drake, P Thumbikat and EM Schaeffer . . . . . 478

**Golgi phosphoprotein 3 (GOLPH3) promotes hepatocellular carcinoma cell aggressiveness by activating the NF- $\kappa$ B pathway:** T Dai, D Zhang, M Cai, C Wang, Z Wu, Z Ying, J Wu, M Li, D Xie, J Li and L Song . . . . . 490

**p21<sup>WAF1/Cip1</sup> limits senescence and acinar-to-ductal metaplasia formation during pancreatitis:** K Grabliauskaitė, AB Hehl, GM Seleznik, E Saponara, K Schlesinger, RA Zuellig, A Dittmann, M Bain, T Reding, S Sonda and R Graf . . . . . 502

**Macrophages from the synovium of active rheumatoid arthritis exhibit an activin A-dependent pro-inflammatory profile:** BS Palacios, L Estrada-Capetillo, E Izquierdo, G Criado, C Nieto, C Municio, I González-Alvaro, P Sánchez-Mateos, JL Pablos, AL Corbí and A Puig-Kröger . . . . . 515

 <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)