

Contents

Discussion meeting issue: Extracellular vesicles and the tumour microenvironment

| | Article ID | | Article ID |
|---|------------|--|------------|
| PREFACE | | | |
| Extracellular vesicles in the tumour microenvironment DRF Carter, A Clayton, A Devitt, S Hunt and DW Lambert | 20160475 | Organotypic three-dimensional assays based on human leiomyoma-derived matrices T Salo, MR Dourado, E Sundquist, EH Apu, I Alahuhta, K Tuomainen, J Vasara and A Al-Samadi | 20160482 |
| ARTICLES | | | |
| Royal Society Scientific Meeting: Extracellular vesicles in the tumour microenvironment RC Pink, AA Elmusrati, D Lambert and DRF Carter | 20170066 | Glioblastoma multiforme-derived extracellular vesicles drive normal astrocytes towards a tumour-enhancing phenotype S Oushy, JE Hellwinkel, M Wang, GJ Nguyen, D Gunaydin, TA Harland, TJ Anchordoquy and MW Graner | 20160477 |
| Role for extracellular vesicles in the tumour microenvironment A O'Loghlen | 20160488 | An apoptosis-driven 'onco-regenerative niche': roles of tumour-associated macrophages and extracellular vesicles CD Gregory and M Paterson | 20170003 |
| Functional role of extracellular vesicles and lipoproteins in the tumour microenvironment JA Menard, M Cerezo-Magaña and M Belting | 20160480 | MicroRNAs and miRceptors: a new mechanism of action for inter-cellular communication M Fabbri | 20160486 |
| Why the need and how to approach the functional diversity of extracellular vesicles M Tkach, J Kowal and C Théry | 20160479 | Extracellular vesicle-mediated cell-cell communication in haematological neoplasms JH Ohyashiki, T Umezū and K Ohyashiki | 20160484 |
| Tumour-adipose tissue crosstalk: fuelling tumour metastasis by extracellular vesicles L Robado de Lope, OL Alcibar, A Amor López, M Hergueta-Redondo and H Peinado | 20160485 | Cancer-derived extracellular vesicles: friend and foe of tumour immunosurveillance B Dörsam, KS Reiners and EP von Strandmann | 20160481 |
| Cisplatin induces the release of extracellular vesicles from ovarian cancer cells that can induce invasiveness and drug resistance in bystander cells P Samuel, LA Mulcahy, F Furlong, HO McCarthy, SA Brooks, M Fabbri, RC Pink and DRF Carter | 20170065 | CORRECTIONS Correction to 'Viral hepatitis and liver cancer' M Ringelhan, JA McKeating and U Protzer | 20170339 |