## Contents

**Discussion meeting issue: Cell adhesion century: culture breakthrough**

### INTRODUCTION

**Cell adhesion century: culture breakthrough**

K. Kendall 20140025

### ARTICLES

**van der Waals forces influencing adhesion of cells**

K. Kendall and AD Roberts

**Nanoparticles modulate surfactant protein A and D mediated protection against influenza A infection in vitro**

Z McKenzie, M Kendall, R-M Mackay, TD Tetley, C Morgan, M Griffiths, HW Clark and J Madsen

**Scaling and biomechanics of surface attachment in climbing animals**

D Labonte and W Federle

**The functional significance of density and distribution of outgrowths on co-opted contact pairs in biological arresting systems**

AE Filippov, VL Popov and SN Gorb

**Force fluctuations in three-dimensional suspended fibroblasts**

F Schlosser, F Rehfeldt and CF Schmidt

**Study of interactions between polymer nanoparticles and cell membranes at atomistic levels**

CW Yong

**Nanoparticle growth and surface chemistry changes in cell-conditioned culture medium**

M Kendall, NJ Hodges, H Whitwell, J Tyrrell and H Cangul

**The frequency and duration of *Salmonella*—macrophage adhesion events determines infection efficiency**

S Achouri, JA Wright, L Evans, C Macleod, G Fraser, P Cicuta and CE Bryant

**The role of cellular adhesion molecules in virus attachment and entry**

D Bhella

**Antiviral adhesion molecular mechanisms for influenza: W. G. Laver’s lifetime obsession**

EF Garman

**Cross-species fertilization: the hamster egg receptor, Juno, binds the human sperm ligand, Izumo1**

E Bianchi and GJ Wright

**Adsorption of surfactant protein D from human respiratory secretions by carbon nanotubes and polystyrene nanoparticles depends on nanomaterial surface modification and size**

M Marchetti, MSP Shaffer, M Zambianchi, S Chen, F Superti, S Schwander, A Gow, J Zhang, KF Chung, MP Ryan, AE Porter and TD Tetley

**N-cadherin antagonists as oncology therapeutics**

OW Blaschuk

**Cell adhesion and urothelial bladder cancer: the role of cadherin switching and related phenomena**

RT Bryan

**Unique database study linking gingival inflammation and smoking in carcinogenesis**

B Söder, LC Andersson, JH Meurman and P-D Söder

**Advances in cell culture: anchorage dependence**

O-W Merten

**Exploiting cell-mediated contraction and adhesion to structure tissues in vitro**

UNG Wudebwe, A Bannerman, P Goldberg-Oppenheimer, JZ Paxton, RL Williams and LM Grover

**‘Bio-nano interactions: new tools, insights and impacts’: summary of the Royal Society discussion meeting**

I Lynch, IL Feitshans and M Kendall

### COMMENTS AND INVITED REPLIES

**On the interplay between working memory consolidation and attentional selection in controlling conscious access: parallel processing at a cost—a comment on ‘The interplay of attention and consciousness in visual search, attentional blink and working memory consolidation’**

B Wyble, H Bowman and M Nieuwenstein

**Rapid switching and complementary evidence accumulation enable flexibility of an all-or-none global workspace for control of attentional and conscious processing: a reply to Wyble et al.**

A Raffone, N Srinivasan and C van Leeuwen

### CORRECTIONS

**Correction to: ‘Developmental plasticity, cell fate specification and morphogenesis in the early mouse embryo’**

I Bedzhov, SJL Graham, C Yan Leung and M Zernicka-Goetz