Subscribing organizations are encouraged to copy and distribute this table of contents for non-commercial purposes

### **Morton Lecture**



Christian Hölscher

Phosphoinositides and the regulation of tubular-based endosomal sorting

Peter J. Cullen 839–850

## **Biochemical Society Focused Meetings**

#### Models of Dementia: the Good, the Bad and the Future

Robinson College, Cambridge, U.K., 15–17 December 2010

Edited by Stuart Allan (Manchester, U.K.), Christian Hölscher (University of Ulster, Coleraine, U.K.), Karen Horsburgh (Edinburgh, U.K.), Simon Lovestone (King's College London, U.K.) and Calum Sutherland (Dundee, U.K.).

| Models of Dementia: an introductory overview  Lindsay Graham and Calum Sutherland   | 851-856 |
|---|---------|
| Intraneuronal $A\beta$ as a trigger for neuron loss: can this be translated into human pathology? Thomas A. Bayer and Oliver Wirths   | 857-861 |
| A BACwards glance at neurodegeneration: molecular insights into disease from <i>LRRK2</i> , <i>SNCA</i> and <i>MAPT</i> BAC-transgenic mice Sara J. Johnson and Richard Wade-Martins      | 862-867 |
| Mitochondrial $\beta$ -amyloid in Alzheimer's disease Eva Borger, Laura Aitken, Kirsty E.A. Muirhead, Zoe E. Allen, James A. Ainge, Stuart J. Conway and Frank J. Gunn-Moore              | 868-873 |
| FDG–PET imaging, EEG and sleep phenotypes as translational biomarkers for research in Alzheimer's disease  Bettina Platt, Andy Welch and Gernot Riedel                                    | 874-880 |
| Axon–glial disruption: the link between vascular disease and Alzheimer's disease?  Karen Horsburgh, Michell M. Reimer, Philip Holland, Guiquan Chen, Gillian Scullion and  Jill H. Fowler | 881-885 |
| Assessing the contribution of inflammation in models of Alzheimer's disease Hannah Johnston, Herve Boutin and Stuart M. Allan   | 886-890 |
| Diabetes as a risk factor for Alzheimer's disease: insulin signalling impairment in the brain as an alternative model of Alzheimer's disease  |         |

891-897

| Systemic inflammation and Alzheimer's disease  Clive Holmes and Joe Butchart  | 898-901 |
|---|---------|
| Hippocampal synaptic activity, pattern separation and episodic-like memory: implications for mouse models of Alzheimer's disease pathology  Alice Palmer and Mark Good  | 902-909 |
| Alzheimer's disease genetics: lessons to improve disease modelling<br>Rita J. Guerreiro and John Hardy  | 910-916 |
| Can neurodegeneration be separated from neuropathological hallmarks of chronic idiopathic human neurodegenerative disease? A perspective from modelling!  Simon Paine, James Lowe, Lynn Bedford and R. John Mayer   | 917-919 |
| The amyloid cascade hypothesis has misled the pharmaceutical industry   | 920-923 |
| Roles of apolipoprotein E4 (ApoE4) in the pathogenesis of Alzheimer's disease:<br>lessons from ApoE mouse models<br><b>Yadong Huang</b>   | 924-932 |
| Selected oral communications  Modelling early responses to neurodegenerative mutations in mice  Jonathan Gilley, Robert Adalbert and Michael P. Coleman   | 933-938 |
| 'Alzheimer-like' pathology in a murine model of arterial hypertension<br>Daniela Carnevale and Giuseppe Lembo   | 939-944 |
| Systemic inflammation and delirium: important co-factors in the progression of dementia  Colm Cunningham  | 945-953 |
| The role of mutant TAR DNA-binding protein 43 in amyotrophic lateral sclerosis and frontotemporal lobar degeneration  Jonathan Janssens, Gernot Kleinberger, Hans Wils and Christine Van Broeckhoven  | 954-959 |
| Proteins with a BPI/LBP/PLUNC-Like Domain: Revisiting the Old and Charathe New New Business School, University of Nottingham, U.K., 5–7 January 2011  Edited by Colin Bingle (Sheffield, U.K.) and Sven-Ulrik Gorr (University of Minnesota School of Den | -       |
| MN, U.S.A.).  Distant cousins: genomic and sequence diversity within the BPI fold-containing (BPIF)/PLUNC protein family  Colin D. Bingle, Lynne Bingle and C. Jeremy Craven  | 961-965 |
| An expanded family of proteins with BPI/LBP/PLUNC-like domains in trypanosome parasites: an association with pathogenicity?  Eva Gluenz, Amy R. Barker and Keith Gull   | 966-970 |
| Ovocalyxin-36 and other LBP/BPI/PLUNC-like proteins as molecular actors of the mechanisms of the avian egg natural defences  Joël Gautron, Sophie Réhault-Godbert, Géraldine Pascal, Yves Nys and   |         |
| Maxwell T. Hincke   | 971-976 |

| Systematic nomenclature for the PLUNC/PSP/BSP30/SMGB proteins as a subfamily of the BPI fold-containing superfamily Colin D. Bingle, Ruth L. Seal and C. Jeremy Craven                           | online data | 977-983  |
|--|-------------|----------|
| Plasma PLTP (phospholipid-transfer protein): an emerging role in 'reverse lipopolysaccharide transport' and innate immunity  Thomas Gautier and Laurent Lagrost                                  |             | 984-988  |
| Old and new findings on lipopolysaccharide-binding protein: a soluble pattern-recognition molecule  Ralf R. Schumann   |             | 989-993  |
| Deficient expression of bactericidal/permeability-increasing protein in immunocompromised hosts: translational potential of replacement therapy Christine D. Palmer, Eva C. Guinan and Ofer Levy |             | 994-999  |
| Structural and biophysical insight into cholesteryl ester-transfer protein <b>Justin Hall and Xiayang Qiu</b>  | 10          | 000-1005 |
| The BPI-like/PLUNC family proteins in cattle Thomas T. Wheeler, Brendan J. Haigh, Marita K. Broadhurst, Kylie A. Hood and Nauman J. Maqbool  | 10          | 006-1011 |
| PLUNC: a multifunctional surfactant of the airways<br>Jennifer Bartlett, Lokesh Gakhar, Jon Penterman, Pradeep Singh, Rama K. Mallampalli,<br>Edith Porter and Paul B. McCray, Jr                | 10          | )12-1016 |
| Latherin and other biocompatible surfactant proteins  Malcolm W. Kennedy   | 10          | 017-1022 |
| Distribution of human PLUNC/BPI fold-containing (BPIF) proteins<br>Lynne Bingle and Colin D. Bingle  | 10          | )23-1027 |
| Dual host-defence functions of SPLUNC2/PSP and synthetic peptides derived from the protein  Sven-Ulrik Gorr, Mahsa Abdolhosseini, Anuradha Shelar and Julie Sotsky                               | 10          | )28-1032 |
| Selected oral communications Bioinformatics of the TULIP domain superfamily Klaus O. Kopec, Vikram Alva and Andrei N. Lupas  | online date | )33-1038 |
| LBP/BPI proteins and their relatives: conservation over evolution and roles in mutualism  Benjamin C. Krasity, Joshua V. Troll, Jerrold P. Weiss and Margaret J. McFall-Ngai                     | 10          | )39-1044 |
| The bactericidal/permeability-increasing protein (BPI) in the innate defence of  |             | ,3, 1044 |
| the lower airways<br>Alexander Holweg, Markus Schnare and André Gessner  | 10          | 045-1050 |
| Functional roles of SPLUNC1 in the innate immune response against Gram-negative bacteria  Y. Peter Di  | 10          | )51-1055 |

# **The Molecular Biology of Inflammatory Bowel Diseases** University of Durham, Durham, U.K., 20–22 March 2011

#### Edited by Tony Corfield (Bristol, U.K.), Chris Probert (Bristol, U.K.) and Heather M. Wallace (Aberdeen, U.K.).

| Corrections  | 1113      |
|--|-----------|
| Impeded protein folding and function in active inflammatory bowel disease  J. Jasper Deuring, Maikel P. Peppelenbosch, Ernst J. Kuipers, C. Janneke van der Woude and Colin de Haar                  | 1107-1111 |
| Role of oxidative stress and antioxidant enzymes in Crohn's disease<br>Marisa Iborra, Inés Moret, Francisco Rausell, Guillermo Bastida, Mariam Aguas,<br>Elena Cerrillo, Pilar Nos and Belén Beltrán | 1102-1106 |
| Intestinal inflammation and the enterocyte transportome<br>Isabel Romero-Calvo, Cristina Mascaraque, Antonio Zarzuelo, María Dolores Suárez,<br>Olga Martínez-Augustin and Fermín Sánchez de Medina  | 1096-1101 |
| diseases Alexander J.P. Edwards and Sylvia L.F. Pender   | 1092-1095 |
| Histone deacetylase inhibitors and their potential role in inflammatory bowel  |           |
| <b>Selected oral communications</b> Genetic relationships between A20/TNFAIP3, chronic inflammation and autoimmune disease  Lars Vereecke, Rudi Beyaert and Geert van Loo                            | 1086-1091 |
| Intestinal secretory cell ER stress and inflammation  Michael A. McGuckin, Rajaraman D. Eri, Indrajit Das, Rohan Lourie and  Timothy H. Florin   | 1081-1085 |
| Role of faecal gas analysis for the diagnosis of IBD Chris S.J. Probert  | 1079-1080 |
| Nutritional influences on the gut microbiota and the consequences for gastrointestinal health  Karen P. Scott, Sylvia H. Duncan, Petra Louis and Harry J. Flint                                      | 1073-1078 |
| Bacteria in the pathogenesis of inflammatory bowel disease  Paul Flanagan, Barry J. Campbell and Jonathan M. Rhodes  | 1067-1072 |
| The opposing roles of IL-21 and TGF $eta$ 1 in chronic inflammatory bowel disease <b>Thomas T. MacDonald, Iona Bell and Giovanni Monteleone</b>  | 1061-1066 |
| The Molecular Biology of Inflammatory Bowel Diseases Anthony P. Corfield, Heather M. Wallace and Chris S.J. Probert  | 1057-1060 |
|  |           |