

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

Biochemical Society Annual Symposium No. 81

Biochemical Determinants of Tissue Regeneration

Shrigley Hall Hotel, Macclesfield, U.K., 11–13 December 2013.

Edited by Adam Giangreco (University College London, U.K.) and Catherine Merry (University of Manchester, U.K.).

The biochemical determinants of tissue regeneration Adam Giangreco and Catherine L.R. Merry	607–608
Conversion of one cell type into another: implications for understanding organ development, pathogenesis of cancer and generating cells for therapy James L. Corbett and David Tosh	609–616
Tadpole tail regeneration in <i>Xenopus</i> Yaoyao Chen, Nick R. Love and Enrique Amaya	617–623
Mechanisms underlying vertebrate limb regeneration: lessons from the salamander Jeremy P. Brockes and Phillip B. Gates	625–630
Engineering tissue for the fetus: stem cells and matrix signalling Paolo De Coppi	631–635
Lineage potential, plasticity and environmental reprogramming of epithelial stem/progenitor cells Alessandro W. Amici, Fatai O. Onikoyi and Paola Bonfanti	637–644
Nucleocytoplasmic shuttling: a common theme in mechanotransduction Amir S. Sharili and John T. Connelly	645–649
Cellular signalling pathways in immune aging and regeneration Richard Aspinall, Antonio Lapenna, Christopher B-Lynch and Pierre O. Lang	651–656
Coupled cellular therapy and magnetic targeting for airway regeneration Katherine L. Ordidge, Maria Gregori, Tammy L. Kalber, Mark F. Lythgoe, Sam M. Janes and Adam Giangreco	657–661
New insights into skin stem cell aging and cancer M. Carmen Ortells and William M. Keyes	663–669
The intestinal stem cell niche: a computational tissue approach Peter Buske, Jens Przybilla, Markus Loeffler and Joerg Galle	671–677
Bioengineering tools to elucidate and control the fate of transplanted stem cells Rukmani Sridharan, Jeffrey M. Karp and Weian Zhao	679–687
Using embryonic stem cells to understand how glycosaminoglycans regulate differentiation Rebecca J. Holley, Kate A. Meade and Catherine L.R. Merry	689–695

Regenerative effects of adipose-tissue-derived stem cells for treatment of peripheral nerve injuries Mallappa K. Kolar and Paul J. Kingham	697-701
New strategies for cartilage regeneration exploiting selected glycosaminoglycans to enhance cell fate determination Bethanie I. Ayerst, Anthony J. Day, Victor Nurcombe, Simon M. Cool and Catherine L.R. Merry	703-709
<i>In vivo</i> cell reprogramming to pluripotency: exploring a novel tool for cell replenishment and tissue regeneration Irene de Lázaro and Kostas Kostarellos	711-716