

## Contents

## Theme issue: Designer human tissue: coming to a lab near you

	Article ID		Article ID
<b>INTRODUCTION</b>		Developing defined substrates for stem cell culture and differentiation	
Designer human tissue: coming to a lab near you DC Hay and C O'Farrelly	20170212	L Hagbard, K Cameron, P August, C Penton, M Parmar, DC Hay and T Kallur	20170230
<b>ARTICLES</b>		Assessment of stem cell differentiation based on genome-wide expression profiles	
Pluripotent stem cells: induction and self-renewal R Abu-Dawud, N Graffmann, S Ferber, W Wruck and J Adjaye	20170213	P Godoy, W Schmidt-Heck, B Hellwig, P Nell, D Feuerborn, J Rahmenführer, K Kattler, J Walter, N Blüthgen and JG Hengstler	20170221
Generation of defined neural populations from pluripotent stem cells SF McComish and MA Caldwell	20170214	The gene regulatory network of mESC differentiation: a benchmark for reverse engineering methods J Meisig and N Blüthgen	20170222
Intestinal organoids for modelling intestinal development and disease KL Fair, J Colquhoun and NRF Hannan	20170217	Three-dimensional cell culture: from evolution to revolution S Alhaque, M Themis and H Rashidi	20170216
From skeletal development to the creation of pluripotent stem cell-derived bone-forming progenitors WL Tam, FP Luyten and SJ Roberts	20170218	New substrates for stem cell control S Schmidt, A Lilienkampf and M Bradley	20170223
A human iPSC line capable of differentiating into functional macrophages expressing ZsGreen: a tool for the study and <i>in vivo</i> tracking of therapeutic cells M Lopez-Yrigoyen, A Fidanza, L Cassetta, RA Axton, A Helen Taylor, J Meseguer-Ripolles, A Tsakiridis, V Wilson, DC Hay, JW Pollard and LM Forrester	20170219	Three-dimensional bioprinting of stem-cell derived tissues for human regenerative medicine G Skeldon, B Lucendo-Villarin and W Shu	20170224
Innate immunity in stem cell-derived hepatocytes L Fischer, DC Hay and C O'Farrelly	20170220	Microfabrication of liver and heart tissues for drug development GE Brown and SR Khetani	20170225
Modelling non-alcoholic fatty liver disease in human hepatocyte-like cells MJ Lyall, J Cartier, JP Thomson, K Cameron, J Meseguer-Ripolles, E O'Duibhir, D Szkolnicka, BL Villarin, Y Wang, GR Blanco, WB Dunn, RR Meehan, DC Hay and AJ Drake	20170362	Application of hepatocyte-like cells to enhance hepatic safety risk assessment in drug discovery DP Williams	20170228
		Impedance-based cellular assays for regenerative medicine W Gamal, H Wu, I Underwood, J Jia, S Smith and PO Bagnaninchi	20170226
		Cell-based liver therapies: past, present and future V Iansante, A Chandrashekrana and A Dhawan	20170229