

## Contents

## Theme issue: The artificial cell: biology-inspired compartmentalization of chemical function

	Article ID		Article ID
<b>INTRODUCTION</b>			
The artificial cell: biology-inspired compartmentalization of chemical function PA Beales, B Ciani and S Mann	20180046	Membrane remodelling by a lipidated endosomal sorting complex required for transport-III chimera, <i>in vitro</i> CJ Marklew, A Booth, PA Beales and B Ciani	20180035
		Urea-mediated anomalous diffusion in supported lipid bilayers EE Weatherill, HLE Coker, MR Cheetham and MI Wallace	20180028
<b>ARTICLES</b>			
The hallmarks of living systems: towards creating artificial cells NA Yewdall, AF Mason and JCM van Hest	20180023	Functionalizing cell-mimetic giant vesicles with encapsulated bacterial biosensors T Trantidou, L Dekker, K Polizzi, O Ces and Y Elani	20180024
Human ubiquitin-like proteins as central coordinators in autophagy J Mohan and T Wollert	20180025	Liquid–liquid phase separation in artificial cells CD Crowe and CD Keating	20180032