

Contents

Theme issue: Self-organization in cell biology

	Article ID		Article ID
INTRODUCTION		Controlling compartmentalization by non-membrane-bound organelles	
Self-organization: the fundament of cell biology		RJ Wheeler and AA Hyman	20170193
R Wedlich-Söldner and T Betz	20170103		
ARTICLES		Joining forces: crosstalk between biochemical signalling and physical forces orchestrates cellular polarity and dynamics	
Self-organization across scales: from molecules to organisms		S Saha, TL Nagy and OD Weiner	20170145
T Saha and M Galic	20170113		
Reverse and forward engineering of protein pattern formation		Ordering of myosin II filaments driven by mechanical forces: experiments and theory	
S Kretschmer, L Harrington and P Schwillie	20170104	K Dasbiswas, S Hu, F Schnorrer, SA Safran and AD Bershadsky	20170114
The Min-protein oscillations in <i>Escherichia coli</i> : an example of self-organized cellular protein waves		Discovery of functional interactions among actin regulators by analysis of image fluctuations in an unperturbed motile cell system	
L Wettmann and K Kruse	20170111	T Isogai and G Danuser	20170110
Self-organization principles of intracellular pattern formation		Fluid flows shaping organism morphology	
J Halatek, F Brauns and E Frey	20170107	K Alim	20170112
Rhythmicity and waves in the cortex of single cells		Emergence of evolutionary driving forces in pattern-forming microbial populations	
Y Yang and M Wu	20170116	J Kayser, CF Schreck, Q Yu, M Gralka and O Hallatschek	20170106
Guided by curvature: shaping cells by coupling curved membrane proteins and cytoskeletal forces		Evolutionary trade-offs and the structure of polymorphisms	
NS Gov	20170115	H Sheftel, P Szekeley, A Mayo, G Sella and U Alon	20170105
Lipid self-assembly and lectin-induced reorganization of the plasma membrane			
T Sych, Y Mély and W Römer	20170117		