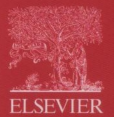
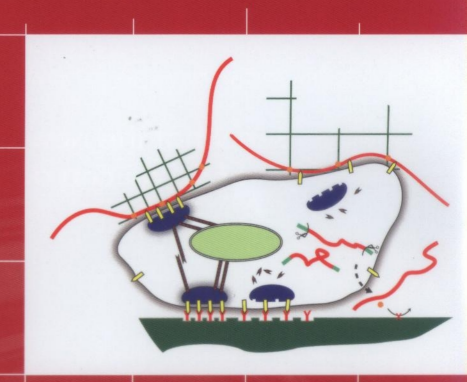
Volume 28 August 2014 ISSN 0958-1669



# **Current Opinion in**

# Biotechnology

Jan van der Meer & Greg N Stephanopoulos, Editors



## August 2014

### **Nanobiotechnology**

Edited by Jonathan S Dordick and Kelvin H Lee

#### Systems biology

Edited by Christian M Metallo and Victor Sourjik

October 2014 Cell and pathway engineering

December 2014 Chemical biotechnology • Pharmaceutical biotechnology

February 2015 Analytical biotechnology

April 2015 Food biotechnology • Plant biotechnology

June 2015 Energy biotechnology • Environmental biotechnology

Available online at www.sciencedirect.com

ScienceDirect

Access COBT articles online up to one month before they appear in your print journal www.sciencedirect.com





#### Available online at www.sciencedirect.com

#### **ScienceDirect**



Volume 28, August 2014

#### CONTENTS

Abstracted/indexed in: BIOSIS, CAB Abstracts International, CAB Health, Chemical Abstracts, EMBASE, Index Medicus, Medline. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®

	Editorial overview: Nanobiotechnology		ems biology d by Christian M Metallo and Victor Sourjik
vi	Victor Sourjik and Christian Metallo Editorial overview: Systems biology: Advances in multi-scale systems biology applications	83	Aaron S Gajadhar and Forest M White System level dynamics of post-translational modifications
	biotechnology d by Jonathan S Dordick and Kelvin H Lee	96	Stefan Klumpp and Terence Hwa Bacterial growth: global effects on gene expression, growth feedback and proteome partition
1	Jae Hong Kim, Dong Heon Nam and Chan Beum Park Nanobiocatalytic assemblies for artificial photosynthesis  MCM van Oers, FPJT Rutjes and JCM van Hest Cascade reactions in nanoreactors	103	Kevin V Solomon, Charles H Haitjema, Dawn A Thompson and Michelle A O'Malley Extracting data from the muck: deriving biological insight from complex microbial communities and non-model organisms with next generation sequencing
17	Ki Soo Park and Hyun Gyu Park Technological applications arising from the interactions of DNA bases with metal ions	111	Derek N Macklin, Nicholas A Ruggero and Markus W Covert The future of whole-cell modeling
25	Ruchir V Mundra, Xia Wu, Jeremy Sauer, Jonathan S Dordick and Ravi S Kane Nanotubes in biological applications	116	Devon Hunerdosse and Daniel K Nomura Activity-based proteomic and metabolomic approaches for understanding metabolism
33	Yan Fu, Xian Wang, Jinli Zhang and Wei Li Nanomaterials and nanoclusters based on DNA modulation	127	Christopher P Long and Maciek R Antoniewicz  Metabolic flux analysis of <i>Escherichia coli</i> knockouts: lessons from the Keio collection and future outlook
39	François Baneyx and James F Matthaei Self-assembled two-dimensional protein arrays in bionanotechnology: from S-layers to designed lattices	134	Yuyan Shi and Sheng Zhong From genomes to societies: a holistic view of determinants of human health
46	PC Dave P Dingal and Dennis E Discher Material control of stem cell differentiation: challenges in nano- characterization	143	Kevin Cho, Nathaniel G Mahieu, Stephen L Johnson and Gary J Patti After the feature presentation: technologies bridging untargeted metabolomics and biology
51	Joseph A Rosenthal, Linxiao Chen, Jenny L Baker, David Putnam and Matthew P DeLisa Pathogen-like particles: biomimetic vaccine carriers engineered at the nanoscale	149	Clive G Bowsher and Peter S Swain Environmental sensing, information transfer, and cellular decision-making
59	Rebecca Chen, Qi Chen, Heejae Kim, Ka-Hei Siu, Qing Sun, Shen-Long Tsai and Wilfred Chen Biomolecular scaffolds for enhanced signaling and catalytic efficiency	156	Andre Levchenko and Ilya Nemenman Cellular noise and information transmission Richard N Bergman, Darko Stefanovski and Stella P Kim
69	Sarah Stanley Biological nanoparticles and their influence on organisms		Systems analysis and the prediction and prevention of Type 2 diabetes mellitus
75	Nicholas M Molino and Szu-Wen Wang Caged protein nanoparticles for drug delivery		
88	Seyed-Fakhreddin Torabi and Yi Lu Functional DNA nanomaterials for sensing and imaging in		

Nano-control of the cell-matrix interface involves matrix tether elasticity,

density, and patterning, which collectively direct stem cell fates.

Feedback of the cell can include remodeling of matrix that needs to be

better understood for nanomaterial control.

Ki Soo Park and Hyun Gyu Park

2014, 28:17-24]

Erratum to "Technological applications arising from the interactions of DNA bases with metal ions" [Curr Opin Biotechnol