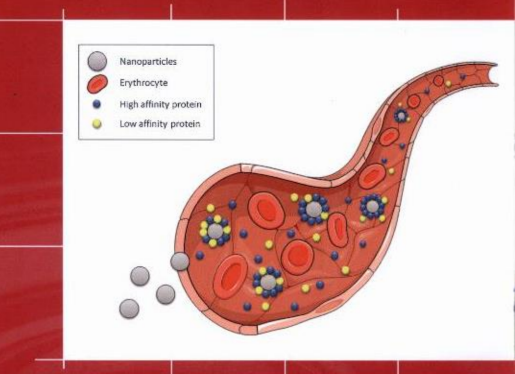


Jan van der Meer & Greg N Stephanopoulos, Editors



August 2017

Systems biology

Edited by Matthias Heinemann and Yitzhak Pilpel

Nanobiotechnology

Edited by Benjamin G Davis and Christopher J Serpell

October 2017 Tissue, cell and pathway engineering

December 2017 Chemical biotechnology • Pharmaceutical biotechnology

February 2018 Food biotechnology • Plant biotechnology

April 2018 Energy biotechnology • Environmental biotechnology

018 Systems Biology • Nanobiotechnology

online at www.sciencedirect.com

ScienceDirect

1

6





ScienceDirect



Volume 46, August 2017

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®

- Matthias Heinemann and Yitzhak Pilpel Editorial overview: Systems biology for biotechnology Benjamin G Davis and Christopher J Serpell Editorial Overview: Nanotechnology and biotechnology; Two way traffic Systems biology Edited by Matthias Heinemann and Yitzak Pilpel Jingyan Zhang, Amy D Holdorf and Albertha JM Walhout 74 C. elegans and its bacterial diet as a model for systems-level understanding of host-microbiota interactions Dan Davidi and Ron Milo 81 Lessons on enzyme kinetics from quantitative proteomics Marta Lukačišinová and Tobias Bollenbach 90 Toward a quantitative understanding of antibiotic resistance
- Matthias Heinemann
 Bacterial persistence from a system-level perspective

 114 Po-Wei Chen, Matthew K Theisen and James C Liao

Jakub Leszek Radzikowski, Hannah Schramke and

120 Yannick Vervoort, Alicia Gutiérrez Linares, Miguel Roncoroni, Chengxun Liu, Jan Steensels and Kevin J Verstrepen High-throughput system-wide engineering and screening for microbial biotechnology

Metabolic systems modeling for cell factories improvement

- 126 Andrees E Moor and Shalev Itzkovitz
 Spatial transcriptomics: paving the way for tissue-level systems biology
- 134 Tadas Jakočiūnas, Michael K Jensen and Jay D Keasling System-level perturbations of cell metabolism using CRISPR/ Cas9

Nanobiotechnology

evolution

98

Edited by Benjamin G Davis and Christopher J Serpell

 Antoine Mottier, Florence Mouchet, Éric Pinelli, Laury Gauthier and Emmanuel Flahaut
 Environmental impact of engineered carbon nanoparticles: from releases to effects on the aquatic biota

- 7 Joseph M Slocik and Rajesh R Naik Sequenced defined biomolecules for nanomaterial synthesis, functionalization, and assembly
- 14 Arnout RD Voet and Jeremy RH Tame Protein-templated synthesis of metal-based nanomaterials
- 20 Nicole V DelRosso and Nathan D Derr Exploiting molecular motors as nanomachines: the mechanisms of de novo and re-engineered cytoskeletal motors
- 27 Flavio della Sala, Simona Neri, Subhabrata Maiti, Jack L-Y Chen and Leonard J Prins Transient self-assembly of molecular nanostructures driven by chemical fuels
- 34 Kevin Strauss and Jean Chmielewski Advances in the design and higher-order assembly of collagen mimetic peptides for regenerative medicine
- 42 Tobias W Giessen and Pamela A Silver Engineering carbon fixation with artificial protein organelles
- 51 Zhaolong Hu, James CS Ho and Madhavan Nallani Synthetic (polymer) biology (membrane): functionalization of polymer scaffolds for membrane proteins
- 57 Naoya Kobayashi and Ryoichi Arai Design and construction of self-assembling supramolecular protein complexes using artificial and fusion proteins as nanoscale building blocks
- 66 David A Scheinberg, Jan Grimm, Daniel A Heller, Evan P Stater, Michelle Bradbury and Michael R McDevitt Advances in the clinical translation of nanotechnology
- 106 Carolina Carrillo-Carrion, Monica Carril and Wolfgang J Parak Techniques for the experimental investigation of the protein corona
- 141 Tina Tronser, Anna A Popova and Pavel A Levkin Miniaturized platform for high-throughput screening of stem cells
- 150 Andrew R Auty
 Quantifying environmental and personal risks of nanotechnology for industry

The cover

Dynamic formation of protein corona on nanoparticles in the blood stream.