Current Opinion in

October 2014

Biotechnology

Jan van der Meer & Greg N Stephanopoulos, Editors

October 2014 Cell and pathway engineering

Edited by Tina Lütke-Eversloh and Keith EJ Tyo

December 2014 Chemical biotechnology • Pharmaceutical biotechnology

February 2015 Analytical biotechnology

April 2015 Food biotechnology • Plant biotechnology

June 2015 Energy biotechnology • Environmental biotechnology

August 2015 Nanobiotechnology • Systems biology

Available online at www.sciencedirect.com

ScienceDirec

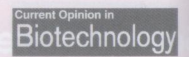
Access COBT articles online up to one month before they appear in your print journal www.sciencedirect.com





Available online at www.sciencedirect.com

ScienceDirect



Volume 29, October 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®

iv	Tina Lütke-Eversloh and Keith EJ Tyo Editorial overview: Cell and pathway engineering. Moving from possible to profitable: recent innovations in cell and pathway engineering	99	Hua Ling, Weisuong Teo, Binbin Chen, Susanna Su Jan Leong and Matthew Wook Chang Microbial tolerance engineering toward biochemical production: from lignocellulose to products
	nd pathway engineering d by Tina Lütke-Eversloh and Keith EJ Tyo	107	Eric JN Helfrich, Silke Reiter and Jörn Piel Recent advances in genome-based polyketide discovery
1 00	Pooja Jambunathan and Kechun Zhang Novel pathways and products from 2-keto acids	116	Skander Elleuche, Carola Schröder, Kerstin Sahm and Garabed Antranikian Extremozymes – biocatalysts with unique properties from extremophilic microorganisms
8	Hannes Link, Dimitris Christodoulou and Uwe Sauer	404	Section de l'accommandation de la communication de la communicatio
15	Advancing metabolic models with kinetic information Alexander Grünberger, Wolfgang Wiechert and Dietrich Kohlheyer	124	Yang Gu, Yu Jiang, Sheng Yang and Weihong Jiang Utilization of economical substrate-derived carbohydrates by solventogenic clostridia: pathway dissection, regulation and engineering
	Single-cell microfluidics: opportunity for bioprocess	100	AL
	development	132	Alexandre Zanghellini de novo computational enzyme design
24	De-Chuan Meng, Rui Shen, Hui Yao, Jin-Chun Chen,	100	
	Qiong Wu and Guo-Qiang Chen Engineering the diversity of polyesters	139	Andreas S Bommarius, Minjeong Sohn, Yuzhi Kang, Jay H Lee and Matthew J Realff Protein engineering of cellulases
34	Joonhoon Kim and Jennifer L Reed	L toom	
	Refining metabolic models and accounting for regulatory effects	146	Oliver Purcell and Timothy K Lu Synthetic analog and digital circuits for cellular computation and memory
39	Rajib Saha, Anupam Chowdhury and Costas D Maranas	die	sign represent the blance of the property of the property of the second
	Recent advances in the reconstruction of metabolic models and integration of omics data	156	Bradley Walters Biggs, Brecht De Paepe, Christine Nicole S Santos, Marjan De Mey and Parayil Kumaran Ajikumar
46	Matthew F Copeland, Mark C Politz and Brian F Pfleger Application of TALEs, CRISPR/Cas and sRNAs as <i>trans</i> -acting regulators in prokaryotes		Multivariate modular metabolic engineering for pathway and strain optimization
	W - DO : - IOI II OI III O	163	Sarah A Wilson, Elizabeth M Cummings and
55	Maureen B Quin and Claudia Schmidt-Dannert Designer microbes for biosynthesis		Susan C Roberts Multi-scale engineering of plant cell cultures for promotion of specialized metabolism
62	Kristin Schacht and Thomas Scheibel		intelligent the control of the contr
	Processing of recombinant spider silk proteins into tailor-made materials for biomaterials applications	171	Daniela E Koeck, Alexander Pechtl, Vladimir V Zverlov and Wolfgang H Schwarz Generalise of cellulabilitie besterie
70	Kyle C Costa and John A Leigh		Genomics of cellulolytic bacteria
	Metabolic versatility in methanogens	184	Eric JN Helfrich, Silke Reiter and Jörn Piel Erratum to "Recent advances in genome-based polyketide
76	Jenny L Baker, Linxiao Chen, Joseph A Rosenthal, David Putnam and Matthew P DeLisa Microbial biosynthesis of designer outer membrane vesicles		discovery" [Curr. Opin. Biotechnol. 29 (2014) 107-115]
85	Jan Hendrik Wübbeler and Alexander Steinbüchel New pathways for bacterial polythioesters		
93	Miriam A Rosenbaum and Alexander W Henrich	The cover	
	Engineering microbial electrocatalysis for chemical and fuel production	Engineered yeast cells tolerant against toxic chemicals were strained with fluorescent dyes that indicate cellular viability.	