



Design and application of metabolite sensors for the FACS-based isolation of feedback-resistant enzyme variants

Georg Schendzielorz

Forschungszentrum Jülich GmbH
Institute of Bio- and Geosciences (IBG)
Biotechnology (IBG-1)

Design and application of metabolite sensors for the FACS-based isolation of feedback-resistant enzyme variants

Georg Schendzielorz

Schriften des Forschungszentrums Jülich
Reihe Gesundheit / Health

Band / Volume 71

ISSN 1866-1785

ISBN 978-3-89336-955-3

Content

Summary	1
Zusammenfassung.....	2
Content.....	3
List of publications and manuscripts.....	4
List of patent applications	5
Introduction.....	7
Regulatory RNA-based metabolite sensors.....	7
Transcription factor-based metabolite sensors	8
LysR-type transcriptional regulators	9
Aims of this work.....	10
Results	10
(1) Taking Control over Control: Use of Product Sensing in Single Cells to Remove Flux Control at Key Enzymes in Biosynthesis Pathways.....	10
(2) Structure of the transcriptional regulator LysG of <i>Corynebacterium glutamicum</i> in complex with its effector L-arginine	10
(3) A high-throughput approach to identify genomic variants of bacterial metabolite producers at the single-cell level	10
(4) SoxR as single-cell biosensor for NADPH-consuming enzymes in <i>Escherichia coli</i>	10
(5) A disposable picolitre bioreactor for cultivation and investigation of industrially relevant bacteria on the single cell level	10
(6) Beyond growth rate 0.6: <i>Corynebacterium glutamicum</i> cultivated in highly diluted environments.....	10
Discussion.....	67
Construction of metabolite sensors	67
Metabolite sensors constructed in this study	67
Functional constructions	67
Non-functional constructions.....	68
Desirable characteristics of metabolite sensors for HT-screening approaches	71
Library Screening.....	73
Productive mutants of N-acetylglutamate kinase.....	74
Productive mutants of aspartate kinase	75
Productive mutants of ATP phosphoribosyl transferase.....	76
Crystal structure of LysG	76
References.....	78
Appendix.....	87
Danksagung	128

Gesundheit / Health
Band / Volume 71
ISBN 978-3-89336-955-3

