Wang, Zhihao ; Liu, Jianming ; Chen, Lin ; Zeng, An-Ping ; Solem, Christian ; Jensen, Peter Ruhdal. / Alterations in the transcription factors GntR1 and RamA enhance the growth and central metabolism of Corynebacterium glutamicum. In: Metabolic Engineering. 2018 ; Vol. 48. pp. 1-12


Liu, Jianming ; Wang, Zhihao ; Kandasamy, Vijayalakshmi ; Lee, Sang Yup ; Solem, Christian ; Jensen, Peter Ruhdal. / Harnessing the respiration machinery for high-yield production of chemicals in metabolically engineered Lactococcus lactis . In: Metabolic Engineering. 2017 ; Vol. 44. pp. 22-29

Petersen, Kia Vest ; Liu, Jianming ; Chen, Jun ; Martinussen, Jan ; Jensen, Peter Ruhdal ; Solem, Christian. / Metabolic characterization and transformation of the non-dairy Lactococcus lactis strain KF147, for production of ethanol from xylose . In: Biotechnology Journal. 2017 ; Vol. 12, No. 8.


Liu, Jianming ; Chan, Siu Hung Joshua ; Brock-Nannestad, Theis ; Chen, Jun ; Lee, Sang Yup ; Solem, Christian ; Jensen, Peter Ruhdal. / Combining metabolic engineering and biocompatible chemistry for high-yield production of homodiacetyl and homo-(S,S)-2,3-butanediol. In: Metabolic Engineering. 2016 ; Vol. 36. pp. 57-67


Kandasamy, Vijayalakshmi ; Liu, Jianming ; Dantoft, Shruti Harnal ; Solem, Christian ; Jensen, Peter Ruhdal. / Synthesis of (3R)-acetoin and 2,3-butanediol isomers by metabolically engineered Lactococcus lactis. In: Scientific Reports. 2016 ; Vol. 6.