Yeast Cell Factories - Research outputs - DTU Orbit (29/06/2019)

Wei, Yongjun ; Ji, Boyang ; Siewers, Verena ; Xu, Deyang ; Halkier, Barbara Ann ; Nielsen, Jens. / Identification of genes involved in shea butter biosynthesis from Vitellaria paradoxa fruits through transcriptomics and functional heterologous expression. In: Applied Microbiology and Biotechnology. 2019 ; Vol. 103, No. 9. pp. 3727-3736.


Bergman, Alexandra ; Hellgren, John ; Moritz, Thomas ; Siewers, Verena ; Nielsen, Jens ; Chen, Yun. / Heterologous phosphoketolase expression redirects flux towards acetate, perturbs sugar phosphate pools and increases respiratory demand in Saccharomyces cerevisiae. In: Microbial Cell Factories. 2019 ; Vol. 18, No. 1.

Wenning, Leonie ; Ejsing, Christer S. ; David, Florian ; Sprenger, Richard R. ; Nielsen, Jens ; Siewers, Verena. / Increasing jojoba-like wax ester production in Saccharomyces cerevisiae by enhancing very long-chain, monounsaturated fatty acid synthesis. In: Microbial Cell Factories. 2019 ; Vol. 18, No. 49.

Ma, Tian ; Shi, Bin ; Ye, Ziling ; Li, Xiaowei ; Liu, Min ; Chen, Yun ; Xia, Jiang ; Nielsen, Jens ; Deng, Zixin ; Liu, Tiangang. / Lipid engineering combined with systematic metabolic engineering of Saccharomyces cerevisiae for high-yield production of lycopene. In: Metabolic Engineering. 2019 ; Vol. 52. pp. 134-142.

Borlin, Christoph S. ; Cvetesic, Nevena ; Holland, Petter ; Bergenholtm, David ; Siewers, Verena ; Lenhard, Boris ; Nielsen, Jens. / Saccharomyces cerevisiae displays a stable transcription start site landscape in multiple conditions. In: FEMS Yeast Research. 2019 ; Vol. 19, No. 2.

Kovatcheva-Datchary, Petia ; Shoaei, Saeed ; Lee, Sunjae ; Wahlström, Annika ; Nookaew, Intawat ; Hallen, Anna ; Perkins, Rosie ; Nielsen, Jens ; Bäckhed, Fredrik. / Simplified Intestinal Microbiota to Study Microbe-Diet-Host Interactions in a Mouse Model. In: Cell Reports. 2019 ; Vol. 26, No. 13. pp. 3772-3783.


Jessop-Fabre, Mathew M ; Dahlin, Jonathan ; Biron, Mathias Bernfried ; Stovicek, Vratislav ; Ebert, Birgitta E ; Blank, Lars M ; Budin, Iaty ; Keasling, Jay D ; Börudina, Irina. / The transcriptome and flux profiling of Crabtree-negative hydroxy acid producing strains of Saccharomyces cerevisiae reveals changes in the central carbon metabolism. In: Biotechnology Journal. 2019.


Bao, Jichen ; Huang, Mingtao ; Petranovic, Dina ; Nielsen, Jens. / Balanced trafficking between the ER and the Golgi apparatus increases protein secretion in yeast. In: A M B Express. 2018 ; Vol. 8.


Guo, Zhong-peng; Khoomrung, Sakda; Nielsen, Jens; Olsson, Lisbeth. / Changes in lipid metabolism convey acid tolerance in *Saccharomyces cerevisiae*. In: Biotechnology for Biofuels. 2018; Vol. 11.

Jenjaroenpun, Piroon; Wongsurat, Thidathip; Pereira, Rui; Patumcharoenpol, Preecha; Ussery, David W.; Nielsen, Jens; Nookaew, Intawat. / Complete genomic and transcriptional landscape analysis using third-generation sequencing: a case study of *Saccharomyces cerevisiae* CEN.PK113-7D. In: Nucleic acids research. 2018; Vol. 46, No. 7.

Chen, Xiulai; Gao, Cong; Guo, Liang; Hu, Guipeng; Luo, Qiuling; Liu, Jia; Nielsen, Jens; Chen, Jian; Liu, Liming. / DCEO Biotechnology: Tools To Design, Construct, Evaluate, and Optimize the Metabolic Pathway for Biosynthesis of Chemicals. In: Chemical Reviews. 2018; Vol. 118, No. 1. pp. 4-72.


Teixeira, Paulo Goncalves; David, Florian; Siewers, Verena; Nielsen, Jens. / Engineering lipid droplet assembly mechanisms for improved triacylglycerol accumulation in *Saccharomyces cerevisiae*. In: FEMS Yeast Research. 2018; Vol. 18, No. 6.


Wei, Yongjun; Bergenholm, David; Gossing, Michael; Siewers, Verena; Nielsen, Jens. / Expression of cocoa genes in *Saccharomyces cerevisiae* improves cocoa butter production. In: Microbial Cell Factories. 2018; Vol. 17, No. 1.

Dai, Zongjie; Huang, Mingtao; Chen, Yun; Siewers, Verena; Nielsen, Jens. / Global rewiring of cellular metabolism renders *Saccharomyces cerevisiae* Crabtree negative. In: Nature Communications. 2018; Vol. 9.


Kumar, Manish; Ji, Boyang; Babaei, Parizad; Das, Promi; Lappa, Dimitra; Ramakrishnan, Girija; Fox, Todd E.; Haque, Rashidul; Petri, William A.; Bäckhed, Fredrik; Nielsen, Jens. / Gut microbiota dysbiosis is associated with malnutrition and reduced plasma amino acid levels: Lessons from genome-scale metabolic modeling. In: Metabolic Engineering. 2018; Vol. 49. pp. 128-142.

Grijseels, Sietske; Pohl, Carsten; Nielsen, Jens Christian; Wasil, Zahida; Nygård, Yvonne; Nielsen, Jens; Frisvad, Jens C.; Nielsen, Kristian Fog; Workman, Mhairi; Larsen, Thomas Ostenfeld; Driessen, Arnold J.M.; Frandsen, Rasmus John Normand. / Identification of the decumbenone biosynthetic gene cluster in *Penicillium decumbens* and the importance for production of calbistrin. In: Fungal Biology and Biotechnology. 2018; Vol. 5.


Ferreira, Raphael; Teixeira, Paulo Goncalves; Gossing, Michael; David, Florian; Siewers, Verena; Nielsen, Jens. / Metabolic engineering of Saccharomyces cerevisiae for overproduction of triacylglycerols. In: Metabolic Engineering Communications. 2018; Vol. 6. pp. 22-27.


Pinu, Farhana R.; Granucci, Ninna; Daniell, James; Han, Ting-Li; Carneiro, Sonia; Rocha, Isabel; Nielsen, Jens; Villas-Boas, Silas G. / Metabolite secretion in microorganisms: the theory of metabolic overflow put to the test. In: Metabolomics. 2018; Vol. 14.


Bergenholm, David; Gossing, Michael; Wei, Yongjuin; Siewers, Verena; Nielsen, Jens. / Modulation of saturation and chain length of fatty acids in Saccharomyces cerevisiae for production of cocoa butter-like lipids. In: Biotechnology and Bioengineering. 2018; Vol. 115, No. 4. pp. 932-942.


Wang, Hao; Marcisauskas, Simonas; Sanchez, Benjamin J.; Domenzain, Ivan; Hermansson, Daniel; Agren, Rasmus; Nielsen, Jens; Kerkhoven, Eduard J. / RAVEN 2.0: A versatile toolbox for metabolic network reconstruction and a case study on Streptomyces coelicolor. In: PLOS Computational Biology. 2018; Vol. 14, No. 10.

Brunk, Elizabeth; Sahoo, Swagatika; Zielenksi, Daniel C.; Altunkaya, Ali; Dräger, Andreas; Mih, Nathan; Gatto, Francesco; Nilsson, Avlant; Preciati Gonzalez, German Andres; Aurich, Maike Kathrin; Pricl, Andreas; Sastry, Anand; Danielsdottir, Anna D.; Heinken, Almut; Noronha, Alberto; Rose, Peter W.; Burley, Stephen K.; Fleming, Ronan M.T.; Nielsen, Jens; Thiele, Ines; Palsson, Bernhard O. / Recon3D enables a three-dimensional view of gene variation in human metabolism. In: Nature Biotechnology. 2018; Vol. 36, No. 3. pp. 272-281.


Bergenholm, David; Liu, Guodong; Holland, Petter; Nielsen, Jens. / Reconstruction of a Global Transcriptional Regulatory Network for Control of Lipid Metabolism in Yeast by Using Chromatin Immunoprecipitation with Lambda Exonuclease Digestion. In: mSystems. 2018; Vol. 3, No. 4.

Pomraning, Kyle R. ; Bredeweg, Erin L. ; Kerkhoven, Eduard J. ; Barry, Kerrie ; Haridas, Sajeet ; Hundley, Hope ; LaButti, Kurt ; Lipzen, Anna ; Yan, Mi ; Magnuson, Jon K. ; Simmons, Blake A. ; Grigoriev, Igor V. ; Nielsen, Jens ; Baker, Scott E. / Regulation of Yeast-to-Hyphae Transition in Yarrowia lipolytica. In: mSphere. 2018 ; Vol. 3, No. 6.

Yu, Tao ; Zhou, Yongjin J. ; Huang, Mingtao ; Liu, Quanli ; Pereira, Rui ; David, Florian ; Nielsen, Jens. / Reprogramming Yeast Metabolism from Alcoholic Fermentation to Lipogenesis. In: CELL. 2018 ; Vol. 174, No. 6. pp. 1549-1558.

Souza-Moreira, Tatiana M. ; Navarrete, Clara ; Chen, Xin ; Zanelli, Cleslei F. ; Valentini, Sandro R. ; Furlan, Maysa ; Nielsen, Jens ; Krivoruchko, Anastasia. / Screening of 2A peptides for polycistronic gene expression in yeast. In: FEMS Yeast Research. 2018 ; Vol. 18, No. 5.


Lahtvee, Petri-Jaan ; Sanchez, Benjamin J. ; Smialowska, Agata ; Kasvandik, Sergo ; Elsemann, Ibrahim ; Gatto, Francesco ; Nielsen, Jens. / Absolute Quantification of Protein and mRNA Abundances Demonstrate Variability in GeneSpecific Translation Efficiency in Yeast. In: Cell Systems. 2017 ; Vol. 4, No. 5. pp. 495-504.


Kang, Min Kyoung ; Nielsen, Jens. / Biobased production of alkanes and alkenes through metabolic engineering of microorganisms. In: Journal of Industrial Microbiology and Biotechnology. 2017 ; Vol. 44, No. 4. pp. 613-622.

Nielsen, Jens ; Archer, John ; Essack, Magubabah ; Bajic, Vladimir B. ; Gojobori, Takashi ; Mijakovic, Ivan. / Building a bio-based industry in the Middle East through harnessing the potential of the Red Sea biodiversity. In: Applied Microbiology and Biotechnology. 2017 ; Vol. 101, No. 12. pp. 4837-4851.


Rodriguez, Angelica ; Chen, Yun ; Khoomrung, Sakda ; Özdemir, Emre ; Borodina, Irina ; Nielsen, Jens. / Comparison of the metabolic response to over-production of p-coumaric acid in two yeast strains. In: Metabolic Engineering. 2017 ; Vol. 44. pp. 265-272.


Nielsen, Jens. / Editorial: Where is scientific publishing heading?. In: FEMS Yeast Research. 2017 ; Vol. 17, No. 7.


Babazadeh, Roja; Lahtvee, Petri-Jaan; Adiels, Caroline B.; Goksör, Mattias; Nielsen, Jens; Hohmann, Stefan. / The yeast osmotic stress response is carbon source dependent. In: Scientific Reports. 2017; Vol. 7, No. 1.

Damgaard Jensen, Emil; Ferreira, Raphael; Jakociunas, Tadas; Arsovksa, Dushica; Zhang, Jie; Ding, Ling; Smith, Justin D; David, Florian; Nielsen, Jens; Jensen, Michael Krogh; Keasling, Jay D. / Transcriptional reprogramming in yeast using dCas9 and combinatorial gRNA strategies. In: Microbial Cell Factories. 2017; Vol. 16.

Lykke, Anne Wärme; Palsson, Bernhard; Nielsen, Jens. / Why microbes will rule the world – and our industries. In: Biozoom. 2017; Vol. 2017, No. 2. pp. 4-5.

Stahlhut, Steen Gustav (Inventor); Siedler, Solvej (Inventor); Neves, Ana Rute (Inventor); MAURY, JEROME (Inventor); Förster, Jochen (Inventor); Gaspar, Paula (Inventor); Borodina, Irina (Inventor); Rodriguez Prado, Edith Angelica (Inventor); Strucko, Tomas (Inventor). / Microbial production of the flavonoids garbanzol, resokaempferol and fisetin. IPC No.: C07D 311/30 A I. Patent No.: WO2016071505. May 12, 2016.


Maury, Jerome; Germann, Susanne Manuela; Jacobsen, Simo Abdessamad; Jensen, Niels B.; Kildegaard, Kanchana Rueksomtawin; Herrgard, Markus; Schneider, Konstantin; Koza, Anna; Förster, Jochen; Nielsen, Jens; Borodina, Irina. / EasyCloneMulti: A Set of Vectors for Simultaneous and Multiple Genomic Integrations in Saccharomyces cerevisiae. In: PLoS One. 2016; Vol. 11, No. 3.

Kildegaard, Kanchana Rueksomtawin; Jensen, Niels Bjerg; Schneider, Konstantin; Czarnotta, Eik; Özdemir, Emre; Klein, Tobias; Maury, Jerome; E. Eber, Birgitta; Christensen, Hanne Bjerre; Chen, Yun; Kim, Il-Kwon; Herrgard, Markus; Blank, Lars Mathias; Förster, Jochen; Nielsen, Jens; Borodina, Irina. / Engineering and systems level analysis of Saccharomyces cerevisiae for production of 3 hydroxypropionic acid via malonyl CoA reductase dependent pathway. In: Microbial Cell Factories. 2016; Vol. 15, No. 53.


Li, Mingji; Schneider, Konstantin; Kristensen, Mette; Borodina, Irina; Nielsen, Jens. / Engineering yeast for high-level production of stilbenoid antioxidants. In: Scientific Reports. 2016; Vol. 6.


Liu, Guodong; Bergenholm, David; Nielsen, Jens. / Genome-Wide Mapping of Binding Sites Reveals Multiple Biological Functions of the Transcription Factor Cst6p in Saccharomyces cerevisiae. In: mBio. 2016; Vol. 7, No. 3.


Shi, Shuobo; Ji, Haichuan; Siewers, Verena; Nielsen, Jens. / Improved production of fatty acids by Saccharomyces cerevisiae through screening a cDNA library from the oleaginous yeast Yarrowia lipolytica. In: FEMS Yeast Research. 2016; Vol. 16, No. 1.


Grijseels, Sietske; Nielsen, Jens Christian; Randelovic, Milica; Nielsen, Jens; Nielsen, Kristian Fog; Workman, Mhairi; Frisvad, Jens Christian. / Penicillium arizonense, a new, genome sequenced fungal species, reveals a high chemical diversity in secreted metabolites. In: Scientific Reports. 2016; Vol. 6.

Qin, Jiu (Inventor); Krivoruchko, Anastasia (Inventor); David, Florian (Inventor); Jiang, Bo (Inventor); Nielsen, Jens (Inventor). / L-ornithine production in eukaryotic cells. IPC No.: C12N15/52; C12N9/10; C12P13/00; C12P13/10. Patent No.: WO2016144247. Sep 15, 2016.

de Jong, Bouke Wim ; Siewers, Verena ; Nielsen, Jens. / Physiological and transcriptional characterization of Saccharomyces cerevisiae engineered for production of fatty acid ethyl esters. In: FEMS Yeast Research. 2016 ; Vol. 16, No. 1.

Tippmann, Stefan ; Scalciinati, Gionata ; Siewers, Verena ; Nielsen, Jens. / Production of farnesene and santalene by Saccharomyces cerevisiae using fed-batch cultivations with RQ-controlled feed. In: Biotechnology and Bioengineering. 2016 ; Vol. 113, No. 1. pp. 72-81.

Zhou, Yongjin J. ; Buijs, Nicolaas A ; Zhu, Zhiwei ; Qin, Jiufu ; Siewers, Verena ; Nielsen, Jens. / Production of fatty acid-derived oleochemicals and biofuels by synthetic yeast cell factories. In: Nature Communications. 2016 ; Vol. 7.


Caspeta, Luis ; Chen, Yun ; Nielsen, Jens. / Thermotolerant yeasts selected by adaptive evolution express heat stress response at 30°C. In: Scientific Reports. 2016 ; Vol. 6.

Uhlén, Mathias ; Hallström, Björn M. ; Lindskog, Cecilia ; Mardinoglu, Adil ; Pontén, Fredrik ; Nielsen, Jens. / Transcriptomics resources of human tissues and organs. In: Molecular Systems Biology. 2016 ; Vol. 12, No. 4.


Chen, Yun ; Zhang, Yiming ; Siewers, Verena ; Nielsen, Jens. / Ach1 is involved in shuttling mitochondrial acetyl units for cytosolic C2 provision in Saccharomyces cerevisiae lacking pyruvate dehydrogenase. In: FEMS Yeast Research. 2015 ; Vol. 15, No. 3.

Zhang, Yiming ; Liu, Guodong ; Engqvist, Martin K. M. ; Krivoruchko, Anastasia ; Hallström, Björn M. ; Chen, Yun ; Siewers, Verena ; Nielsen, Jens. / Adaptive mutations in sugar metabolism restore growth on glucose in a pyruvate decarboxylase negative yeast strain. In: Microbial Cell Factories. 2015 ; Vol. 14.


Jakociunas, Tadas ; Rajkumar, Arun Stephen ; Zhang, Jie ; Arsovska, Dushica ; Rodríguez Prado, Edith Angelica ; Jendresen, Christian Bille ; Skjædt, Mette Louise ; Nielsen, Alex Toftgaard ; Borodina, Irina ; Jensen, Michael Krogh ; Keasling, Jay. / CasEMBLR: Cas9-Facilitated Multi-loci Genomic Integration of in Vivo Assembled DNA Parts in Saccharomyces cerevisiae. In: A C S Synthetic Biology. 2015 ; Vol. 4, No. 11. pp. 1226-1234.

Li, Mingji ; Kildegaard, Kanchana Rueksomtawin ; Chen, Yun ; Rodriguez Prado, Edith Angelica ; Borodina, Irina ; Nielsen, Jens. / De novo production of resveratrol from glucose or ethanol by engineered *Saccharomyces cerevisiae*. In: Metabolic Engineering. 2015 ; Vol. 32. pp. 1-11.


Martinez Ruiz, José Luis ; Liu, Lifang ; Petranovic, Dina ; Nielsen, Jens. / Engineering the oxygen sensing regulation results in an enhanced recombinant human hemoglobin production by *Saccharomyces cerevisiae*. In: Biotechnology and Bioengineering. 2015 ; Vol. 112, No. 1. pp. 181–188.

Nicastro, Raffaele ; Tripodi, Farida ; Guzzi, Cinzia ; Reghellin, Veronica ; Khoomrung, Sakda ; Capusoni, Claudia ; Compagno, Concetta ; Airoldi, Cristina ; Nielsen, Jens ; Alberghina, Lilía ; Coccetti, Paola. / Enhanced amino acid utilization sustains growth of cells lacking Snf1/AMPK. In: B B A - Molecular Cell Research. 2015 ; Vol. 1853, No. 7. pp. 1615-1625.

Khoomrung, Sakda ; Martinez Ruiz, José Luis ; Tippmann, Stefan ; Jansa-Ard, Suwanee ; Buffing, Marieke F. ; Nicastro, Raffaele ; Nielsen, Jens. / Expanded metabolite coverage of *Saccharomyces cerevisiae* extract through improved chloroform/methanol extraction and tert-butyldimethylsilyl derivatization. In: Analytical Chemistry Research. 2015 ; Vol. 6. pp. 9-16.

Zhang, Yiming ; Dai, Zongjie ; Krivoruchko, Anastasia ; Chen, Yun ; Siewers, Verena ; Nielsen, Jens. / Functional pyruvate formate lyase pathway expressed with two different electron donors in *Saccharomyces cerevisiae* at aerobic growth. In: FEMS Yeast Research. 2015 ; Vol. 15, No. 4.

Anfelt, Josefine ; Kaczmarzyk, Danuta ; Shabestary, Kiyam ; Renberg, Björn ; Rockberg, Johan ; Nielsen, Jens ; Uhlén, Mathias ; Hudson, Elton P. / Genetic and nutrient modulation of acetyl-CoA levels in *Synecochystis* for n-butanol production. In: Microbial Cell Factories. 2015 ; Vol. 14, No. 167.


Kayikci, Omur ; Nielsen, Jens. / Glucose repression in *Saccharomyces cerevisiae*. In: FEMS Yeast Research. 2015 ; Vol. 15, No. 5.

Jendresen, Christian Bille; Stahlhut, Steen Gustav; Li, Mingji; Gaspar, Paula; Siedler, Solvej; Förster, Jochen; Maury, Jerome; Borodina, Irina; Nielsen, Alex Toftgaard. / Highly Active and Specific Tyrosine Ammonia-Lyases from Diverse Origins Enable Enhanced Production of Aromatic Compounds in Bacteria and Saccharomyces cerevisiae. In: Applied and Environmental Microbiology. 2015; Vol. 81, No. 13. pp. 4458-4476.

Pronk, Jack T.; Lee, Sang Yup; Lievense, Jeff; Pierce, John; Palssoon, Bernhard; Uhlén, Mathias; Nielsen, Jens. / How to set up collaborations between academia and industrial biotech companies. In: Nature Biotechnology. 2015; Vol. 33, No. 3. pp. 237-240.


Liu, Lifang; Zhang, Yiming; Liu, Zihe; Petranovic, Dina; Nielsen, Jens. / Improving heterologous protein secretion at aerobic conditions by activating hypoxia-induced genes in Saccharomyces cerevisiae. In: FEMS Yeast Research. 2015; Vol. 15, No. 7.


Caspeta, Luis; Castillo, Tania; Nielsen, Jens. / Modifying Yeast Tolerance to Inhibitory Conditions of Ethanol Production Processes. In: Frontiers in Bioengineering and Biotechnology. 2015; Vol. 3.

Qin, Jiufu; Zhou, Yongjin; Krivoruchko, Anastasia; Huang, Mingtao; Liu, Lifang; Khoomrung, Sakda; Siewers, Verena; Jiang, Bo; Nielsen, Jens. / Modular pathway rewiring enables L-ornithine production in engineered yeast. In: Yeast. 2015; Vol. 32, No. S1. pp. S164-S165.

Qin, Jiufu; Zhou, Yongjin J.; Krivoruchko, Anastasia; Huang, Mingtao; Liu, Lifang; Khoomrung, Sakda; Siewers, Verena; Jiang, Bo; Nielsen, Jens. / Modular pathway rewiring of Saccharomyces cerevisiae enables high-level production of L-ornithine. In: Nature Communications. 2015; Vol. 6.


Kildegaard, Kanchana Rueksomtawin; Wang, Zheng; Chen, Yun; Nielsen, Jens; Borodina, Irina. / Production of 3-hydroxypropionic acid from glucose and xylose by metabolically engineered Saccharomyces cerevisiae. In: Metabolic Engineering Communications. 2015; Vol. 2. pp. 132-136.

Lopez, Javiera; Essus, Karen; Kim, Il-Kwon; Pereira, Rui; Herzog, Jan; Siewers, Verena; Nielsen, Jens; Agosin, Eduardo. / Production of β-ionone by combined expression of carotenogenic and plant CCD1 genes in Saccharomyces cerevisiae. In: Microbial Cell Factories. 2015; Vol. 14, No. 84.
Fletcher, Eugene; Feizi, Amir; Kim, SungSoo; Siewers, Verena; Nielsen, Jens. / RNA-seq analysis of Pichia anomala reveals important mechanisms required for survival at low pH. In: Microbial Cell Factories. 2015; Vol. 14, No. 143.

Caspeta, Luis; Nielsen, Jens. / Thermotolerant Yeast Strains Adapted by Laboratory Evolution Show Trade-Off at Ancestral Temperatures and Preadaptation to Other Stresses. In: mBio (Online). 2015; Vol. 6, No. 4.


Kildegaard, Kanchana Rueksomtawin (Inventor); Borodina, Irina (Inventor); Förster, Jochen (Inventor); Nielsen, Jens (Inventor). / 3HP tolerance. IPC No.: C12N9/00; C12N9/02; C12N9/04; C12P7/42; C12P7/52. Patent No.: WO2014198841. Dec 18, 2014.


Borodina, Irina; Kildegaard, Kanchana Rueksomtawin; Jensen, Niels Bjerg; Shersty, Svetlana; Maury, Jerome; Förster, Jochen; Herrgard, Markus; Nielsen, Jens. / Biotechnology for renewable chemicals. Abstract Book - DTU Sustain Conference 2014. Kgs. Lyngby: Technical University of Denmark (DTU), 2014.


Nielsen, Jens; Fussenegger, Martin; Keasling, Jay; Yup Lee, Sang; Liao, James C.; Prather, Kristala; Palsson, Bernhard. / Engineering synergy in biotechnology. In: Nature Chemical Biology. 2014; Vol. 10, No. 5. pp. 319-322.

Kildegaard, Kanchana Rueksomtawin; Hallström, Björn M.; Blicher, Thomas H.; Sonnenschein, Nikolaus; Jensen, Niels Bjerg; Shersty, Svetlana; Harrison, Scott James; Maury, Jerome; Herrgard, Markus; Juncker, Agnieszka; Förster, Jochen; Nielsen, Jens; Borodina, Irina. / Evolution Reveals A Glutathione-dependent Mechanism Of 3-hydroxypropionic Acid Detoxification. Abstract from Metabolic Engineering X, Vancouver, Canada.1 p.

Liu, Lifang; Feizi, Amir; Osterlund, Tobias; Hjort, Carsten; Nielsen, Jens. / Genome-scale analysis of the high-efficient protein secretion system of Aspergillus oryzae. In: B M C Systems Biology. 2014; Vol. 8, No. 73.


Liu, Zihe; Liu, Lifang; Osterlund, Tobias; Hou, Jin; Huang, Mingtao; Fagerberg, Linn; Petranovic, Dina; Uhlén, Mathias; Nielsen, Jens. / Improved Production of a Heterologous Amylase in Saccharomyces cerevisiae by Inverse Metabolic Engineering. In: APPLIED AND ENVIRONMENTAL MICROBIOLOGY. 2014; Vol. 80, No. 17. pp. 5542-5550.


Jensen, Niels Bjerg (Inventor); Borodina, Irina (Inventor); Chen, Yun (Inventor); Maury, Jerome (Inventor); Kildegaard, Kanchana Rueksomtawin (Inventor); Förster, Jochen (Inventor); Nielsen, Jens (Inventor). / Microbial production of 3-hydroxypropionic acid. IPC No.: C12N9/00. Patent No.: WO2014198831. Dec 18, 2014.


Knuf, Christoph; Nookaew, Intawat; Remmers, Ilse; Khoomrung, Sakda; Brown, Stephen; Berry, Alan; Nielsen, Jens. / Physiological characterization of the high malic acid-producing Aspergillus oryzae strain 2103a-68. In: Applied Microbiology and Biotechnology. 2014; Vol. 98, No. 8. pp. 3517-3527.


