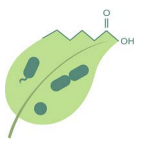


Kick Off of the 3. call projects of ERA CoBioTech

Engineering microbial communities for the conversion of lignocellulose into medium-chain carboxylates

Project acronym: Cell4Chem Heike Sträuber

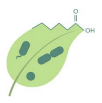




This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant 722361

27.09.2021





- Dr. Heike Sträuber Helmholtz Centre for Environmental Research – UFZ, Leipzig, Germany
- Prof. Aleš Berlec Jožef Stefan Institute (JSI), Ljubljana, Slovenia
- Dr. Stéphanie Perret CNRS-LCB (Laboratoire de Chimie Bacterienne, UMR 7283), Marseille, France
- Prof. Daniel Machado NTNU Norwegian University of Science and Technology, Trondheim, Norway
- Prof. Marta Carballa University of Santiago de Compostela (USC), Spain
- Markus Huth BlueMethano GmbH, Berlin, Germany
- Total project budget: 2,437,000 € (thereof 2,073,000 € funding)
- Project start and end: 01 June 2021 31 May 2024



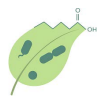






BlueMethano®



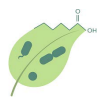


- The power of microbial communities in a sustainable, circular biobased economy
- Project aims:
 - Providing tools and strategies to unlock the full potential of microbial communities
 - Enabling conversion processes that result in highvalue products from sustainable feedstocks
- Anaerobic fermentation for production of medium-chain carboxylates (MCC) from lignocellulose – expanding the applicability of the carboxylate platform

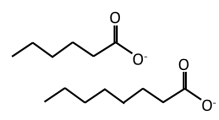




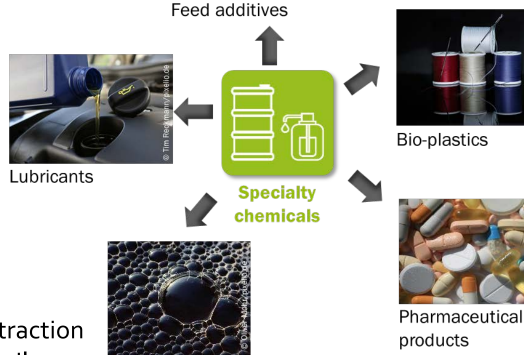
Introduction



Caproate and caprylate, a wide range of applications ...





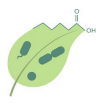


State of the art production: extraction from palm kernel and coconut oil

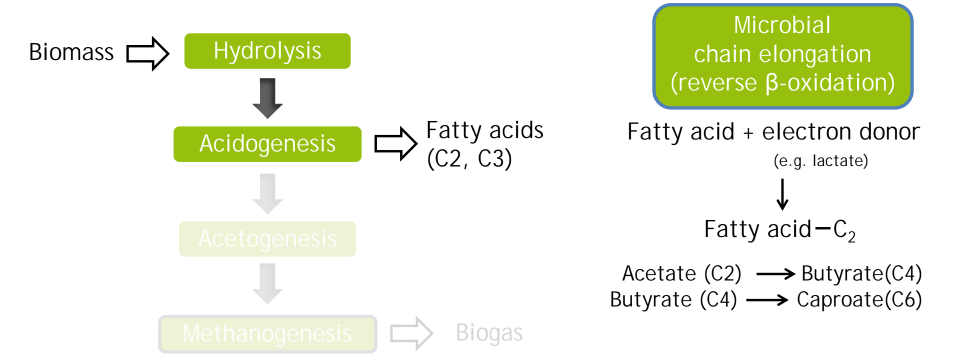
Detergents



Introduction

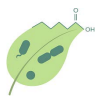


Anaerobic fermentation for MCC production

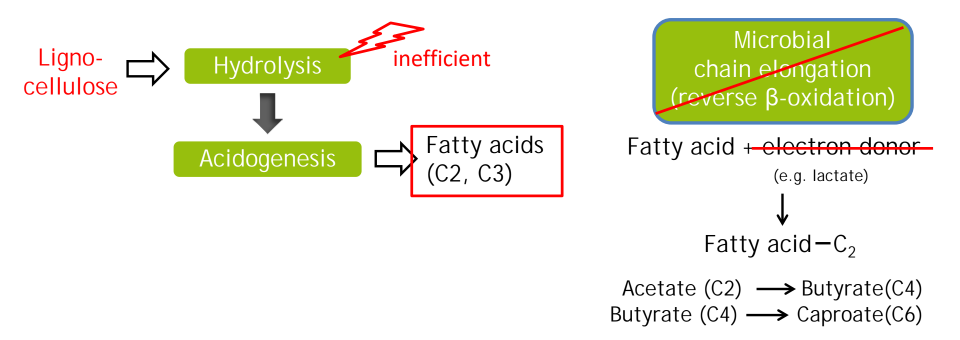




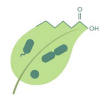
Introduction

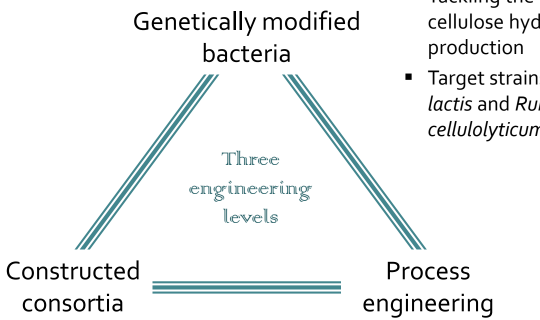


Anaerobic fermentation for MCC production





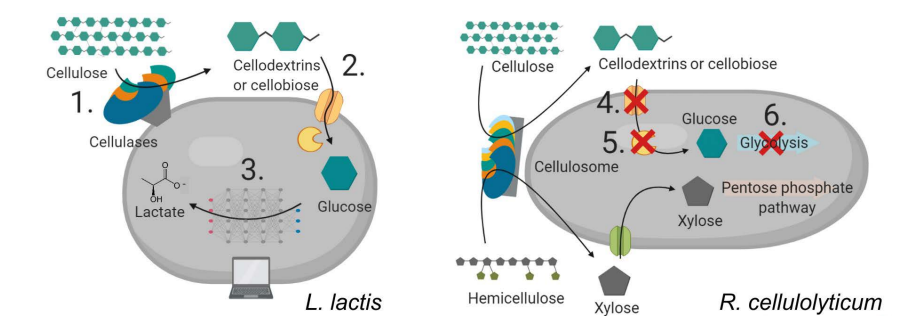




- Synthetic Biology approach
- Tackling the bottlenecks cellulose hydrolysis and lactate
- Target strains: Lactococcus lactis and Ruminiclostridium cellulolyticum







Strategies for genetic engineering of:

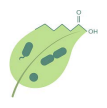
✓ L. lactis to enable cellulose utilization and increase lactate production

✓ *R. cellulolyticum* to provide cellulose degradation products to *L. lactis*

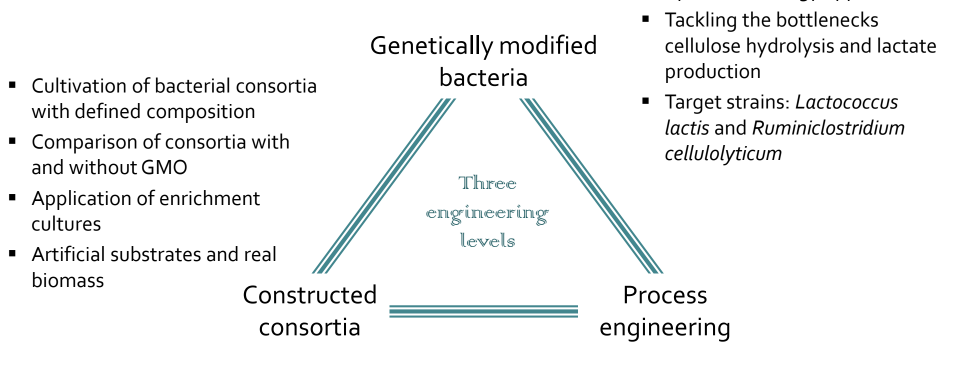




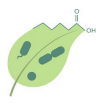


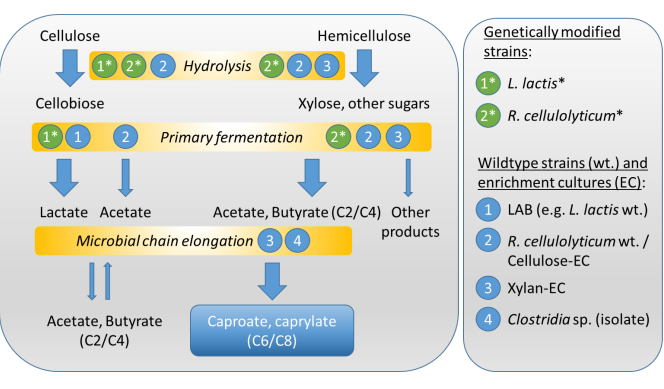


Synthetic Biology approach









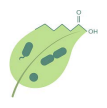
Metabolic functions:

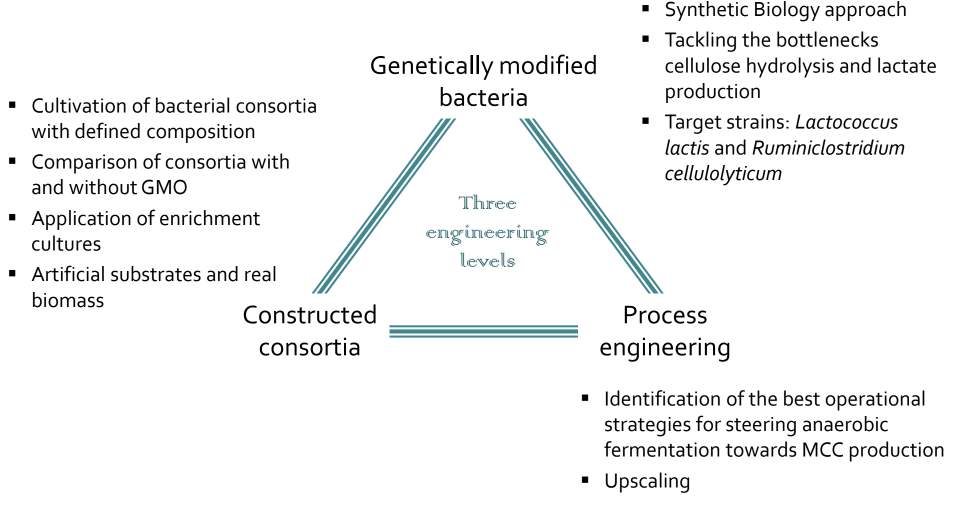
- Cellulose hydrolysis
- Hemicellulose hydrolysis
- Lactate formation
- Chain elongation

- Increasing community and substrate complexity
- Competitiveness of pure strains and functional groups under sterile and unsterile conditions
- Metabolic performance and stability in batch and continuous systems

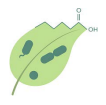








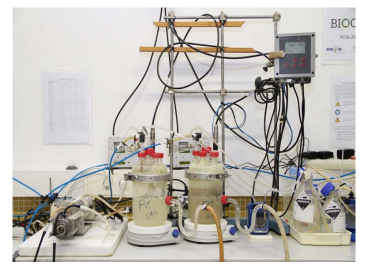




Upscaling in ensiling and MCC production up to L/kg scale

Project plan

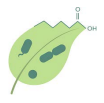
- Mode of operation (CSTR, SBR), pH, substrate ratio
- Adaptation and optimization of process conditions to support desired functional groups/pure strains such as lactic acid bacteria

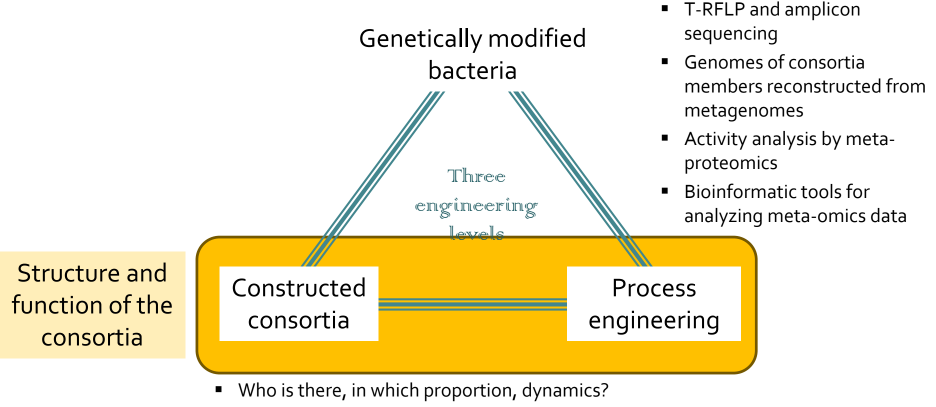










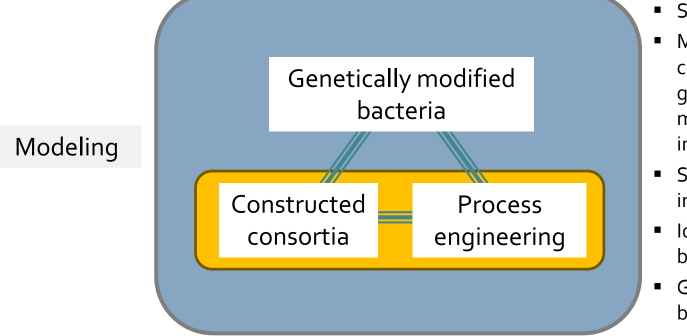


- Can GMOs establish in the consortia?
- Metabolic potential of the consortia and the individual strains
- Which pathways are active under which conditions?



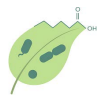


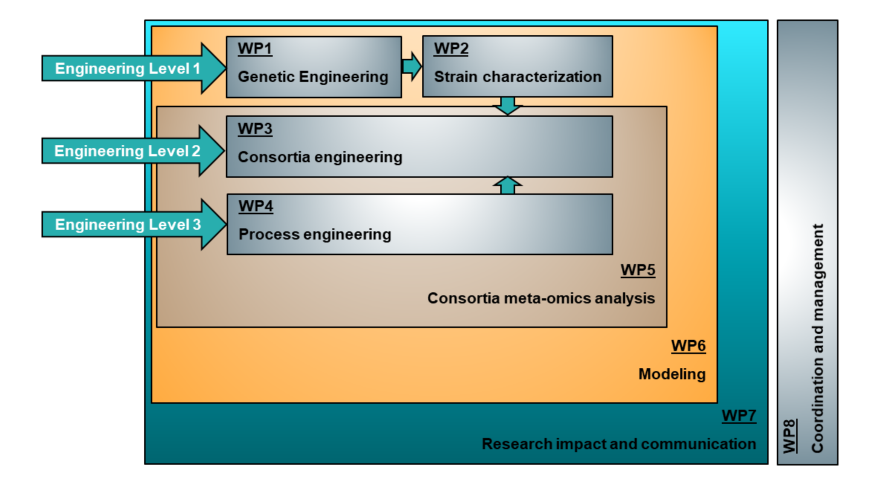




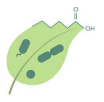
- Systems Biology approach
- Modeling bacterial consortia by combining genome-scale metabolic modeling and meta-omics integration
- Simulation of cross-feeding interactions
- Identification of potential bottlenecks
- Guiding design of optimal bacterial consortia











Communication and dissemination

- Key and local stakeholders
- Facilitating the exchange of knowledge between Cell4Chem, students, the broader public and stakeholders
- Dissemination of project results and communication of the project and its relevance

Responsible Research and Innovation (RRI)

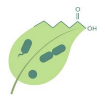
- Identification of practical and socioeconomic barriers and opportunities for different societal levels
- Modular online surveys to estimate the acceptance of the technology and gather opinions and expectations of the society
- Perspectives of different cultural areas (partner countries)
- Perspectives of different societal groups: population and stakeholders (completely anonymous)
- Comparison of "informed" and "uninformed" people, countries and societal groups
- Derive instruments for improving acceptance and communication





- Applicability of anaerobic fermentation for the production of medium-chain fatty acids is limited to specific substrates
- Exploitation of lignocellulosic substrates for MCC production would greatly promote this technology and enhance its operative range
- Exploitation of the strains (cultures), processes and methods developed in Cell4Chem will be studied
- Outlook: process development incl. downstream processing, economic evaluation, etc.
- Adaptation of the developed tools to other community-driven bioprocesses

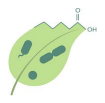




Anaerobic fermentation of lignocellulose for the production of medium-chain carboxylates is associated with two bottlenecks, i.e.

- ✓ Slow cellulose hydrolysis
- \checkmark Lack of electron donors for microbial chain elongation
- Addressing these challenges through
 - ✓ Metabolic engineering of bacterial strains to create specialists
 - ✓ Construction of bacterial consortia
 - \checkmark Optimization of process conditions and upscaling
 - ✓ Analysis of metabolic networks in the consortia
 - ✓ Modeling of the consortia for guiding their design
- Identification of practical and socioeconomic barriers and opportunities for different societal levels





Thank you very much for your attention!

Contact us at <u>Cell4Chem@ufz.de</u>

