# **Title**

# **Control of parallelized bioreactors II – Screening and probalistic quantification of carboxylic acid reductase activity for whole-cell biocatalysis**

Author information

Nikolas von den Eichen,

Michael Osthege

Michaela Dölle

Lukas Bromig

Wolfgang Wiechert

Marco Oldiges

Dirk Weuster-Botz

Technical University of Munich, Chair of Biochemical Engineering, Boltzmannstraße 15, D-85748 Garching, Germany

Institute of Biotechnology: IBG-1, Forschungszentrum Jülich GmbH, Jülich, Germany

Institute of Biotechnology, RWTH Aachen University, Aachen, Germany

Computation Systems Biotechnology (AVT.CSB), RWTH Aachen University, Aachen, Germany

Corresponding Author: Dirk Weuster-Botz; Technical University of Munich, Chair of Biochemical Engineering, Boltzmannstr. 15, D-85748 Garching, Germany

Tel: +49.89.289.15712

Fax: +49.89.289.15714

Email: dirk.weuster-botz@tum.de

Keywords

Automation,

Bioprocess development,

Bayesian modelling,

Escherichia coli,

Protein expression,

Stirred-tank bioreactors,

Declarations

Funding

This work was funded by the German Ministry of Education and Research (BMBF) within the national joint research project Digitalization in Industrial Biotechnology (DigInBio, grant number 031B0463B). Open Access funding enabled and organized by Project DEAL.

Conflicts of interest/Competing interests

Dirk Weuster-Botz is Editor-in-Chief of Bioprocess and Biosystems Engineering. One of the Associate Editors of the journal was assigned to assume responsibility for overseeing peer review.

Availability of data and material

Not applicable

Code availability

The SiLA 2 device drivers are publicly available in the following GitLab repository: https://gitlab.com/biovt/sila2lib\_implementations

Authors’ contributions

Nikolas von den Eichen, Michael Osthege, Marco Oldiges and Dirk Weuster-Botz contributed to the conception and design of the study; Supervision and funding acquisition by Dirk Weuster-Botz, Marco Oldiges and Wolfgang Wiechert; Nikolas von den Eichen, Michael Osthege and Lukas Bromig designed, realized and validated the software; Nikolas von den Eichen and Michael Osthege provided the figures and the original draft of the manuscript. Nikolas von den Eichen and Michaela Dölle conducted the experiments. All the authors contributed to the critical revision and final approval of the manuscript.

Ethics approval

Not applicable

Consent to participate

Not applicable

Consent for publication

Not applicable