APPLICATION NOTE No. 297

A Comparative Study: Small Scale *E. coli* Cultivation Using BioBLU[®] Single-Use and Reusable Bioreactors

Claudia M. Huether-Franken, Christiane Schlottbom, and Sebastian Kleebank Eppendorf Bioprocess Center, Rudolf-Schulten-Str. 5, 52428 Juelich, Germany Contact: bioprocess-experts@eppendorf.com

Abstract

In recent years single-use bioreactors gained more and more importance in animal and human cell culture. With the BioBLU f rigid wall, stirred-tank single-use bioreactors Eppendorf offers premium solutions for microbial applications.

In the following case study, reproducible process control was achieved with parallel operated BioBLU 0.3f Single-

Introduction

Single-use bioreactors are a suitable tool for time and cost effective bioprocessing. Minimized setup times, eliminated cleaning procedures and therefore reduced labor time can sustainably accelerate bioprocess development.

In all biopharmaceutical industries single-use technologies are widely used in mammalian cell culture. With the BioBLU f line, specifically designed to meet the needs of fermentation, single-use bioreactors make their way to microbial applications in biopharma, food and cosmetics industries. Microbial applications make specific demands on the bioreactor design and functionality. Fermentation processes need much higher k_La values for proper mass transfer and suitable heating and cooling options as well.

This comparative study investigates the functionality and reliability of a BioBLU 0.3f Single-Use Bioreactor and an autoclavable DASbox Mini Bioreactor (Figure 2) in a small scale *E.coli* fermentation.

Use Bioreactors and reusable glass vessels, both used in an Eppendorf DASbox[®] Mini Bioreactor System. Fermentation of *E. coli* K12 led to very comparable results, thus proving the tested single-use vessels to be an appropriate tool to accelerate microbial process development and shorten time-to-market in industries related to microbial production processes.



Figure 1: DASbox Mini Bioreactor System for microbial applications equipped with BioBLU 0.3f Single-Use Vessels and autoclavable DASbox Mini Bioreactors with Rushton-type impeller.



Figure 2: BioBLU 0.3f Single-Use Bioreactor (left) and DASbox Mini Bioreactor (right)

Technical specifications

Find more information about the BioBLU f Single-Use Bioreactors at

www.eppendorf.group/biobluf

Materials and Methods

E. coli K12 (DSM 498) was cultivated in a fully instrumented Eppendorf BioBLU 0.3f Single-Use Bioreactor and compared to fermentations in conventional autoclavable glass bioreactors.

The ready-to-use rigid wall stirred-tank single-use bioreactors, specifically designed for microbial applications, are equipped with two Rushton-type impellers, liquid-free peltier exhaust condensation and a magnetic drive for high performance agitation. The overhead-driven autoclavable DASbox Mini Bioreactors included two Rushton-type impellers and liquid free peltier exhaust condensers as well.

A 4-fold parallel DASbox Mini Bioreactor System with active heating and cooling capacities was used with DASGIP[®] Control* Software for precise process control.

Starting with a working volume of 100 mL each, the cultures were grown for 40 h in PAN medium with an initial glucose concentration of 40 g/L and fed with 50 % glucose solution in the fed batch phase.

The temperature was controlled at 37 °C and pH was adjusted to 6.8 via 4 % ammonia solution; the cultures were submerged aerated with a constant rate of 1 vvm (6 sL/h or 0.1 sL/min). The dissolved oxygen was maintained at 30 % with the stirrer speeds ranging from 600 rpm to 2000 rpm which equals to tip speeds of 0.94 m/s to 3.14 m/s. Exhaust concentrations were measured and corresponding oxygen transfer rates (OTR) were automatically calculated using a DASGIP GA4 exhaust analysis module.

Results and Discussion

Highly reproducible OTR values of up to 250 mmol/L/h were observed in the single-use as well as in the glass bioreactors (Figure 3), demonstrating that the single-use design of the BioBLU 0.3f bioreactors perfectly matches the demands of microbial applications.

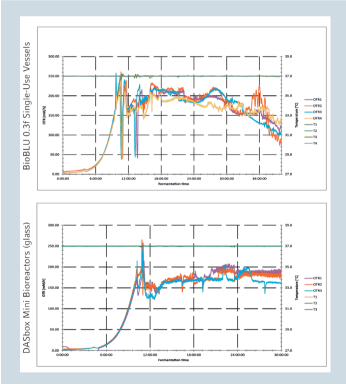


Figure 3: Reproducibility of online calculated oxygen transfer rates (OTR) of parallel process runs at constant temperature of 37 °C using BioBLU 0.3f single-use and reusable DASbox Mini Bioreactors, respectively. T = temperature, PV = process value

The biomass production was determined offline as cell wet weight and revealed comparable growth characteristics in single-use and glass mini bioreactors (Figure 4). The maximal biomasses of about 160 g/L achieved in the

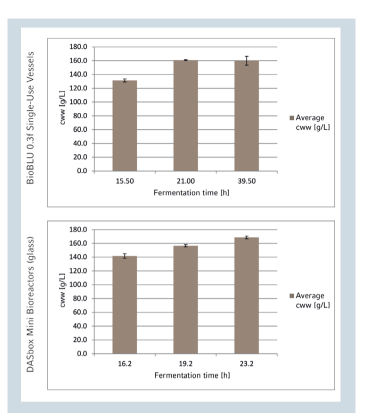


Figure 4: Biomass production. Cell wet weight (cww) of fermentations carried out in BioBLU 0.3f single-use and reusable DASbox Mini Bioreactors, respectively.

fermentation are equal to an OD_{600} of about 100 (data not shown).

Conclusion

This case study proves the BioBLU 0.3f Single-Use Bioreactor addresses the specific needs of an *E. coli* fermentation especially in regard to mass and heat transfer. OTR values measured in the single-use vessel process runs as well as the final biomasses reached were comparable to those achieved with the conventional autoclavable DASbox glass bioreactors.

The specifically adapted single-use design of the BioBLU 0.3f Single-Use Bioreactor supports the high demands of microbial applications. Used with the Eppendorf DASbox this single-use bioreactor is a premium tool for screening, media optimization and as a scale down model for process development including Design of Experiments (DoE) approaches.

Industry interest in adequate single-use bioreactor solutions for fermentation is steadily increasing. With the BioBLU f line of single-use vessels Eppendorf is offering premium solutions for microbial applications. Users in fermentation can now benefit from advanced process control, accelerated process development, reduced costs and shorter time-to-market.

APPLICATION NOTE | No. 297 | Page 4

Ordering information	Order no.
DASbox® Mini Bioreactor System for Microbial Applications, max. 25 sL/h gassing	
4-fold system	76DX04MB
8-fold system	76DX08MB
16-fold system	76DX16MB
24-fold system	76DX24MB
4-fold system for single-use vessels	76DX04MBSU
8-fold system for single-use vessels	76DX08MBSU
16-fold system for single-use vessels	76DX16MBSU
24-fold system for single-use vessels	76DX24MBSU
DASbox® GA4 Exhaust Analyzing Module	
O ₂ 1 - 50 %, CO ₂ 0 - 25 %	76DXGA4
O ₂ 1 - 100 %, CO ₂ 0 - 25 % (GA4E)	76DXGA4E
DASbox® Vessel Type SR02500DLS	
2x Rusthon-type impeller, 60 – 250 mL, overhead drive	76SR02500DLS
BioBLU® 0.3f Single-Use Vessels, microbial	
4 pack, pre-sterilized	1386100100
DASbox® Exhaust Condenser, Peltier	
for 1 vessel	76DXCOND
for 1 single-use vessel	76DXCONDSU

Your local distributor: www.eppendorf.com/contact Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany $eppendorf@eppendorf.com \cdot www.eppendorf.com$

www.eppendorf.com

Eppendorf[®], the Eppendorf Brand Design and BioBLU[®] are registered trademarks of Eppendorf SE, Germany. DASGIP[®], DASbox[®], and DASware[®] are registered trademarks of DASGIP Information and Process Technology GmbH, Germany. All rights reserved, including graphics and images. Copyright © 2022 by Eppendorf SE. Eppendorf SE reserves the right to modify its products and services at any time. This application note is subject to change without notice. Although prepared to ensure accuracy, Eppendorf SE assumes no liability for errors, or for any damages resulting from the application or use of this information. Viewing the case study alone cannot as such provide for or replace reading and respecting the current version of the operating manual.