Quantification of the oxygen uptake rate in a dissolved oxygen controlled oscillating jet-driven microbioreactor

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Abstract

BACKGROUND: Microbioreactors have emerged as a new tool for early bioprocess development. The technology has advanced rapidly in the last decade and obtaining real-time quantitative data of process variables is nowadays state of the art. In addition, control over process variables has also been achieved. The aim of this study was to build a microbioreactor capable of controlling dissolved oxygen (DO) concentrations and to determine oxygen uptake rate in real time.

RESULTS: An oscillating jet driven, membrane-aerated microbioreactor was developed without comprising any moving parts. Mixing times of ∼7 s, and kLa values of ∼170 h⁻¹ were achieved. DO control was achieved by varying the duty cycle of a solenoid microvalve, which changed the gas mixture in the reactor incubator chamber. The microbioreactor supported Saccharomyces cerevisiae growth over 30 h and cell densities of 6.7 g dcw L⁻¹. Oxygen uptake rates of ∼34 mmol L⁻¹ h⁻¹ were achieved.

CONCLUSION: The results highlight the potential of DO-controlled microbioreactors to obtain real-time information on oxygen uptake rate, and by extension on cellular metabolism for a variety of cell types over a broad range of processing conditions.

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Supporting information may be found in the online version of this article.

Keywords: microbioreactor; Saccharomyces cerevisiae; oxygen uptake rate; oxygen control; mixing; microfluidics

INTRODUCTION

The oxygen uptake rate (OUR) and the specific oxygen uptake rate (sOUR) are frequently employed to characterize fermentation productivity, and to infer the physiological state of cells.¹² Determining the OUR requires precise control over the dissolved oxygen concentration in the bioreactor. This in turn requires that the bioreactor can transfer more oxygen to the cells than is consumed by the cells. Aeration and mixing are therefore of paramount importance to ensure effective gas–liquid mass transfer and homogeneous growth conditions.

In traditional stirred tank reactors (STR), oxygen transfer is typically increased by increasing the airflow rate, the oxygen partial pressure, the angular velocity of the stirrer, or a by combination of these parameters. A number of basic and advanced control strategies have been developed in order to address, for example, variations of the conditions during cultivation, such as dynamically changing media compositions, sensitivity of the cells to high shear stress (as a result of increased agitation), and inherent oxygen probe dynamics.³

In shaken systems, despite the significant advances in the monitoring of process variables, process control remains a limitation,⁴ making accurate determination of OUR in such devices challenging. In microtiter plates, this has been circumvented by applying feeding strategies to control pH and provide fed-batch capabilities.⁵⁶ Recently, several automated miniaturized systems based on plate formats have been commercialized, which have the ability to monitor and control in individual wells the pH, DO and temperature (e.g. Pall’s Micro-24 MicroReactor System⁷).

Microbioreactors (µBRs) (or microfluidic bioreactors with sub-milliliter operating volumes)³ have emerged as a new tool for early bioprocess development. Interest in them has been driven by their potential to significantly reduce cost and labor.
via automated and parallelized approaches and reduced use of resources.\textsuperscript{4,8,9} \(\mu BRs\) have achieved relevant biomass densities as well as oxygen mass transfer coefficients comparable with bench scale reactors.\textsuperscript{1,2} Monitoring dissolved oxygen concentrations in \(\mu BRs\) in real time using optical sensors is nowadays state of the art.\textsuperscript{3,5,10} Control over oxygen can be achieved by taking advantage of the high diffusivity and solubility of oxygen in poly(dimethylsiloxane) (PDMS).\textsuperscript{4,11} In their pioneering work, Lee \textit{et al.}\textsuperscript{12,13} were able to control oxygen concentrations by pressurizing a PDMS membrane with air (or any other gas mixture). Demonstrating that OUR can be measured in real time will therefore further consolidate the applicability of microbioreactors, and will potentially strengthen the link to conventional stirred tank reactors for scale-up studies.

The aim of this work was to show that OUR can be determined in real time in an actively mixed \(\mu BR\) with a working volume below 100 \(\mu\)L. \textit{Saccharomyces cerevisiae} was selected as a model system owing to its widespread use in industry. Continuous cultivation of \textit{S. cerevisiae} in a \(\mu BR\) with monitoring of the dissolved oxygen was previously reported.\textsuperscript{14} Very recently, monitoring of OUR was demonstrated in a \(\mu BR\) configured as a vertical microbubble column.\textsuperscript{15} Oxygen was measured by inserting a needle-based optical microsensor into the reactor chamber. In this contribution, we demonstrate the growth of this yeast with real-time monitoring of OUR in an actively mixed, planar \(\mu BR\) using non-invasive sensor probes. To achieve this and to facilitate integration of optics and microfluidics, a new mixing approach was developed which uses an eccentrically oscillating jet drive, i.e. does not rely on mechanical moving parts.

**MATERIAL AND METHODS**

**Fabrication of microbioreactor**

All components of the microbioreactor (\(\mu BR\)) were designed using Solidworks\textsuperscript{®} (Solidworks, Dassault Systems, France). Two rigid 5 \(\mu\)m thick polycarbonate plates (PC, RS Components Ltd, Corby, UK) formed a compressive seal over the \(\mu BR\) body which contained the fluidic channels and the culture chamber, against a microscope slide. The reactor and the sensor recess layer were fabricated from poly(dimethylsiloxane) (PDMS, Sylgard 184, Dow Corning, Belgium); the interconnect layer (to connect with tubing) was fabricated from Silastic T-4 rubber (Dow Corning, Belgium); and the clampingsystem was fabricated from PC.

The PC was machined with a micromilling machine (Folken IND, USA), using a 500 \(\mu\)m square end mill with a working speed of 12,000 rpm. The PDMS and Silastic T-4 rubber were cast in micromolded molds, made out of aluminum or poly(methyl methacrylate) (PMMA, Plexiglas\textsuperscript{®} XT Clear, Nordisk Plast A/S, Denmark), respectively. The PDMS aeration membrane was spin-coated (P670BD, Specialty Coating Systems, Indianapolis, USA) onto a siliconized 4in silicon wafer (Prolog Semiconductor Ltd, Kiev, Ukraine) and cured at 70°C for 1 h. The PDMS layers were bonded by activation in a plasma cleaner (PDC-002, Harrick Plasma, USA). The DO sensor spots and Upchurch\textsuperscript{®} connectors were secured in place with a silicone adhesive (692-542, RS Components Ltd., Corby, UK). Standard connection fittings (P-221, Upchurch Scientific, USA) were used to attach polytetrafluoroethylene tubing (PTFE, ID 0.75 mm, VWR International Ltd, UK). Membrane thickness and surface roughness were assessed with a Dektak 8P stylus profiler (4 mg contact force, 111 nm resolution setting, Veeco Instruments Inc., USA).

**Monitoring**

**Temperature**

Temperature was controlled with a bespoke incubator chamber, heated by a recirculating water bath (Grant Instruments Ltd, Cambridge, UK). A constant current circuit\textsuperscript{16} measured the resistance of NTC thermistors (Betatherm BT310-03MO1 10kΩ, Shrewsbury, USA). This circuit was connected to a data acquisition card (DAQ, PCI-6221, National Instruments Corporation Ltd, UK). Sampling was performed at 10 Hz. The Steinhardt–Hart equation coefficients provided by the supplier were used to calibrate the resistance–temperature relationship for the thermistor.

**Dissolved oxygen (DO) and optical density (OD)**

Dissolved oxygen (DO) and optical density (OD) were monitored as presented previously.\textsuperscript{17} Briefly, PST3 sensor spots (PreSens, Precision Sensing GmbH, Germany) were used to monitor DO. The spots were excited using sinusoidal modulated blue-green LED (NPE5905, 505 nm, Nichia, Japan). An excitation band-pass filter (500AF25, Omega Optical Inc., USA) and emission long pass filter (OG590, Schott AG, Germany) were used to separate the excitation and emission signals, respectively, and to minimize cross-excitation. Data switches (7204-5, Electro Standards Laboratories, USA) multiplexed the output signal and the input signal of the function generator (FG100, Digimess Instruments Ltd, UK) and the lock-in amplifier (SR830 DSP, Stanford Research Systems Inc., USA). For OD, an orange LED (LV600-06V, 600 nm, Epitex, Japan) was employed and a 2 mm diameter cylindrical post was milled in the center of the grid structure at the top of the reactor as a waveguide. All instruments were PC controlled under a LabVIEW routine (National Instruments, USA), which allowed the automated on-line measurement of both OD and DO (Fig. 1).

**Calibration of dissolved oxygen sensor and optical density**

DO sensor calibration was performed using different concentrations of oxygen in the incubator chamber. Flow meters (variable area rotameter, 03216-32, Cole-Parmer, USA) were used to supply air and nitrogen. Mean phase shift values obtained for each oxygen concentration were fitted using a cubic polynomial relation. Calibrations were performed at room temperature and at 30°C. Calibration at 30°C was achieved by passing the gas mixture through a copper tubing heat exchanger connected to the incubator chamber.

OD was calibrated with mono-disperse polystyrene (PS) microbeads with 5 and 15 \(\mu\)m diameter (Sigma Aldrich, UK), using, diluted solutions of 5 \(\mu\)m PS beads, ranging from \(1.4 \times 10^6\) to \(1.5 \times 10^9\) particles mL\(^{-1}\), and of 15 \(\mu\)m PS beads, ranging from \(5.5 \times 10^4\) to \(5.6 \times 10^7\) particles mL\(^{-1}\), respectively. The different bead concentrations were correlated with several dilutions of \textit{S. cerevisiae} suspensions spectrophotometrically (Ultrospec 3000, GE Healthcare Life Sciences, UK).

**Control algorithms**

**Dissolved oxygen control**

DO control was achieved by varying the duty cycle (DC) of a solenoid microvalve (LHDA1211111H, Lee Co., USA) operated as a pulse width modulation (PWM) device at a frequency of 60 Hz. The controller was set up as an anti-windup PI with the following controller parameters: P 0.06, I 0.012, 10 Hz DO sampling rate, 60 Hz PMW frequency, 10 Hz output frequency, 0.1% minimum DC and 35% maximum DC. The control algorithm was implemented in LabVIEW (National Instruments, USA)
Filtered air was supplied to the valve’s ‘normally closed’ (NC) port, and nitrogen to the ‘normally open’ (NO) port. Main gas supplies were connected via standard microfluidics connectors. The gas mixture was supplied to the incubator chamber at a constant pressure of 1 bar. A schematic of the control system is given in Fig. 1 and further details are given in supporting information (Supporting Information 1).

Saccharomyces cerevisiae batch culture

Saccharomyces cerevisiae (YSC2, Sigma-Aldrich, Dorset, UK) inoculum was prepared from mid-exponential YPD10 medium shake flask cultures. The YPD10 medium consisted of 10 g L\(^{-1}\) yeast extract (Oxoid Ltd, UK), 20 g L\(^{-1}\) Bacto™ Peptone (BD Biosciences, UK), 10 g L\(^{-1}\) D-glucose (Fisher Scientific, UK) and 50 mg L\(^{-1}\) ampicillin (Sigma-Aldrich, UK). Growth was performed in 500 mL baffled shaken flasks, with a headspace of 80%, with 50 mm shaking diameter, at a shaking frequency of 200 rpm and 30°C.

The μBR was sterilized by priming with 70% (v/v) ethanol for 30 min (Supporting Information 2), followed by three cycles of flushing/priming with autoclaved deionized (DI) water at intervals of 20 min each. The μBR was filled with YPD10 medium and inoculated with S. cerevisiae. The inoculum syringe was then exchanged with a syringe system containing DI water. Mixing was achieved by withdrawing and infusing a nominal volume of 150 μL with a syringe drive pump (World Precision Instruments, Inc., USA). The pump was operated at a flow rate of 3 mL min\(^{-1}\) during withdrawal and 5 mL min\(^{-1}\) during infusion, with a full cycle taking approximately 4 s. End-point OD values were measured to determine average cell concentration in the μBR. Due to the small volumes involved, the dry weight was determined via the correlation proposed by Oh et al.\(^{18}\)

Oxygen mass transfer coefficients and oxygen uptake rate

Oxygen volumetric mass transfer coefficient \( (k_{L}a) \) for the μBR was determined using the dynamic gassing-out method. Gassing out of oxygen was accomplished by performing concentration step changes in the gas mixture in the incubator chamber (from air to nitrogen). \( k_{L}a \) was determined from the sensor DO time profile using the following equation:

\[
C_s(t) = C^* \left[ 1 - \frac{\tau_m e^{-t/\tau_m} - \tau_i e^{-t/\tau_i}}{\tau_m - \tau_i} \right]
\]

where \( C_s \) is the dissolved oxygen concentration over time, \( C^* \) is the oxygen concentration in equilibrium, \( \tau_m \) is the mass transfer time constant, which is equal to \( 1/k_{L}a \), and \( \tau_i \) is the time constant of the sensor. The oxygen uptake rate (OUR) was determined by the stationary liquid phase balance method. Since the DO is controlled via a PWM gas mixture, the oxygen concentration in equilibrium, \( C^* \), was given by the PWM DC, according to:

\[
\text{OUR} = k_{L}a \left( DC^* - C_{O2} \right)
\]

Theoretical considerations for oxygen transfer characteristics in microbioreactors have been described in detail in the supplementary information of Kirk and Szita\(^2\) and further details are given in the supporting information (Supporting Information 1).
Characterization of mixing

Mixing was characterized through the analysis of a sequence of images of a colored dye mixing with water. This was performed by injecting a solution of 5 g L\(^{-1}\) methylene blue (Sigma-Aldrich, UK) into the sampling port of the μBR. The PDMS aeration membrane was substituted by a glass slide for this characterization. A 25 G syringe needle was inserted into the sampling port. This allowed fluid movement back and forth through the chamber, simulating the effect of the moving membrane. The infuse/withdraw pumping was operated as described in the section Saccharomyces cerevisiae batch culture. Images were captured with a stereomicroscope (Leica Microsystems (UK) Ltd, UK) equipped with a PAL SD video capture device.

Captured images were analyzed using a script written in Python.\(^{19–22}\) The files were scanned and stored in an array, and passed sequentially to a function for image processing. In this function, Python's Imaging Library was used to open the images and the pixel data were copied onto arrays (img_array). Three different arrays were created, one for each color channel in the RGB format: red, green and blue, respectively. A circular array was used to mask the data of the pixels outside the μBR chamber. The center co-ordinates and diameter of the chamber were obtained through manual measurements using ImageJ.\(^{23}\) These values were used to create a mask, which was overlaid on the img_array in order to extract pixel data solely of the μBR chamber area. As a result, the average and the standard deviation of the pixel values were calculated for the masked μBR chamber.

The circular img_array was split across the center of the μBR chamber creating two equal halves. The pixel average and standard deviation of both the halves were calculated, and this routine was repeated three times for all color channels. The mean and standard deviation values of each color channel of all images were stored in another array and later saved as a comma separated value (CSV) file.

Standard deviation of the pixels represents the variation of pixel values within one of the halves of the μBR chamber. Mixing time was, therefore, considered as the point in time (or image) where the standard deviation was within 5%.

RESULTS AND DISCUSSION

Microbioreactor design

The microbioreactor (μBR) was comprised of a disposable polymeric fluidic chip and a reusable clamp system (Fig. 2). This allowed rapid prototyping and, in addition, reduced sterilization and cleaning loads. There are no moving parts, such as stirrer bars. This also facilitates assembly, as no parts need to be inserted before the reactor chamber is sealed. The polymeric fluidic layer was made out of poly(dimethylsiloxane) (PDMS) and Silastic T-4 and the reusable parts were made out of polycarbonate (PC). (B) Schematic representation of the fluid flow induced deformation of the PDMS aeration membrane.

Characterization of mixing

In a recycle flow mixing μBR, Li et al.\(^{24}\) obtained a mixing time of approximately 800 s for a flow rate of 20 μL min\(^{-1}\). The reactor design was later improved\(^{25}\) and a mixing time of 45 s was achieved with a flow rate of 1 mL min\(^{-1}\). In our setup, an oscillating flow of infusion rate of 5 mL min\(^{-1}\) and withdraw rate of 3 mL min\(^{-1}\) (cycle time of approximately 4 s) was used. The intensity of the red color from the water-soluble blue dye was monitored to characterize mixing. To quantify mixing time, a computational image analysis script, which measured variation in the standard deviation of the pixel intensity over time, was applied.

RESULTS AND DISCUSSION

Microbioreactor design

The microbioreactor (μBR) was comprised of a disposable polymeric fluidic chip and a reusable clamp system (Fig. 2). This allowed
Figure 3. (A) Mixing of 5 μL of a water blue dye solution injected through the sampling port of the microbioreactor (μBR). The infusion rate was set at 3 mL min$^{-1}$ while the withdrawal rate was 5 mL min$^{-1}$ (cycle time of approx. 4 s per cycle). Numbers in the top right corner of frames indicate the elapsed time, in seconds, from the start of the pumping cycle. (B) The original image at $t=0$ s, and the masked μBR chamber area for each color channel. Red channel was chosen to compute the mixing time as the blue dye completely transmits blue light. The image pixels of the area outside the μBR chamber were masked using a computational script. (C) Time profile of the variation of pixel standard deviation (stdev). Full squares – left side of the reactor; full triangles – right side of the reactor; open circle – whole μBR chamber. Image insets are the original images for the corresponding data point. Standard deviation is within 5% (dotted line) at 7 s.

The red channel was chosen from the RGB images as it had the highest absorbance of the three channels for the blue dye (Fig. 3(B)).

The variation in the standard deviation of pixel intensity in the red color channel is shown in Fig. 3(C). A mixing time of 7 s was obtained by calculating the point where the standard deviation is within 5% for the right half of the μBR (as it is on this side that the maximum pixel variation occurred, due to the inlet where the dye was introduced being the farthest away from this area; see the corresponding Materials and methods section).

The results also showed that during the flow oscillation, the dye solution was distributed homogeneously to approximately 90% of the μBR after the first cycle (Fig. 3(A)). This is also evidenced by the standard deviation of the right half of the μBR (Fig. 3(C)), which sharply increases upon infusion of the dye ($t=0$ to 1 s) and appears to have a stable shoulder region between 4 and 5 s demonstrating the completion of one full cycle. A mixing time of 7 s corresponds to 1.75 cycle times.

Dissolved oxygen monitoring and control

Oxygen mass transfer coefficients

The $k_{La}$ was determined by the gassing-out method, performing step changes in the gas concentration of chamber headspace. DO sensor spot response-time was taken into account by using a compensation equation and high sampling frequencies (10 Hz). For a membrane thickness of 100 μm, a typical response time would be 4.88 s ± 0.13 s. For the flow rates used in this study, the μBR achieved $k_{La}$ values up to 174.0 h$^{-1}$ ± 24.4 h$^{-1}$ (data not shown). This is a clear improvement over diffusion based mixing strategies frequently encountered in μBRs where values in the range of 70 h$^{-1}$ are obtained.$^{2,17}$ The $k_{La}$ obtained is in the range of previously published microbioreactors and of traditional bench scale stirred tank reactors.$^{2}$

Oxygen control

The dissolved oxygen control system was developed by implementing a proportional-integral (PI) scheme to control the duty
cycle of a solenoid microvalve, and hence the gas mixture output. This scheme was chosen since it was simpler to implement than a PID control and only the gas mixture had to be controlled by a pulse width modulation (PWM) solenoid microvalve.

In their pioneering work Lee et al. developed a multiplex system which was composed of eight 100 μL peristaltic mixed reactor chambers bonded to an aeration membrane made from PDMS. Above this membrane, a series of channels were pressurized with either air or another gas mixture. Varying the duty cycle of a solenoid valve set by a PI control scheme allowed significant oxygen control. In a follow-up study, using a single chemostat/turbidostat microfluidic bioreactor, Lee et al. varied the oxygen concentration in the peristaltic mixer actuating gas. A PI control scheme set the duty cycle of the solenoid valve. This improved setup allowed control of oxygen over a three-week period of continuous fermentation of *Escherichia coli*.

In our work, by controlling the gas mixture in the incubator chamber wherein the μBR is housed, a simpler and more robust control setup can be implemented, while allowing for a simpler reactor design. The control was based on the assumption that the oxygen concentration in the gas phase is in equilibrium with the liquid oxygen concentration at the membrane–liquid interface. This allows the PI algorithm to vary the concentration of oxygen in the incubator chamber until the chosen oxygen concentration set point has been reached or a sustained oscillation occurs. This was achieved by varying the duty cycle of the solenoid valve, in accordance with the difference between the set point and the equilibrium oxygen concentration. The DO concentration in the gas feed was limited to a minimum of 40% of air saturation, which is a reasonable setting in order to avoid sub-optimal oxygen transfer conditions that would be unsuitable for later scale-up studies.

The control system was characterized prior to the fermentation runs by determining deviations to different imposed set points and by assessing the linearity of the solenoid microvalve. Linearity was observed between the duty cycle and up to the maximum working oxygen concentration, 40% air saturation (Supporting Information 3). The linearity observed is essential for process control as well as to determine the oxygen concentration in the incubator chamber and ultimately OUR. Improved control performance could probably be achieved if the full range of duty cycles was used. Nonetheless, different gas mixtures (e.g. with higher oxygen concentrations) would be necessary, concomitantly increasing the associated running costs.

**Temperature control**

A variety of methods were trialed for controlling the temperature of the μBR but the best results were obtained with a custom-built, jacketed aluminum chamber. In addition, the chamber comprised ports that were able to pre-heat the gas mixture reducing temperature gradients across the μBR.

Measurements with an NTC thermistor showed a 0.4 °C difference across the μBR packaging system when a set point of 30.2 °C was chosen. This difference guaranteed a temperature of 30 °C inside the μBR chamber (data not shown). Under operational conditions, the incubator maintained an average temperature of 30.25 ± 0.09 °C. The dashed lines correspond to a deviation of 1% from the set point of 30.2 °C.

**Optical density**

Calibration was performed using two different diameters of polystyrene (PS) microbeads, 5 and 15 μm, respectively. These diameters were chosen in order to allow a broader range of cell types to be used in the future within the current μBR configuration. Results showed that with 5 μm and 15 μm particles a linear range of up to an OD of ∼ 8 cm−1 and ∼ 10 cm−1, respectively, was achieved (Fig. 5).

Additional calibrations were performed to assess the influence of the aeration membrane displacement on the OD measurements. For this, different *S. cerevisiae* suspensions were used and measurements were performed at different locations within the μBR chamber (Table 1).

**Figure 4.** Temperature time-profile measured at the polydimethylsiloxane (PDMS) reactor layer of the microbioreactor (μBR) during an overnight *S. cerevisiae* fermentation. The mean temperature after the initial warm-up period was 30.25 °C ± 0.09 °C. The dashed lines correspond to a deviation of 1% from the set point of 30.2 °C.

**Figure 5.** Optical density of different concentrations of 5 and 15 μm beads measured through the 1 mm long path length of the reactor chamber. Dashed lines correspond to the linearity of the optical density measurements.

**Table 1.** Optical density measured in the microbioreactor at different locations with and without the pumping strategy for mixing

| Measurement location | OD (cm⁻¹) |
|----------------------|-----------|
| Without pumping      | 3.95      |
| Perimeter            | 4.48      |
| Centre               | 4.32      |
| With pumping         | 4.26      |
| Perimeter            |           |
| Centre               |           |
Fermentations with control of dissolved oxygen (DO) and determination of the oxygen uptake rates (OURs)

The feasibility to determine in real time the OUR was evaluated during several DO controlled fermentations of *S. cerevisiae*. The concentration of glucose used in the runs was set at 10 g L$^{-1}$. This is a comparatively low concentration of glucose. However, the low concentration was chosen to extend the time of fermentation. Ethanol is produced during the fermentation, which is in turn metabolized oxidatively. Therefore, the effect of DO control will be easier to observe than with uncontrolled fermentations. In addition, as the rates of both ethanol production and consumption are oxygen dependent, increased oxygen availability should result in lower endpoint ethanol concentrations.

The implemented control system is robust and repeatable (Fig. 6(A)). Control periods of 8, 9 and 10 h are in the same range (Fig. 6(B)). Comparing the DO control performance of the other systems is difficult since in the literature, to the best of the authors’ knowledge, there are no examples where this type of DO control is used for *S. cerevisiae* fermentations. Lee *et al.*, for example, ran 8 h fermentations with *E. coli* reaching end-point OD of approximately 40 cm$^{-1}$ which corresponded to 13.8 g$_{dry}$L$^{-1}$. Nonetheless, the DO control proved to be unsuccessful in maintaining the dissolved oxygen above the set point without considerable variance. These complications may have arisen from using a single valve to control the gas mix or by the use of two algorithms to specify gas mixture and pressure cycling through peristalsis channels (gas mixture PMW frequency ranged between 0.1 and 3 Hz). The DO control was achieved by Lee *et al.* over a 3 week continuous fermentation of *E. coli*. Optical densities of 2 cm$^{-1}$ were achieved corresponding to 0.7 g$_{dry}$L$^{-1}$. The dilution rate was typically 0.3 h$^{-1}$ and the turbidostat control variance was less than 1.2%. The gas mixture was varied at 10 Hz.

The real-time determination of oxygen uptake rate was possible by implementing Equation (2). This is an improvement compared with previous publications where the OUR was calculated by analyzing the data off-line and not in real time. In Mehta *et al.* the OUR of human hepatocellular carcinoma cells (an adherent cell culture) was determined by modeling oxygen transfer with experimental dissolved oxygen in microchannels of 200 μm height and 300 μm wide. The dissolved oxygen was measured by optics-based lifetime detection technique. A different approach was followed by Salto *et al.* where the oxygen concentration was measured by scanning electrochemical microscopy in PDMS microchannels of 200 μm height and 220 μm width. The OUR of *Escherichia coli* (suspension cell culture) was determined by applying logarithmic least-square methods to the measured dissolved oxygen concentration.

More recently, Peterat *et al.* determined the OUR of *S. cerevisiae* in a vertical microbubble column with a working volume of 70 μL. The OUR was calculated from the variance in DO when the gas flow was on and a quasi-steady-state of oxygen concentration occurred, or from a dynamic DO profile when the gas flow is interrupted.

The OUR profiles obtained from three runs overlapped, having an average maximum of 34.3 mmol L$^{-1}$ h$^{-1}$ (Fig. 6(B)). These profiles correspond to an average $k_a$ of 90 h$^{-1}$. The difference between this value and the 174 h$^{-1}$ measured during oxygen mass transfer characterization can possibly be due to an increase in media viscosity and sedimentation of the *S. cerevisiae*. In fact, there was an observed tendency for sedimentation in particular around the chamber perimeter and tubing (data not shown). The tendency of *S. cerevisiae* to sediment and aggregate may explain the paucity of it being used as a model system in μBRs, despite its high industrial and scientific importance.
An example of full monitoring and control capabilities can be depicted from Fig. 6(C). Clear correlation between the DO profiles and the OD can be observed, as well as the duration of the lag phase (up to 4 h operation) and exponential phase (from 4 h operation onwards). A cell density of 6.7 $g_{dcw}$ L$^{-1}$ was reached in this pBR configuration.

The OD profiles of independent runs showed significant variance. To avoid this, the data could be normalized by inoculum OD or a more robust inoculation procedure devised.

CONCLUSIONS

An oscillating jet driven monitored and controlled microbioreactor has been developed, in which active mixing was accomplished without on-chip moving parts. This mixing mechanism was able to achieve mixing times of 7 s and maximum volumetric mass transfer coefficient of $\sim 170$ h$^{-1}$ in a fluidic assessment assay with beads.

The implemented oxygen and temperature control system proved to be reliable, reproducible and robust allowing controlled growth of $S.\ cer e v i s i a e$ over 30 h, without inducing visible cellular stress or medium evaporation, enabling cell densities of 6.7 $g_{dcw}$ L$^{-1}$. Oxygen uptake rates were determined from oxygen profiles and $k_a$ reaching a maximum of $\sim 34$ mmol L$^{-1}$ h$^{-1}$.

The use of disposable layers and the added capabilities to monitor and control several process parameters make this setup particularly attractive to speed up the development and optimization of fermentation processes. However, improvements are necessary to increase data quality regarding cellular growth and to prevent sedimentation. The incorporation of additional analytical tools (e.g. bio-luminescence or fluorescence probes) are necessary to increase data quality regarding cellular growth particularly attractive to speed up the development and optimization of fermentation processes: a review. Article.

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Quantification of the oxygen uptake rate

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