Scaling-up vaccine production: implementation aspects of a biomass growth observer and controller

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Abstract This study considers two aspects of the implementation of a biomass growth observer and specific growth rate controller in scale-up from small- to pilot-scale bioreactors towards a feasible bulk production process for whole-cell vaccine against whooping cough. The first is the calculation of the oxygen uptake rate, the starting point for online monitoring and control of biomass growth, taking into account the dynamics in the gas-phase. Mixing effects and delays are caused by amongst others the headspace and tubing to the analyzer. These gas phase dynamics are modelled using knowledge of the system in order to reconstruct oxygen consumption. The second aspect is to evaluate performance of the monitoring and control system with the required modifications of the oxygen consumption calculation on pilot-scale. In pilot-scale fed-batch cultivation good monitoring and control performance is obtained enabling a doubled concentration of bulk vaccine compared to standard batch production.

Keywords Scale-up · Monitoring and control · Bordetella pertussis · Gas-phase dynamics · Fed-batch · Oxygen uptake rate

List of symbols

\( a, b, c, d \) constants for dual substrate model of \( B. \) pertussis

\( C_A \) acetoacetate concentration (mmol \( l^{-1} \))

\( C_{Gl}, C_{L} \) glutamate and lactate concentration respectively (mmol \( l^{-1} \))

\( C_X \) biomass concentration (OD \( 590 \))

\( C_O^L \) oxygen concentration in bioreactor (mmol OD \( -1 l^{-1} \))

\( C_O \) oxygen concentration at gas–liquid interface (mmol OD \( -1 l^{-1} \))

\( CSTR \) continuous stirred tank reactor

\( E \) mean absolute error (h \( -1 \))

\( F_{calc} \) feed rate by prior calculation (l h \( -1 \))

\( F_G \) gas flow rate (l h \( -1 \))

\( F_{G+L} \) substrate feed rate (glutamate + lactate) (l h \( -1 \))

\( F_I, F_P \) integral, proportional action feed rate (l h \( -1 \))

\( H \) Henry coefficient (Pa l mmol \( -1 \))

\( k_L, a \) oxygen transfer coefficient (h \( -1 \))

\( m_O \) maintenance coefficient on oxygen (mmol OD \( -1 h^{-1} \))

\( N \) length of moving window

\( O \) oscillation measure (h \( -1 \))

\( O_2 \) oxygen fraction (–)

\( OD \) optical density at 590 nm

\( OTR, OUR \) oxygen transfer rate, oxygen uptake rate (mmol \( l^{-1} h^{-1} \))

\( p \) pressure (Pa)

\( R \) gas constant (J mmol \( -1 K^{-1} \))

\( t \) cultivation time (h)

\( T \) sampling time (h)

\( T_D \) transport delay (h)

\( T_L \) temperature in bioreactor (K)

\( u \) inputs

\( V \) liquid volume (l)

\( V_{tot} \) volume total gas-phase (l)
specific growth rate (h⁻¹)

Superscripts and subscripts

Superscripts:

-EKF observed values

Subscripts:

a auxiliary
in inlet
m measured (in outlet stream)
mix outlet stream incl. mixing effect in the total
gas phase
out outlet stream of the bioreactor
set set-point
p predicted values

Greek symbols

β adaptation rate
γ₁, γ₂ tuning parameters for μ control
μ specific growth rate (h⁻¹)

Introduction

Currently, most biopharmaceuticals are produced in a batch or fed-batch cultivation. The quality of the product is formed in this step and is the result of the metabolic state of the micro-organisms. It is therefore essential to measure and control the metabolic state of the process. Metabolic activity is difficult to measure directly due to the lack of sensors, but respiration can be monitored by the oxygen mass balance. The oxygen uptake rate can in turn be used to reconstruct the specific growth rate and biomass using an observer.

Monitoring and control systems in biotechnology are usually designed and tested in laboratory-scale experiments. Its application on production-scale is limited in literature and is not that straightforward in practice. In scaling-up from laboratory to pilot-scale and beyond two issues were encountered for which solutions have been worked out in this paper. The first issue is the calculation for oxygen consumption on large-scale, the starting point for online monitoring and control, taking into account the dynamics in the gas-phase. The second issue is the actual application of the observer and controller for biomass growth to pilot-scale cultivation. Changing from small to medium- or large-scale systems usually requires re-tuning of the controller settings. The applied adaptive controller was designed such that its settings are the result of the process characteristics [1] and it automatically tunes its settings if performance is poor [2]. In this work, we investigated the properties and performance of the specific growth rate controller in scale-up from laboratory to pilot-scale.

In the application for whooping cough vaccine production, the oxygen uptake rate was the input for the monitoring and control system. The oxygen uptake rate for small-scale systems is usually calculated using Eq. 1, e.g., [3]:

\[ \text{OUR} \approx OTR = k_L a (C_G^O - C_L^O) \]  

where \( C_G^O \) and \( C_L^O \) are the oxygen concentrations at the gas–liquid interface and in the cultivation broth, respectively. This method of OUR calculation may, however, be inappropriate for pilot- and large-scale systems, because the bioreactor may not be ideally mixed and the oxygen transfer coefficient \( k_L a \) is often not accurately known on the large-scale.

Other approaches to retrieve the oxygen uptake rate require switching of the aeration gas composition, e.g., [4], and thus introducing systematic disturbances. Such probing should be avoided in cultivation systems for biopharmaceutical production as it may affect critical variables. Furthermore, the approach may be less suited for dynamic systems in the view of online monitoring and control, where frequent oxygen consumption “measurements” are necessary.

An alternative that eliminates the need to know \( k_L a \) is the computation using off-gas measurements. Often the computation of OUR using off-gas measurements is based on a steady-state assumption (for example in [5–12]):

\[ \text{OUR} \approx OTR = \frac{F_G}{V} (O_{in}^O - O_{mix}^O) \frac{p}{RT_L} \]  

where \( F_G \) is the gas flow rate, \( O_{in}^O \) the oxygen fraction in the inlet stream, \( O_{mix}^O \) the measured oxygen fraction in the outlet stream, \( p \) is the pressure in the bioreactor, \( R \) the gas constant, and \( T_L \) the temperature in the bioreactor. These off-gas fractions, however, do not reflect the actual concentrations in the bioreactor under dynamic conditions [13]. This is due to the presence of a headspace and tubing, which cause additional dynamics in the off-gas system.

The issue of the off-gas dynamics due to the headspace and tubing was first addressed by Dekkers [14]. Dekkers [14] modelled the gas phase together as one stirred tank reactor and obtained good results, but without verifying this assumption and neglecting transport delay inherent with tubing. Wu et al. [15] used a black-box approach to identify the relation between OUR and the outlet gases measured by the off-gas analyzer. A drawback is that the parameters in this model do not possess physical relevance and that new experiments are required in each situation to find the proper relation.

Bloemen et al. [13] included the liquid and gas phase to model the oxygen uptake rate. The off-gas system was
modelled as a series of $n$ ideally stirred tank reactors (CSTR) plus a time delay. The number of CSTR’s, their volumes, and other parameters are fitted using identification experiments. Inherently, the identified volumes are nonphysical parameters. The method was designed for highly dynamic pulse response experiments carried out in chemostats, in which the time constants and parameters are time-varying and with that the volume of the headspace is time-varying as well. Finding the proper relation for $k_La$ in pilot-scale fed-batch cultivation and identifying the off-gas dynamics for all relevant combinations of broth volume, biomass concentration, stirrer speed, etc., would be a difficult and laborious task.

As an alternative, in this work a method for the calculation of OUR from off-gas measurements is proposed by only considering the gas phase and its dynamics. It is based on a white box model containing parameters that are easy to retrieve from the system. The method is therefore applicable without the need for new identification runs. Moreover, the method does not require knowledge of $k_La$. In fact, by combining off-gas data and measurements of dissolved oxygen, $k_La$ can be estimated if needed.

In the OUR calculation we are interested in the oxygen fraction at the input of the system, i.e., the auxiliary oxygen fraction entering the headspace, while the measurements take place at the output, i.e., oxygen fraction in the analyzer. The theory and application of the reconstruction of the input using measurements of the output as well as the underlying model are given in the section “Online reconstruction of the inputs and biomass growth”. The values of the (system) parameters are given in “Appendix 2”. The biomass growth observer and controller are given in “Appendix 1”. The new method for OUR computation is an enhancement to the biomass growth observer and controller developed earlier for small-scale laboratory equipment where Eq. 2 is sufficient. Therefore, it is relevant to test the performance of the enhanced system on real experiments in larger scale. This aspect is described in section “Results and discussion”. The cultivated biomass is the basis for vaccines currently being developed at the Netherlands Vaccine Institute.

### Materials and methods for the experiments

#### Experiments for off-gas model validation

The experiments for validation of the model for the off-gas dynamics (Eqs. 5–7a–c) were performed in a 60-l bioreactor containing 30–40 l demineralised water without bacteria. The inlet gas was let into the headspace to mimic the auxiliary oxygen concentration. The inlet gas was excited with known inputs (by changing the gas composition, the gas flow rates, and the volume of the headspace and liquid). The response of the off-gas system (consisting of the headspace, centrifuge, incinerator, and cooler) was recorded every ten seconds (oxygen fraction in the inlet and outlet gases). Oxygen transfer between the liquid and gas phase was assumed negligible.

#### Pilot-scale cultivation for vaccine production

**System set-up**

Figure 1 shows an overview of the bioreactor and measurement system as it was used for pilot-scale vaccine production. The cells were grown in the liquid-phase of the reactor. The gas that leaves the cultivation broth could not be analyzed directly. First it entered the headspace (necessary, e.g., foaming), next the centrifuge (for mechanically defoaming), the incinerator (for killing (pathogenic) microorganisms), the cooler (for drying before the gas can be analyzed) and finally the analyzer. All parts were connected by tubing, which is represented by the tubing box.

The system for monitoring and controlling (fed-) batch cultivations is shown in Fig. 2 [2]. The system consists of:

- Computation of the oxygen uptake rate (OUR) being an essential “measurement” and the starting point for the advanced monitoring and control system.
- Observer for specific growth rate and biomass concentrations. An observer is needed, because there is no sensor available for biomass growth.
- Controller to track the set-point for specific growth rate during the dynamic fed-batch cultivation by manipulating the feed.
- Automatic tuning method to tune the specific growth rate controller automatically without human interference or introduction of excitation signals. Tuning of controllers is necessary to ensure that the process is properly controlled at the desired set-point and does not oscillate or become sluggish due to, e.g., interference with other processes like dissolved oxygen.
- Performance monitor to monitor whether the controller is doing its task well and to decide whether to switch the auto-tuning on or off.
Two types of bacteria were grown in the pilot-scale experiments: *Neisseria meningitidis* and *Bordetella pertussis*. The oxygen and carbon dioxide fractions in the inlet and outlet gases were measured on a mass spectrometer (prima White Box 600, Thermo Election, UK). The differences in inlet and outlet gas flows were negligible, because the gas production (CO$_2$) and consumption (O$_2$) rates were approximately equal (respiration quotient is 1): \[ F_G^\text{in} \approx F_G^\text{out} \approx F_G. \] A pressure test was performed in advance of the cultivation. Biomass was measured offline by measuring optical density (OD) at 590 nm of 1 ml suspension using a Vitalab 10 (Vital Scientific, the Netherlands). Nuclear magnetic resonance NMR (OXFORD NMR AS400, BoveBid, Amsterdam) was applied to measure substrates and metabolites.

The *batch* cultivations with *N. meningitidis* were performed in Baart et al. [12] and were used here for bioreactor monitoring. For detailed materials and methods we refer to [12]. In short, the bacteria were grown in aerobic conditions on a chemically defined medium in a 60 l stainless steel bioreactor containing 40 l of medium. Dissolved oxygen was controlled by increasing stirrer speed, the difference between inlet and outlet gases by adjusting the gas flow rate via the sparger (1–20 l min$^{-1}$).

The *fed-batch* cultivations with *B. pertussis* were done to test the monitoring and control system on pilot-scale. The bacteria were grown in aerobic conditions on a chemically defined medium in a 60 l stainless steel bioreactor containing 30 l of medium at the start. After the batch phase, the fed-batch was started automatically when the limiting substrates were almost depleted and the specific growth rate dropped to the set-point. In the fed-batch phase two 2.5 l concentrated stock solutions containing glutamate and lactate were added into the bioreactor to obtain higher biomass concentrations. The specific growth rate was controlled by an adaptive control law ([1, 2] and “Appendix 1”). The tuning parameters of the specific growth rate controller $c_1$ and $c_2$ were adjusted until the performance measures were satisfactory using automatic tuning. Dissolved oxygen was controlled by increasing the stirrer speed. The bioreactor was aerated using headspace aeration (5 l min$^{-1}$).

**Online reconstruction of the inputs and biomass growth**

This section consists of three parts:

- The online reconstruction of the inputs using the outputs is given for the generic system in the section “theory”.
- In our system, it was not possible to measure the oxygen uptake rate directly, e.g., using a sensor. Consequently it is not possible to verify whether the
calculated auxiliary oxygen uptake rate fits the real values. The model of the off-gas dynamics that is needed for the reconstruction of OUR, on the other hand, can be verified, because the oxygen fraction can be measured accurately. Indirectly, the accuracy of the off-gas model gives an indication of the accuracy of the calculation of the auxiliary oxygen uptake rate. This model and its validation are given in the section “model off-gas dynamics”.

- The application of the theory to the off-gas system of the bioreactor and online reconstruction of biomass growth incorporating the tubing delay are addressed in the section “implementation”.

Theory

In the OUR calculations we are interested in the oxygen fraction at the input of the system, while the measurements take place at the output. Therefore, the aim is to reconstruct the input \( u \) from output \( y \) (Fig. 3). Suppose a system containing a series of continuous stirred tank reactors. The series of CSTRs are modelled by linear first order systems given by the system matrices \( A \) and \( B \). The model and system matrices are given in the next section “Model for off-gas dynamics”. Equation 3 gives the evolution of the states \( x \) along the discrete time axis for the generic system:

\[
x(t + T) = x(t)e^{AT} + \int_{t}^{t+T} e^{A(t-\vartheta)} B u(\vartheta) d\vartheta
\]  

where \( y \) are the outputs, \( t \) the time, and \( T \) the sampling time. The input \( u \) is assumed piecewise constant. The average input during \( t \) until \( t + T \) (\( \bar{u}(t) \)) is reconstructed by rewriting Eq. 3:

\[
\bar{u}(t) = (A^{-1}(e^{AT} - 1)B)^{-1} (x(t + T) - x(t)e^{AT})
\]  

Model for off-gas dynamics

The dynamics of the off-gas system are modelled by a series of \( n \) ideally stirred tanks plus a time delay (back mixing from the headspace to the cultivation broth is assumed negligible) as in [13]:

\[
\frac{dO_2^i}{dt} = \frac{G}{V_i} (O_2^{i-1} - O_2^i), \quad i = 1, \ldots, n
\]

\[
O_2^i(t) = O_2^i(t - T_D)
\]  

where \( O_2^i \) is the oxygen fraction in the \( i \)th ideally stirred tank (Fig. 1), \( O_2^i \) is the auxiliary oxygen fraction entering the headspace \( O_2^i \), \( F_G \) the gas flow rate, and \( V_i \) the volume of the gas in the \( i \)th ideally stirred tank, which is retrieved from the geometrical properties of the equipment. \( T_D \) is the transport delay:

\[
T_D = \frac{V_{tubing}}{F_G}
\]

In contrast to [13] the dynamics are determined on the basis of physical volume measurements of the stirred tanks (centrifuge, incinerator, and cooler) and tubing instead of identification.

A drawback of Eq. 5 concerning the online calculation of OUR is that the signals \( O_2^i \) must be differentiated \( n \) times for the computation of the actual OUR giving more measurement noise. To avoid propagation of the measurement noise a reduced model is proposed in which the gas-phase is considered as one ideally stirred reactor (Fig. 3):

\[
V_{tot} = \sum_{i=1}^{n} V_i
\]

\[
\frac{dO_2^{mix}}{dt} = \frac{G}{V_{tot}} (O_2 - O_2^{mix})
\]

\[
O_2^{mix}(t) = O_2^{mix}(t - T_D)
\]  

where \( V_{tot} \) is the total volume of the gas phase consisting of the headspace, centrifuge, incinerator, and cooler. \( O_2^{mix} \) is the oxygen concentration after mixing in the total gas phase. The full model (Eqs. 5–6) and the reduced model (Eqs. 6–7a–c) were verified by calculating the response of the measurement system to varying \( O_2^i, F_G \), and \( V_i \) and by comparing the model response with experimental data. In the experiments with water, the inlet gas was let into the headspace to mimic the auxiliary oxygen concentration (Fig. 3). Mass transfer between the liquid and gas phase was neglected. The oxygen concentration into the headspace \( (O_2^i) \) was varied between 0 and 21% oxygen and the switching was
chosen such that the system is allowed to reach steady state at most instances. Figure 4 shows an example of the response of the model and the system for a headspace of 30 l. The mean error was 1.1 × 10⁻³ for the full model and 1.3 × 10⁻³ for the reduced model. Both the full model (Eqs. 5–6) and the reduced model (Eqs. 6–7a–c) accurately fit the experimental data.

The reduced model is therefore used in the sequel.

Implementation

Since the measurements of the oxygen fraction in the outlet stream are delayed due to the tubing and mixing (Figs. 1, 3), the following notation is used in the sequel: the subscript \( t-T_D \) denotes the value at \( t-T_D \) given all information at \( t \). The reconstruction of the input \( O_{2,t-T_D}^a \) (circle in Fig. 5) is part of the online reconstruction of biomass growth consisting in four steps (Fig. 5).

First, the auxiliary oxygen fraction \( (O_{2,t-T_D}^a) \) and auxiliary oxygen uptake rate \( (OUR_{a,t-T_D}^a) \) are calculated to counteract the mixing effects in the gas-phase. Second the observer (EKF) estimates biomass growth \( (\mu_{t-T_D}) \) and \( C_{X,t-T_D} \). And third, the delay is incorporated by predicting the current biomass concentration based on the delayed observations and the delay itself. The oxygen transfer coefficient can be calculated in a fourth step as an option.

Calculation of \( O_{2,t-T_D}^a \) and \( OUR_{a,t-T_D}^a \). The oxygen uptake rate that does take into account mixing effects is obtained by replacing \( O_{m,t-T_D}^a \) in Eq. 1 by \( O_{2,t-T_D}^a \):

\[
OUR_{a,t-T_D}^\text{red} \approx \frac{F_G}{V} \left( O_{2,t-T_D}^m - O_{2,t-T_D}^a \right) \frac{p}{RT_L} \tag{8}
\]

The auxiliary oxygen fraction at \( t-T_D \) given all information at \( tO_{2,t-T_D}^a \) is reconstructed from online \( O_{2,t-T_D}^a \) measurements using Eq. 4. To reduce the noise propagation, the reduced model is applied (Eqs. 6–7a–c), in which the gas-phase is considered as one ideally mixed tank reactor. With \( x = O_{2,t-T_D}^m \), \( u = O_{2,t-T_D}^a \), \( A = \frac{F_G}{V} \frac{A_{G,t-T_D}^a}{V_{mix,t-T_D}^a} \) and \( B = \frac{F_G}{V} \frac{A_{G,t-T_D}^a}{V_{mix,t-T_D}^a} \) the auxiliary oxygen fraction becomes:

\[
O_{2,t-T_D}^a = \frac{O_{2,t-T_D}^m - O_{2,t-T_D}^a - T_D}{1 - e^{-T_D/V_{mix,t-T_D}^a}} \tag{9}
\]

The differences in the measured oxygen signals \( (O_{2}^m) \) during one time instant \( T \) in Eq. 9 are small and therefore noise sensitive. To further reduce the effect of the noise, smoothed signals are calculated using Savitsky-Golay smoothing [16] for a nine point window and a first order polynomial.

Observer for specific growth rate and biomass. An Extended Kalman Filter (EKF) was applied to estimate specific growth rate \( (\mu_{t-T_D}) \) and biomass \( (C_{X,t-T_D}^a) \) using the auxiliary oxygen uptake rate \( (OUR_{a,t-T_D}^a) \) every minute [17].

Biomass prediction. The biomass concentration at time \( t \) \( (C_{X,t}^a) \) was predicted given the delayed information at time \( t \) based on exponential growth during the tubing delay \( T_D \) (assuming \( \mu \) constant during \( T_D \)):

\[
\mu_{t-T_D}^a \mu_{t-T_D}^T \left( \mu_{t-T_D}^a \right)^{T_D} e^{-T_D/V_{mix,t-T_D}^a} \right)_{T_D} \tag{10}
\]

Computation of oxygen transfer coefficient. The oxygen transfer coefficient \( k_{l,a} \) is calculated using the oxygen uptake rate and the measured dissolved oxygen concentration:
The observed biomass concentrations coincide well with the offline measurements; and also the specific growth rate decreased and eventually became approximately constant. At 19.5 h the main substrate, glutamate, was depleted and the specific growth rate dropped. After that, as a result of the controller action an exponentially increasing biomass. The controller maintained the specific growth rate close to the set-point.

Two *B. pertussis* cultivations were performed using headspace aeration. The oxygen transfer coefficient was smaller for headspace aeration compared with sparger aeration of the *N. meningitidis* cultivations (compare Fig. 6e with 7c), resulting in smaller differences in inlet and outlet gas concentrations and more noise on the OUR. The gas flow rate was kept constant (5 l min$^{-1}$) and consequently the mixing effects and delays were approximately constant and small (50 s) compared to the initial phase of the *N. meningitidis* cultivation (4.5 min). As a consequence, the mixing effects and delays in the gas phase were negligible in the experiment with *B. pertussis* due to the higher gas flows applied for headspace aeration.

Figure 7 shows the results for the fed-batch cultivation with *B. pertussis*. First, the cells were grown in batch cultivation until the substrates almost depleted. At $t = 18.5$ h the enhancing substrate, lactate, was depleted resulting in a lower specific growth rate; at 19.5 h the main substrate, glutamate, was depleted and the specific growth rate dropped.

At this point, the feed with limiting substrates and the auto-tuning controller started automatically to control the specific growth rate at the set-point of 0.06 h$^{-1}$. At the start of the fed-batch, a few minutes were needed to fill the tubes with the feed and to actually start the substrates entering the bioreactor. After that, as a result of the controller action an exponentially increasing feed was added into the bioreactor to cope with the exponentially increasing biomass. The controller maintained the specific growth rate close to the set-point.

After some hours of fed-batch, the mean error and the oscillation measure (see “Appendix 1” for the definition) decreased and eventually became approximately constant indicating that controller performance was satisfactory and that further auto-tuning would have no effect. The performance monitor qualifed these measures to be small and decided to continue the cultivation with the current settings for $\gamma_1$ and $\gamma_2$ and to deactivate the automatic tuning. This means that the correct tuning has been “learned” after one run. Subsequently, the following cultivations can be performed with the obtained settings.

Fig. 5 Schematic of the bioreactor system for online reconstruction of oxygen consumption and growth. The gas-phase includes the gas-phase in the bioreactor and all other devices (centrifuge, incinerator, etc.)
was accurately observed throughout the whole fed-batch cultivation.

Figure 7h (left axis) shows that the substrates glutamate and lactate decreased during the batch cultivation and were kept constant at very low concentrations during the fed-batch part of the cultivation. *B. pertussis* is able to form and excrete acetoacetate in certain conditions, e.g., when glutamate and lactate are depleted, thereby reducing the biomass yield [18]. The undesired component acetoacetate was only formed in small amounts at the start of fed-batch (Fig. 7h right axis, note the small values on the scale), when neither glutamate nor lactate were available in the medium. At $t = 23$ h, glutamate and lactate were again present; the acetoacetate was consumed and remained zero in the following hours of the fed-batch.

Figure 7c shows the time-varying course of the oxygen transfer coefficient $k_{La}$ for *B. pertussis*. The stirrer speed, and so $k_{La}$, is increased throughout the cultivation to cope with the increasing oxygen demand. At $t = 29$ h the stirrer speed reached its maximum value and remained constant until the end of the cultivation and the dissolved oxygen controller was not capable anymore to track the set-point. The oxygen transfer coefficient, however, decreased due to blanketing effects (caused by, e.g., viscosity, formation of proteins, and lysis).

The applications show that the observer and controller are highly applicable: from small-scale to pilot-scale cultivations; from batch to fed-batch cultivations, from low biomass concentrations to high biomass concentrations, from OUR calculated using the off-gas composition to OUR calculated using $k_{La}$, dissolved oxygen and inlet concentrations; and from cultivation with *B. pertussis* to *N. meningitidis*.

**Conclusions**

In this work two aspects concerning the scale-up from laboratory to pilot-scale cultivation have been considered and successfully implemented:

- The first is an improved computation of oxygen uptake rate taking into account gas-phase dynamics that is important for large-scale equipment. If the volume of the gas phase is large compared to the gas flows, mixing effects and tubing delays tend to filter out the dynamics of the oxygen uptake rate. Incorporating the gas phase dynamics in online monitoring reduces the error observations of the oxygen consumption and biomass growth up to 30%. Using models which contain system-relevant parameters enhances the applicability of the method.
The second aspect is the monitoring and control of the biomass growth. The monitoring and control system—designed for small-scale cultivations—accurately monitored and controlled the specific growth rate and biomass for pilot-scale cultivations in real-time. It appeared that the monitoring and control system could be applied directly to the larger-scale cultivation without modifications like redesigning or re-tuning the observer or controller. So, this strongly suggests that the monitoring and control system is robust with respect to scale and micro-organism.

On large-scale, vaccines are currently produced in batch cultivation. In traditional batch cultivation with *B. pertussis*, the cells grow until the substrates are depleted up to approximately 1.6 OD. The methods developed in this paper show that fed-batch cultivation has potential for production on (near) production-scale. In the fed-batch phase of the cultivation the biomass more than doubles up to 3.5 OD by adding a feed with limiting substrates to control the specific growth rate. Higher biomass concentrations can be obtained, like in small-scale cultivations [1], if the headspace aeration were replaced by sparger aeration to obtain proper oxygen transfer.

So, the combination of enhancing an existing process with controlled fed-batch cultivation and the achievement of at least doubled concentration of bulk vaccine on pilot-scale
yields a favourable upstream production method for bulk whooping cough vaccine.

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Appendix 1: Monitoring and control

The monitoring and control system consists of an observer, controller for specific growth rate, auto-tuning of the controller, and a performance monitor.

Observer. An Extended Kalman Filter (EKF) was applied to estimate specific growth rate ($\mu$) and biomass ($C_0$) using the oxygen uptake rate (OUR) every minute [17]. The EKF is based on the following model for biomass growth and oxygen consumption:

$$\frac{dC_X}{dt} = \mu C_X$$

(12)

$$\text{OUR} = \left(\frac{\mu}{Y_O + m_0}\right) C_X$$

Specific growth rate control. The control purpose is to regulate the specific growth rate ($\mu$) to a desired value by adding a feed with limiting substrates using the controller of [1]:

$$F_{G+L} = F_{\text{calc}} + F_P + F_I$$

$$F_{\text{calc}} = \frac{ac + bd}{aC_G^{\text{in}} + bC_L^{\text{in}}} e^{\int_0^t C_X dt}$$

$$F_P = K_P e$$

$$F_I = \int_0^t K_I \text{d}t$$

where the error $e$ is the set point minus the observed specific growth rate ($\mu_{\text{set}} - \mu$) and where the controller gains $K_P$ and $K_I$ are adjusted online to the changing volume:

$$K_P = \frac{V}{\gamma_1 (aC_G^{\text{in}} + bC_L^{\text{in}})}$$

$$K_I = \frac{V}{\gamma_2 (aC_G^{\text{in}} + bC_L^{\text{in}})}$$

(13b)

$\gamma_1$ and $\gamma_2$ are the tuning parameters for the controller and $a$, $b$, $c$, and $d$ are constants depending on the micro-organism (in the work B. pertussis) and the set-point for specific growth rate. Automatic tuning was performed as in [2]:

$$\frac{d\mu}{dt} = \beta_1 e + \beta_2 e^2$$

(14)

$$\frac{d\mu}{dt} = \beta_1 e + \beta_2 e^2$$

where the tuning parameters $\gamma_1$ and $\gamma_2$ are adapted proportional to the error $e$ and proportional to the quadratic error $e^2$, which is large if the error is large. $\beta$ is the adaptation rate, the tuning parameters for auto-tuning.

Performance monitor. The performance monitor has two tasks in the system. The first function of the performance monitor is to qualify controller performance using the criteria given in Eqs. 15–16 [2]. Second, based on the qualification, the performance monitor decides to retune the process using automatic tuning or to stop the auto-tuning activity and continue with the current settings. The first measure is the mean absolute error over the past $N$ points of a moving window at time point $k$:

$$E(k) = \frac{1}{N} \sum_{k-N}^k |\epsilon(k)|$$

(15)

The second is the oscillation measure and is defined by

$$O(k) = \frac{1}{N} \left(\sum_{k-N}^k |\epsilon(k)| - \sum_{k-N}^k \epsilon(k)\right)$$

(16)

Appendix 2: Parameter values

Table 1: Parameter values

| Parameter          | Value       |
|--------------------|-------------|
| Volume (l)         | 30–40       |
| Headspace          | 20–30       |
| Centrifuge         | 1.34        |
| Tubing             | 2.0         |
| Incinerator        | 2.15        |
| Cooler             | 0.66        |
| Cultivation broth  | 30–40       |
| B. pertussis       |             |
| $Y_O$              | 0.033 OD mmol$^{-1}$ |
| $m_0$              | 0.69 mmol OD$^{-1}$ h$^{-1}$ |
| N. meningitidis    |             |
| $Y_O$              | 0.077 OD mmol$^{-1}$ |
| $m_0$              | 0 mmol OD$^{-1}$ h$^{-1}$ |
| $C_L^{\text{in}}$  | 835 mmol l$^{-1}$ |
| $C_G^{\text{in}}$  | 500 mmol l$^{-1}$ |
| $t_{\text{analyzer}}$ | 13 s       |
| $\mu_{\text{set}}$ | 0.06 h$^{-1}$ |
| $\beta_1$          | 0.25        |
| $\beta_2$          | 0.50        |
| $N$                | 90          |
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