Accelerating Biologics Manufacturing by Upstream Process Modelling

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Abstract: Intensified and accelerated development processes are being demanded by the market, as innovative biopharmaceuticals such as virus-like particles, exosomes, cell and gene therapy, as well as recombinant proteins and peptides will possess no available platform approach. Therefore, methods that are able to accelerate this development are preferred. Especially, physicochemical rigorous process models, based on all relevant effects of fluid dynamics, phase equilibrium, and mass transfer, can be predictive, if the model is verified and distinctly quantitatively validated. In this approach, a macroscopic kinetic model based on Monod kinetics for mammalian cell cultivation is developed and verified according to a general valid model validation workflow. The macroscopic model is verified and validated on the basis of four decision criteria (plausibility, sensitivity, accuracy and precision as well as equality). The process model workflow is subjected to a case study, comprising a Chinese hamster ovary fed-batch cultivation for the production of a monoclonal antibody. By performing the workflow, it was found that, based on design of experiments and Monte Carlo simulation, the maximum growth rate \( \mu_{\text{max}} \) exhibited the greatest influence on model variables such as viable cell concentration \( X_V \) and product concentration. In addition, partial least squares regressions statistically evaluate the correlations between a higher \( \mu_{\text{max}} \) and a higher cell and product concentration, as well as a higher substrate consumption.

Keywords: biologics; manufacturing; process intensification; modelling; upstream processing; Monod kinetics

1. Introduction

The process analytical technology (PAT), which was initiated by the Food and Drug Administration (FDA) in 2004, is a key-enabling technology for quality-by-design (QbD) process development approaches [1–3]. The steadily increasing demand for process robustness, as well as for reducing cost of goods (COGs) and batch variability, requires intensified processes, detailed process understanding, and control [4]. Therefore, the PAT initiative aims at measuring, analyzing, monitoring, and ultimately controlling all important attributes of the process [1,5–7]. Bioprocess (i.e., cultivation in batch, fed-batch, and continuous operational mode) monitoring includes process variables such as (viable) cell, substrate, metabolite, and product concentration, as well as product quality and impurities. These target variables depend on state variables such as pH, dissolved oxygen (pO\(_2\)), and temperature, providing suitable cultivation conditions [8]. Furthermore, state variables are controlled via process variables such as the addition of base, acid, substrates, and salts, as well as the adjustment of stirrer rates, air flow, and heating/cooling temperatures [9]. The ability for measurement, analysis, monitoring, and controlling of variables, preferably online, is strongly dependent on the state (i.e., physical, chemical, biological), the variable itself, and available sensor techniques [2,10]. An online estimation of difficult to measure variables can be achieved by implementing macroscopic kinetic models into...
bioprocesses [11]. Furthermore, a reduction of experiments for defining process design spaces can be accomplished by an integration of physicochemical process models [12]. For this, the physicochemical model must be verified and distinctively and quantitatively validated, as depicted in the general model validation workflow in Figure 1 [13].

Initially, a model task and its application must be defined, from which a conceptual model is derived. The computerized model is verified by checking equations for syntax, dimensional analysis, as well as mass and energy balances. Subsequently, the first decision criterion is the comparison of characteristic numbers with literature data. Afterwards, the second decision criterion (sensitivity) is based on sensitivity studies. One-parameter-at-a-time as well as DoE (design of experiments) simulation studies are conducted to detect gross errors. A statistical data-driven evaluation of these studies generates a pareto diagram of standardized effects identifying significant parameters that have a major influence on the respective model. The third decision criterion (accuracy and precision) is based on the comparison of model and experimental errors. For this, a model parameter determination concept needs to be established. The determination concept consists of a separation of parameter effects, as well as an experimental determination and assessment of the impact of parameter errors on the process model, based on error propagation of experimental errors. The objective is to gain a process model with a higher precision than experimental data, which are to be substituted to reduce the experimental effort. In the end, the fourth decision criterion, which is based on simulated experimental data to prove model accuracy and precision, supported by statistical methods (i.e., partial least squares regression (PLS)), will result in a verified and distinctly quantitatively validated process model.

In this approach, the general valid model validation workflow in Figure 1 is applied to a macroscopic kinetic process model, based on a case study comprising a Chinese hamster ovary fed-batch cultivation for the production of a monoclonal antibody.
Figure 1. General valid model validation workflow [13]. Macroscopic kinetic models simulating the dynamic state of a cell culture can gather essential information about cellular conditions (e.g., lag, exponential, stationary, decline phase), substrate uptake, metabolite, and productivity, as well as possible feeding adjustments [14–19]. A combination of online turbidity data resembling the cell concentration and a macroscopic kinetic model was already applied to estimate substrate and metabolite concentrations [11]. A general overview of several working groups focusing on upstream process modelling is presented in Table 1. DoE, design of experiments; MC, Monte Carlo.
Table 1. General overview of working groups focusing on upstream process modelling. CHO, Chinese hamster ovary; MFA, metabolic flux analysis; TCA, tricarboxylic acid cycle; EFM, elementary flux mode; PFA, principal factor analysis; FBA, flux balance analysis; ANN, artificial neural networks.

<table>
<thead>
<tr>
<th>Year</th>
<th>Organism</th>
<th>Operational Mode</th>
<th>Input-Output Relation</th>
<th>Kinetic Model</th>
<th>Model Variables</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>CHO</td>
<td>Batch</td>
<td>Genome-scale</td>
<td>Genome-scale metabolic network</td>
<td>&gt;1700 genes</td>
<td>[20]</td>
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<tr>
<td>2015</td>
<td>Hybridoma 130-8F</td>
<td>Batch</td>
<td>Dynamical model</td>
<td>Monod</td>
<td>X, Glc, Gln, Asn, Asp, Lac, Pro, Ala, mAb, Glu, Amm</td>
<td>[21]</td>
</tr>
<tr>
<td>2014</td>
<td>CHO</td>
<td>Batch, Fed-Batch</td>
<td>MFA</td>
<td>Cell population dynamics and single cell model</td>
<td>Single cell model describes glucose metabolism in the cytosol. Cell growth model connects single cell model to extracellular environment and cell population behaviour</td>
<td>[22]</td>
</tr>
<tr>
<td>2014</td>
<td>CHO</td>
<td>Batch</td>
<td>13C MFA</td>
<td>Monod type</td>
<td>Glycolysis; TCA cycle; anaplerotic reactions; synthesis of fatty acids, proteins, and carbohydrates for biomass production; amino acid production and degradation</td>
<td>[23]</td>
</tr>
<tr>
<td>2014</td>
<td>CHO</td>
<td>Batch, Fed-Batch</td>
<td>Dynamic MFA</td>
<td>Stoichiometric model</td>
<td>Glc, Lac, Pyr, Amm, Ala, Asn, Asp, Glu, Gln, Gly, Ser</td>
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<tr>
<td>2013</td>
<td>AGE1.HN</td>
<td>Batch</td>
<td>Expert reasoning</td>
<td>Mechanistic Monod type</td>
<td>X, Amm, Lac, Gln, mAb, Glc</td>
<td>[25]</td>
</tr>
<tr>
<td>2013</td>
<td>CHO, adherent</td>
<td>Fed-Batch</td>
<td>13C MFA</td>
<td>Monod type</td>
<td>79 reactions</td>
<td>[26]</td>
</tr>
<tr>
<td>2013</td>
<td>CHO cell line</td>
<td>Batch</td>
<td>MFA</td>
<td>Michaelis-Menten type kinetic</td>
<td>Glycolysis, pentose phosphate pathway, TCA cycle, glutaminolysis, and cell respiration</td>
<td>[27]</td>
</tr>
<tr>
<td>2013</td>
<td>CHO-XL99</td>
<td>Batch</td>
<td>FBA + yield coefficients</td>
<td>Monod type</td>
<td>Glycolysis, TCA cycle, pentose phosphate pathway, biomass precursors (e.g., fatty acids, steroids, glycogen, and nucleotides)</td>
<td>[28]</td>
</tr>
<tr>
<td>2013</td>
<td>CHO</td>
<td>Fed-Batch</td>
<td>13C MFA</td>
<td>Monod type</td>
<td>Glycolysis, TCA cycle, pentose phosphate pathway, multiple cataplerotic and anaplerotic reactions, and both catabolism and anabolism of amino acids</td>
<td>[29]</td>
</tr>
<tr>
<td>2013</td>
<td>CHO-320</td>
<td>Batch</td>
<td>EFM s</td>
<td>Monod type</td>
<td>19 EFM in exponential phase, 18 in stationary, 17 in death phase</td>
<td>[30]</td>
</tr>
<tr>
<td>Year</td>
<td>Organism</td>
<td>Operational Mode</td>
<td>Input-Output Relation</td>
<td>Kinetic Model</td>
<td>Model Variables</td>
<td>Reference</td>
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<tr>
<td>-------</td>
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<td>----------------------</td>
<td>----------------------------------------</td>
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<td>--------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>2011</td>
<td>CHO-K1</td>
<td>Fed-Batch</td>
<td>non-stationary 13C MFA</td>
<td>Monod type</td>
<td>73 reactions and 77 metabolites</td>
<td>[31]</td>
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<tr>
<td>2011</td>
<td>CHO</td>
<td>Batch, Fed-Batch</td>
<td>MFA</td>
<td>Logistic type</td>
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<td>[32]</td>
</tr>
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<td>CHO-K1</td>
<td>Fed-Batch</td>
<td>dynamic MFA</td>
<td>Michaelis-Menten type kinetic</td>
<td>24 metabolites and 34 reactions</td>
<td>[33]</td>
</tr>
<tr>
<td>2010</td>
<td>CHO</td>
<td>Fed-Batch</td>
<td>Expert reasoning</td>
<td>Monod</td>
<td>X, Amm, Lac, Gln, mAb, Glc</td>
<td>[34]</td>
</tr>
<tr>
<td>2009</td>
<td>CHO, BHK, Hybridoma</td>
<td>Batch, Fed-Batch</td>
<td>Nonlinear parameter estimation</td>
<td>Logistic</td>
<td>X, Amm, Lac, Gln, mAb, Glc</td>
<td>[17]</td>
</tr>
<tr>
<td>2008</td>
<td>CHO</td>
<td>Fed-Batch</td>
<td>PFA</td>
<td>Monod</td>
<td>X, Amm, Lac, Gln, Glc, CO2, mAb</td>
<td>[35]</td>
</tr>
<tr>
<td>2007</td>
<td>Hybridoma 130-8F</td>
<td>Batch</td>
<td>MFA + EFM</td>
<td>Monod</td>
<td>X, Glc, Glu, Ala, Pro, CO2, Asp, Asn, Amm, Lac, Gln, Pro, mAb</td>
<td>[36]</td>
</tr>
<tr>
<td>2007</td>
<td>Hybridoma 14-4-4S</td>
<td>Fed-Batch</td>
<td>Expert reasoning</td>
<td>Monod</td>
<td>X, Amm, Lac, Gln, mAb, Glycosylation</td>
<td>[37]</td>
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<tr>
<td>2007</td>
<td>BHK-21A</td>
<td>Fed-Batch</td>
<td>Metabolic network + EFM</td>
<td>Hybrid</td>
<td>X, Ala, Amm, Lac, Gln, Glc, mAb</td>
<td>[38]</td>
</tr>
<tr>
<td>2006</td>
<td>CHO</td>
<td>Batch</td>
<td>MFA</td>
<td>Michaelis-Menten type kinetic</td>
<td>10 reactions for growth, 4 reactions for transition, 3 reactions for death</td>
<td>[39]</td>
</tr>
<tr>
<td>2004</td>
<td>Baker’s yeast</td>
<td>Fed-Batch</td>
<td>First principle + ANN</td>
<td>Hybrid</td>
<td>X, EtOH, Glc, Amm, O2, CO2</td>
<td>[40]</td>
</tr>
<tr>
<td>2004</td>
<td>CHO</td>
<td>Batch</td>
<td>Neural network</td>
<td>Hybrid</td>
<td>X, Glc, Lac, Gln</td>
<td>[41]</td>
</tr>
<tr>
<td>2003</td>
<td>Yeast</td>
<td>Batch</td>
<td>Metabolic network</td>
<td>Monod type</td>
<td>X, EtOH, Glc, Glycerol, Amm</td>
<td>[42]</td>
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<tr>
<td>2001</td>
<td>CHO TF 70R</td>
<td>Continuous</td>
<td>MFA</td>
<td>Monod type</td>
<td>48 metabolites and 43 reactions</td>
<td>[43]</td>
</tr>
<tr>
<td>1999</td>
<td>CHO</td>
<td>Continuous</td>
<td>MFA</td>
<td>Biochemical reaction network</td>
<td>33 reactions</td>
<td>[44]</td>
</tr>
</tbody>
</table>
2. Materials and Methods

Chinese hamster ovary cells (CHO DG44) were used to produce an immunoglobulin (IgG1). The culture conditions were 36.8 °C, pH 7.1, 60% pO₂, and 433 rpm (three-blade segment impeller with a diameter of 54 mm and blades at an angle of 30°, bbi-biotech GmbH, Berlin, Germany). The cultivations were carried out in serum-free, commercial medium (CellcaCHO Expression Platform, Sartorius Stedim Biotech GmbH, Göttingen, Germany) in 2 L glass bioreactors (Biostat® B, Sartorius Stedim Biotech GmbH, Göttingen, Germany) controlled via a digital control unit (DCU, Biostat® B, Sartorius Stedim Biotech GmbH, Göttingen, Germany). Pre-cultures were grown in shake flasks in serum-free medium. In terms of fed-batch bioreactor cultivations, feed medium (based on CellcaCHO Expression Platform) was provided every 24 h starting at 72 h. Cell concentration was repeatedly quantified using a hemocytometer (Neubauer improved, BRAND GmbH + CO KG, Wertheim, Germany) and trypan blue solution (0.4%, Sigma-Aldrich, St. Louis, MO, USA) as dye for the detection of dead cells. An in situ turbidity probe (transmission, 880 nm, HiTec Zang GmbH, Herzogenrath, Germany) was used for quantifying the cell concentration during bioreactor cultivations.

The product was quantified by Protein A chromatography (PA ID Sensor Cartridge, Applied Biosystems, Bedford, MA, USA). Dulbecco’s PBS buffer was used as a loading buffer at pH 7.4 and as an elution buffer at pH 2.6. The absorbance was monitored at 280 nm. Glucose and lactate concentrations were quantified using a LaboTrace compact (TRACE Analytics GmbH, Braunschweig, Germany). Glutamine and ammonium concentrations were determined by a Bioprofile 100 plus (nova® biomedical, Waltham, MA, USA).

The macroscopic kinetic model was developed in Aspen Custom Modeler V8.4 (Aspen Technology, Inc., Bedford, MA, USA). As bioreactor cell cultures were performed in fed-batch mode with daily bolus feed additions, the model equations were extended by feeding terms. Consequently, volumetric changes were considered as well.

3. Results and Discussion

In this approach, a Monod-type process model was used for the simulation of dynamic cellular states (i.e., lag, exponential, stationary, decline phase), as well as the uptake of substrates (i.e., glucose (GLC), glutamine (GLN)), production of metabolites (i.e., lactate (LAC), ammonium (AMM)), and product (i.e., monoclonal antibody (mAb)). Model equations are given in the following section and are mostly adopted from Xing et al. [34]. Model parameters employed in the macroscopic model are given in the example of the lag phase in Table 2.

\[
\frac{dX}{dt} = (\mu - \mu_d) \times X_V, \\
\mu = \mu_{\text{max}} \times \frac{[\text{GLC}]}{K_{\text{glc}} + [\text{GLC}]} \times \frac{[\text{GLN}]}{K_{\text{gln}} + [\text{GLN}]} \times \frac{K_{\text{lac}}}{K_{\text{lac}} + [\text{LAC}]} \times \frac{K_{\text{lamm}}}{K_{\text{lamm}} + [\text{AMM}]}, \\
\mu_d = k_d \times \frac{[\text{LAC}]}{K_{\text{Dlac}} + [\text{LAC}]} \times \frac{[\text{AMM}]}{K_{\text{Damm}} + [\text{AMM}]}, \\
\frac{d[\text{GLC}]}{dt} = -\left(\frac{\mu - \mu_d}{Y_{XV/\text{glc}}} + m_{\text{glc}}\right) \times X_V, \\
\frac{d[\text{LAC}]}{dt} = Y_{\text{lac}/\text{glc}} \times \left(\frac{\mu - \mu_d}{Y_{XV/\text{glc}}}\right) \times X_V, \\
\frac{d[\text{GLN}]}{dt} = -\left(\frac{\mu - \mu_d}{Y_{XV/\text{gln}}} + m_{\text{gln}}\right) \times X_V,
\]
The Monod-type equations are based on limiting substrate and inhibiting metabolite concentrations, as seen in Equations (2) and (3). The higher the substrate concentration, the higher the growth rate $\mu$, whereas higher metabolite concentrations limit cell growth by decreasing the growth rate. The apparent growth rate ($\mu$ minus $\mu_d$) is thus dependent on substrate consumption and metabolite accumulation. These concentrations are simulated by Equations (4)–(8), where yield coefficients (e.g., $Y_{XV/glc}$) empirically describe the correlation between input and output variables. For example, $Y_{XV/glc}$ correlates the variation in viable cell concentration ($X_V$, E6 cells/mL) to the variation in glucose concentration (mM) during cultivation. Because of the dynamic behavior of a culture, yield coefficients can be quantitatively described by systematically defining cellular phases (i.e., lag, exponential, stationary, decline).

Furthermore, the growth rate depends on cell-dependent half-maximum rates, such as $K_{glc}$. These model parameters are, by definition, dependent on the maximum growth rate at respective substrate concentrations and are not subject to changes during cultivation. Additionally, maintenance coefficients (e.g., $m_{glc}$) intend to simulate the maintenance metabolism, where no cell division occurs. Product concentration, Equation (9), is described by a cell specific production rate ($Q_{mAb}$, E-12 g Product/cells/h).

**Table 2.** Model parameters employed in the macroscopic kinetic model. GLC, glucose, GLN, glutamine; LAC, lactate; AMM, ammonium.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
<th>Unit</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_{V,initial}$</td>
<td>Starting viable cell concentration</td>
<td>0.37</td>
<td>E6 cells mL$^{-1}$</td>
<td>exp</td>
</tr>
<tr>
<td>$GLC_{initial}$</td>
<td>Starting glucose concentration</td>
<td>33.24</td>
<td>mM</td>
<td>exp</td>
</tr>
<tr>
<td>$GLN_{initial}$</td>
<td>Starting glutamine concentration</td>
<td>6.0</td>
<td>mM</td>
<td>exp</td>
</tr>
<tr>
<td>$LAC_{initial}$</td>
<td>Starting lactate concentration</td>
<td>0.42</td>
<td>mM</td>
<td>exp</td>
</tr>
<tr>
<td>$AMM_{initial}$</td>
<td>Starting ammonium concentration</td>
<td>0.91</td>
<td>mM</td>
<td>exp</td>
</tr>
<tr>
<td>$\mu_{max}$</td>
<td>Maximum growth rate</td>
<td>0.029</td>
<td>h$^{-1}$</td>
<td>exp</td>
</tr>
<tr>
<td>$K_d$</td>
<td>Maximum death rate</td>
<td>0.0066</td>
<td>h$^{-1}$</td>
<td>exp</td>
</tr>
<tr>
<td>$Y_{X/glac}$</td>
<td>Yield coefficient cell conc./glucose</td>
<td>0.413</td>
<td>E9 cells mmol$^{-1}$</td>
<td>exp</td>
</tr>
<tr>
<td>$Y_{X/glcn}$</td>
<td>Yield coefficient cell conc./glutamine</td>
<td>0.573</td>
<td>E9 cells mmol$^{-1}$</td>
<td>exp</td>
</tr>
<tr>
<td>$Y_{lac/glac}$</td>
<td>Yield coefficient lactate/glucose</td>
<td>1.391</td>
<td>mmol mmol$^{-1}$</td>
<td>exp</td>
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<tr>
<td>$Y_{amm/glcn}$</td>
<td>Yield coefficient ammonium/glutamine</td>
<td>0.739</td>
<td>mmol mmol$^{-1}$</td>
<td>exp</td>
</tr>
<tr>
<td>$Q_{mAb}$</td>
<td>Specific production rate</td>
<td>2.25</td>
<td>E-12 g cells h$^{-1}$</td>
<td>exp</td>
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<tr>
<td>$r_{amm}$</td>
<td>Ammonium removal rate</td>
<td>6.3</td>
<td>E-12 mmol cells h$^{-1}$</td>
<td>Lit.</td>
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<tr>
<td>$m_{glc}$</td>
<td>Glucose maintenance coefficient</td>
<td>69.2</td>
<td>E-12 mmol cells h$^{-1}$</td>
<td>Lit.</td>
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<td>$a_1$</td>
<td>Coefficient for $m_{glc}$</td>
<td>3.2</td>
<td>E-12 mmol cells h$^{-1}$</td>
<td>Lit.</td>
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<tr>
<td>$a_2$</td>
<td>Coefficient for $m_{glc}$</td>
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<td>mM</td>
<td>Lit.</td>
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<tr>
<td>$K_{glc}$</td>
<td>Monod constant glucose</td>
<td>0.15</td>
<td>mM</td>
<td>Lit.</td>
</tr>
<tr>
<td>$K_{gln}$</td>
<td>Monod constant glutamine</td>
<td>0.04</td>
<td>mM</td>
<td>Lit.</td>
</tr>
<tr>
<td>$K_{Ilac}$</td>
<td>Monod constant lactate for inhibition</td>
<td>45.0</td>
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<td>Lit.</td>
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<tr>
<td>$K_{Iamm}$</td>
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<td>9.5</td>
<td>mM</td>
<td>Lit.</td>
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<tr>
<td>$K_{llac}$</td>
<td>Monod constant lactate for death</td>
<td>40.0</td>
<td>mM</td>
<td>Lit.</td>
</tr>
<tr>
<td>$K_{llamm}$</td>
<td>Monod constant ammonium for death</td>
<td>4.0</td>
<td>mM</td>
<td>Lit.</td>
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</tbody>
</table>

Figure 2 (left) depicts the verification of the computerized process model (first decision criterion), by comparing experimental data with model-derived results. The viable cell, product, and glucose concentration can be predicted sufficiently well. The coefficient of determination for each prediction is
greater than 0.979, which is similar to the modelling of glucose concentration. Differences between the experimental and model-derived data are possible as a result of undescribed fluctuations under feed addition during cultivation in the kinetic model. These fluctuations mainly affect the glucose concentration, as other model variables such as lactate, antibody, or viable cells are not being fed. However, by adding feed, volumetric changes must be considered during the description of all variables.

Sensitivity studies such as the variation of one-parameter-at-a-time or design of experiments (DoE) are essential for detecting gross model errors. One-parameter-at-a-time variation of the maximum growth rate (±10% \( \mu_{\text{max}} \)) can be seen in Figure 2 (right).

**Figure 2.** Correlation (left) between experimental and model-derived viable cell (\( R^2 \geq 0.98 \)), glucose (\( R^2 \geq 0.97 \)), and antibody concentration (\( R^2 \geq 0.99 \)) with a maximum growth rate of 0.029 h\(^{-1}\). One-parameter-at-a-time studies (right) of the macroscopic model exemplified by varying the maximum growth rate ±10% of the experimental determined value.
The higher $\mu_{\text{max}}$, the steeper the exponential phase between 72 and 180 h of the viable cell concentration. This is mainly the result of a higher growth rate, which can be achieved during this phase, as can be seen in Equations (1) and (2). Therefore, the maximum growth rate has an impact on growth and maximum viable cell concentration in this macroscopic model, especially during the exponential phase. Corresponding to this increase in viable cell concentration, a higher product concentration can be observed, as well as a higher glucose consumption at the constant feed strategy, which is dependent on the current viable cell concentration at respective phases, as seen in Equation (4).

During one-parameter-at-a-time studies, the maximum growth rate exhibited the most significant influence on the course of the considered model variables. Therefore, a precise determination of this process model parameter is crucial for the precise modelling of dynamic cultivation processes, as the viable cell concentration $X_V$, and thus the growth rate $\mu$, are present in the equations regarding substrates (4) and (6), metabolites (5) and (8), as well as product (9). This study indicates how important it is to accurately determine the model parameter to construct an accurate process model.

Simulations conducted by DoE approaches enable the quantitative determination of significant parameters. In addition, the variation of multiple parameters at the same time facilitates the coverage of parameter interactions during process modelling. For this, a fractional factorial design (resolution IV) consisting of all model parameters was conducted, resulting in 128 additional simulations.

The Pareto diagrams (Figure 3) indicate significant model parameters, based on a level of significance ($\alpha$) set to 0.05 (second decision criterion). Besides the maximum growth rate $\mu_{\text{max}}$, the yield coefficient $Y_{X/glc}$ has a significant impact on the considered process variable (i.e., maximum viable cell concentration). $Y_{X/glc}$ describes the ratio between generated viable cells (E6 cells/mL) and consumed glucose (mM). The higher $Y_{X/glc}$, the more cells can be generated during substrate uptake, as depicted in Equations (4) and (6). This results in a higher maximum viable cell concentration. The same correlation can be found considering $Y_{X/gln}$.

The yield coefficient $Y_{\text{lac/glc}}$, resembling the ratio between produced lactate (mM) and consumed glucose (mM), is shown to be a significant parameter by the pareto diagram in Figure 3 (left). As seen in Equations (2) and (5), a higher $Y_{\text{lac/glc}}$ results in higher lactate concentrations and, therefore, in stronger inhibition of the growth rate and ultimately in a reduced maximum viable cell concentration. The same correlation can be found regarding $Y_{\text{amm/gln}}$.

Although the initial viable cell concentration possesses a significant influence on the maximum viable cell concentration, higher initial values result in an increase in substrate consumption and metabolite production, reducing the growth rate more rapidly, and may decrease the overall maximum viable cell concentration. The maximum death rate $k_d$ possesses no significant effect on the maximum viable cell concentrations, as this parameter is strongly dependent on the current lactate and ammonium concentration. The higher the metabolite concentration, the higher the death rate $\mu_d$, thus commonly resulting in a lower maximum viable cell concentration, as seen in Figure 2. However, these metabolites accumulate during cultivation and possess an impact only at the end of the process, after the maximum viable cell concentration has already been reached. Nevertheless, $k_d$ exhibit a significant influence on the considered process variable because the apparent growth rate ($\mu$ minus $\mu_d$) will be affected by the maximum death rate as well.

Similarities can be found regarding the pareto diagram in Figure 3 (right) for the maximum antibody concentration ($mAb_{\text{max}}$). In addition to the aforementioned correlations, the cell specific antibody production rate $Q_{mAb}$ significantly influences the process variable $mAb_{\text{max}}$. However, the process parameter $\mu_{\text{max}}$ seems to be the most significant parameter for $mAb_{\text{max}}$, as well as for $X_V$, as can be seen in Figure 3 and in previous one-parameter-at-a-time studies in Figure 2.

Model parameters are being quantitatively determined via experimental studies. The determination based on experimental data is afflicted with errors, for example, resulting from handling, repetitions, and measurement inaccuracies. Therefore, a model parameter determination concept must be implemented to evaluate the precision of the model (third decision criterion). The modelling approach for fed-batch and perfusion cultivation processes is summarized in Figure 4.
yield coefficients, which are strongly dependent on the cell line and growth phase [14].

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Figure 3. Pareto diagram of standardized effects for the determination of significant model parameters on the response of maximum viable cell concentration $X_{V_{\text{max}}}$ (left) and maximum antibody concentration $mAb_{\text{max}}$ (right). The vertical red line depicts the reference line for statistical significance, which is 1.98 for both model variables. The level of significance $\alpha$ was 0.05 for both model variables. Numbers indicate model parameter used in respective phase: 1, lag; 2, exponential; 3, stationary; 4, decline.

1. Equipment: Residence and mixing time, mass transfer for scale-up ($\alpha$, $\theta_a$, $kLa$)

2. Kinetic: Cell and antibody conc. ($K_a$, $K_c$, $\theta_{a}$)

3. Yield coefficients: Substrate and metabolite conc. ($Y_{\text{GLC}}$, $Y_{\text{GLN}}$, $Y_{\text{LAC}}$, $Y_{\text{AMM}}$)

4. Validation: Model-assisted cultivation (PAT)

Schematic workflow overview for the model parameter determination concept in upstream process modelling. Detailed description can be found in the literature [2,11,13,14,45,46]. Red-marked parameters (volumetric mass transfer coefficient $kLa$, mixing time $\theta_a$, as well as residence time) lead to the characterization of the equipment. Kinetic (green-marked) and equilibrium (blue-marked) parameters can be obtained by cultivations. For validation, similar experiments can be used. Efforts for the generation of this data are commonly 2 to 3 weeks for two to three simultaneously run cultivations in 1 to 2 L and their respective analysis. GLC, glucose, GLN, glutamine; LAC, lactate; AMM, ammonium, PAT, process analytical technology.

The main equations are represented by a Monod-type kinetic, considering the time-dependent variation of substrate (e.g., glucose, glutamine), metabolite (e.g., lactate, ammonium), cell, and product concentration. The correlation between input (e.g., substrate concentration) and output (e.g., cell concentration) variables can be macroscopically determined using empirical observations, such as yield coefficients, which are strongly dependent on the cell line and growth phase [14].

\[
\ln(1 - \frac{X}{X_{\text{max}}}) = -k_1 \cdot t \quad \theta_{\text{a}} = \frac{\text{cond}_{\text{avg}}(t)}{\text{cond}_{\text{max}}} \quad F(t) = \frac{c_0}{c_p} \cdot m - a \cdot \exp \left( -\frac{q}{\beta} \cdot t \right)
\]

$D = e^{-\beta}$, continuous cultivation

Dead volume: 1-6

Short-circuit flows: $1-\alpha$

* 2 to 3 weeks (cultivation + analysis)
* 2 to 3 cultivations simultaneously â 1 - 2 L
In terms of fluid dynamics (red-marked parameters), determination of oxygen transfer rates according to the unsteady-state (dynamic) technique, mixing times with conductivity measurements, and residence times with tracer experiments result in a characterization of the equipment.

Cultivations as well as the analysis of substrate, metabolite, cell, and product concentration need to be performed to determine kinetic (green-marked, for example, maximum growth rate) and equilibrium (blue-marked, for example, yield coefficients) parameters. The substrate saturation constants (or substrate affinity constants) equal concentrations that support a half-maximum growth rate.

Analog experiments can be used for validation. Furthermore, cultivations assisted by an online process model increase the gain in process information by integrating process data (e.g., turbidity) into the macroscopic kinetic model to extract information on process variables (e.g., glucose and lactate concentration) [11]. Efforts for the generation of this data are commonly 2 to 3 weeks for two to three simultaneously run cultivations in 1 to 2 L and their respective analysis.

The impact of experimental model parameter determination error on the process model, based on error propagation of experimental errors, must be assessed to evaluate model precision. These errors depict maximal and minimal values for each model parameter. This variance can be included into a Monte Carlo simulation to determine the effect of model parameter errors on the process model. In this case, 100 simulations, varying each parameter equally distributed based on their experimental errors, were conducted. An example of the distribution of model parameters is given in Figure 5. As can be seen, the equally distributed process parameters result in maximum and minimum values for each considered parameter. The arithmetic mean of each parameter is depicted as a red horizontal line and corresponds to the model parameter value in Table 2 (e.g., $0.029 \ h^{-1} \ \mu_{\text{max}}$). This analysis shows the influence of model parameter errors and their interactions among each other on the macroscopic kinetic model.

The Monte Carlo simulations resulted in a range of minimal and maximal values of each process variable, yielding enveloped curves, represented by grey lines (standard deviation of simulation results) in Figure 6. In addition to enveloped curves, represented by grey lines, the model is able to describe variations of process parameters, which occur with a lower probability (simulation result larger/smaller than standard deviation of mean simulation results), as depicted by the dotted lines. As can be seen, the variation of model parameters based on respective parameter errors leads to a variation in each process value. Maximum viable cell concentrations result in
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Figure 6. Enveloped curves of each process variable resulting from 100 model parameter error-based Monte Carlo simulations. $X_V$, viable cell concentration; mAb, monoclonal antibody. Black square dots represent experimental data. Error bars comprise the standard deviation of three cultivations. For better clarity and visualization, the enveloping curves for glucose after 72 h show the starting concentrations before respective feed addition. The detailed course of glucose between feed additions can be seen in Figure 2.
Partial least squares (PLS) regressions can be conducted to statistically evaluate the correlation between predictors (i.e., process parameters such as $\mu_{\text{max}}$) and responses (i.e., process variables such as $X_{V,\text{max}}$). For this, the NIPALS (nonlinear iterative partial least squares) algorithm was used for the computation of factors. The data basis for this analysis is the results from the 100 Monte Carlo simulations. Each varied parameter set resulted in a specific outcome of process variables (e.g., maximum viable cell concentration, $X_V$), as seen in Table 3.

<table>
<thead>
<tr>
<th>Parameter Set</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>.....</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_V_{\text{min}}$ (E6 cells/mL)</td>
<td>0.37</td>
<td>0.32</td>
<td>0.42</td>
<td>0.36</td>
<td>0.38</td>
<td>0.40</td>
<td>0.34</td>
<td>0.32</td>
<td>0.37</td>
<td>.....</td>
</tr>
<tr>
<td>$X_V_{\text{max}}$ (E6 cells/mL)</td>
<td>17.01</td>
<td>10.60</td>
<td>24.17</td>
<td>20.13</td>
<td>19.74</td>
<td>15.06</td>
<td>19.50</td>
<td>19.84</td>
<td>19.28</td>
<td>.....</td>
</tr>
</tbody>
</table>

Figure 7 schematically describes the analysis of the correlation loadings based on the PLS regression. If responses and predictors are positive correlated to a specific factor (e.g., factor 1 or principal component 1, PC1), they are in relation to each other. In other words, a variation of the predictor possibly leads to a positive variation of the response. Opposite responses and predictors are negatively correlated, and 90° relationships do not induce a correlation (independent variation permitted), as they are correlated with different principal components. Higher orders of principal components would possibly be able to describe more variance, but are more affected by noise (i.e., PLS model is too detailed). Together, Table 3 and Figure 7 show the general principle of the implementation of PLS models to statistically evaluate Monte Carlo simulation results, as seen in Figure 8.
where data density, gain in information, and thus model accuracy and precision are increased. This may be the result of low variations of this process model parameter. 

Monod equations. A variation of \( \mu_{\text{max}} \) exhibits a significant impact on growth, substrate consumption, and metabolite and product formation. This is mainly because of the dependency of each process variable on the viable cell concentration \( X_V \), as seen in Equations (4) to (9). Interestingly, the cell specific antibody production rate \( Q_{\text{mAb}} \) can be independently varied. This may be the result of low variations of this process model parameter.

Concluding, as can be seen during one-parameter-at-a-time, DoE, and PLS studies, the maximum growth rate \( \mu_{\text{max}} \) may be the key parameter of this macroscopic kinetic model based on Monod equations. A variation of \( \mu_{\text{max}} \) exhibits a significant impact on growth, substrate consumption, and metabolite and product formation. This is mainly because of the dependency of each process variable on the viable cell concentration \( X_V \), as seen in Equations (4) to (9). This dependency can also be seen during experimental cultivations. The strong dependency on cellular growth rate is, however, not surprising, but clearly shows the importance of a valid model parameter determination concept. The experimental determination of the maximum growth rate \( \mu_{\text{max}} \) can be conducted by offline samples or, more preferably, by in situ probes such as turbidity or Raman spectroscopy [11], where data density, gain in information, and thus model accuracy and precision are increased.

### 4. Conclusions

The presented general valid model validation workflow is based on four criteria (verification, accuracy, precision, equality). On the basis of a literature review, a macroscopic model for the...
simulation of mammalian cell culture could be developed. The macroscopic model consists of Monod
kinetic approaches for the simulation of time-dependent variations of substrate, metabolite, cellular,
and product variables. A coefficient of determination of at least 0.97 (glucose concentration) could
be achieved (verification). The accuracy was addressed by one-parameter-at-a-time and design of
experiments studies in order to develop a Pareto plot to statistically determine significant parameters
(accuracy). Therefore, a valid model parameter determination concept was generated to determine the
effect of parameter determination error on the process model based on Monte Carlo simulations by
equally distributing parameter determination errors (precision). PLS regressions were conducted to
statistically evaluate the correlations between model parameters and variables, as well as correlations
among model parameters themselves. PAT approaches to demonstrate the usability of this kinetic
model were already applied (equality) [11]. Concluding, following the model validation workflow,
process model understanding was increased by identifying key parameters (Figure 3), the impact
of experimental parameter determination (Figure 6), as well as the correlation of model parameters
between themselves and model variables (Figure 8).

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All authors interpreted the data. J.S. substantively revised the work and contributed the materials and analysis
tools. J.S. is responsible for conception and supervision.

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