Optimized Perfusion by Capacitance Process Measurement & Control

Studies on biotherapeutic protein production have shown perfusion processes to be a superior technology vs. the traditional batch and fed batch approaches. Due to its associated process stability and reducing the effect of varying conditions inside the bioreactor, perfusion can deliver lower production costs and higher titer, especially in the case of low titer or fragile proteins.

As the focus on in-line techniques for bioprocess monitoring is increasing, driven primarily by the PAT/FDA initiatives, one of the most important, yet also the most challenging components to monitor on-line and in real time is biomass, a critical process parameter that significantly impacts the critical quality attributes of the process/product.

Among all the available on-line biomass assays, the capacitance method has a clear advantage for process development and manufacturing because it is an unambiguous reflection of viable cell biovolume rather than the total number of cells (Carvell & Dowd, 2006). The viable cell density is of prime importance in metabolic studies and those relating to the efficiency of target protein production.

This application note explores the benefits of utilizing the FUTURA capacitance technology to perfect the online measurement and control of viable cell density which is essential for an optimal perfusion run.

Principle of ABER’s Cell Capacitance Technology

Cells with intact plasma membranes can be considered to act as tiny capacitors under the influence of an alternating electric field. The non-conducting nature of the plasma membrane allows a build-up of charge and this is measured as capacitance in picojoules per centimeter (pF/cm) which can be converted to a relatable unit such as cells/ml or g/L. The capacitance measured is dependent upon cell type and is directly proportional to the membrane bound biovolume of viable cells. FUTURA also measures the conductivity of the medium, in millisiemens per centimeter (mS/cm). Conductivity is not used to measure biomass but is indicative of the production or utilization of ions by the cell suspension.
**Optimized Perfusion Process Monitoring and Control**

Accurate control of the feed or addition rates are an essential requirement in perfusion processes. Maintaining pseudo-steady-state conditions in these bioreactors can be especially challenging due to high and fluctuating cell concentrations that can rapidly change environmental conditions. With infrequent, manual viable cell counts based on trypan blue exclusion, the control system can have too little information on which to base an appropriate decision to manipulate the process, and hence will lead to large process deviations. By introducing tight control of the perfusion or concentrate addition rate allows the bioreactor to be operated under the optimum conditions for maximum recombinant protein production.

A robust automatic perfusion rate control system based on the Aber capacitance probe has been demonstrated in continuous cell culture manufacturing processes. The system operates in a completely closed loop i.e. no samples need to be taken to obtain process information. In the control algorithm, a cell specific perfusion rate is specified and the capacitance signal is converted into a perfusion flow rate through calculation and implementation with a variable speed-controlled pump (Figure 1). An example of a time-dependent capacitance trace of a perfused Hela cell culture evolving from batch (preset volume, increasing concentration) to fed batch (increasing volume, preset cell concentration) growth conditions as shown in Figure 2. The stable capacitance value can be seen when the culture is operated in a fed batch mode with a preset cell concentration of $10^7$ cells/ml. The peak observed during this step represents an increased cell concentration due to an insufficient fresh medium supply to maintain a stable capacitance.

![Diagram of perfusion process control system](image)

**Figure 1:** A robust automatic perfusion rate control system based on the RFI probe is now being used in cell culture manufacturing processes to control constant cell density.
The capacitance probe only measures the viable cell mass and is therefore ideal for this application. It has been applied for process control in sona-perfused cytostats, spin-filter perfused bioreactors and for maintaining steady-state, continuous culture of bioreactors with external loop filters (e.g., the Repligen ATF system) for monoclonal antibody and recombinant protein production.

In the second example of process control, data was taken from the FDA (Division of Biotechnology Review and Research-II OBP/OPQ/CDER). 5L glass bioreactors were run in batch, fed batch and perfusion modes. In the perfusion mode the bioreactor was equipped with an XCell ATF device (Repligen) and a capacitance probe. A photograph of the experimental set up is shown in Figure 3.

In Figure 4, the viable cell densities for cultures run in the three different modes are compared between the Nova Bioprofile method (based on image analysis and Trypan blue) and the Aber values. The Aber FUTURA VCD is based on converting the capacitance at 580kHz to a viable cell density using a linear model. The capacitance data correlated well with the Nova Bioprofile VCD in both the fed batch and perfusion modes. In the batch mode, the data was skewed to match the VCD during the death phase leading to a slight overestimation during the growth phase. The discrepancies that sometimes occur between the capacitance and trypan blue methods to derive the VCD during the cell death phase are now well understood and are explained in the literature (Braasch et al, 2013; Lee et al, 2014). In perfusion mode, a sudden increase in capacitance demonstrated the ability to immediately spot a sudden increase in live cell density after 12 days of culture caused by an error in which too much media was pumped out. This highlights an additional advantage of using a capacitance probe to measure the VCD in real time so that errors or sudden failures can be picked up and that appropriate corrective action can be taken.
Figure 3: Perfusion set up at FDA using the Cell ATF and Aber RFI probe

**Culture Comparison: VCD**

Figure 4: Viable cell density versus time for batch, fed batch and perfusion modes. The Aber values are based on converting the capacitance at 580 KHz to a viable cell density. (Data courtesy of Nova Biotech)
References in Continuous/Perfusion Cell Culture and Process Control


Sergeant, D., Moser, M., Carvell, JP. (2007) Measurement and control of viable cell density in a mammalian cell bioprocessing facility: Validation of the software. 20th ESACT meeting Dresden.


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