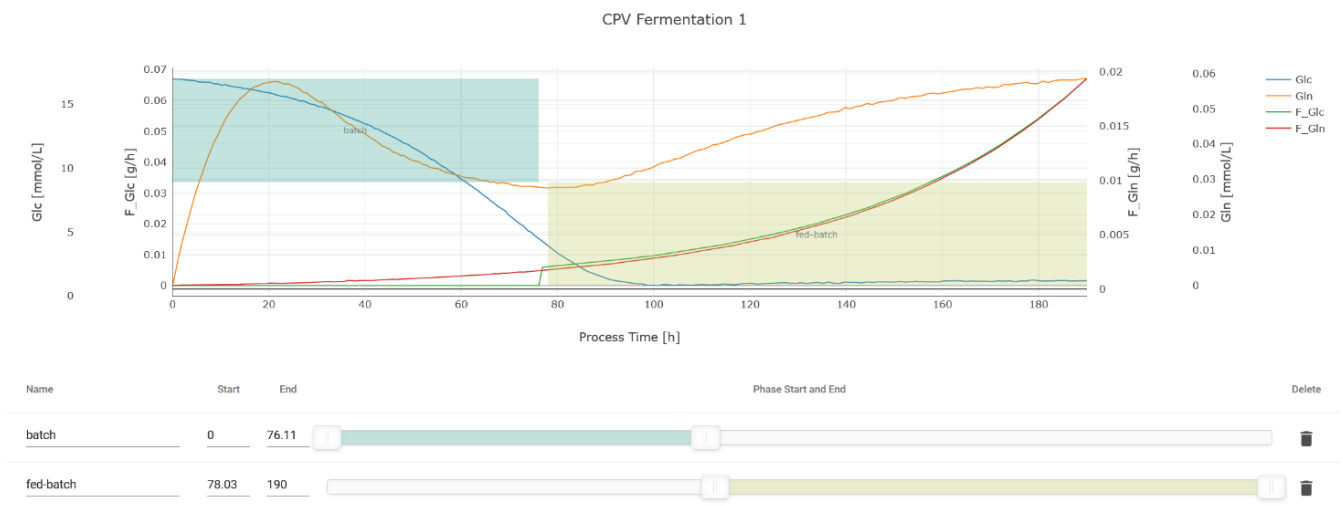


## inCyght update 5/2020: events & phases

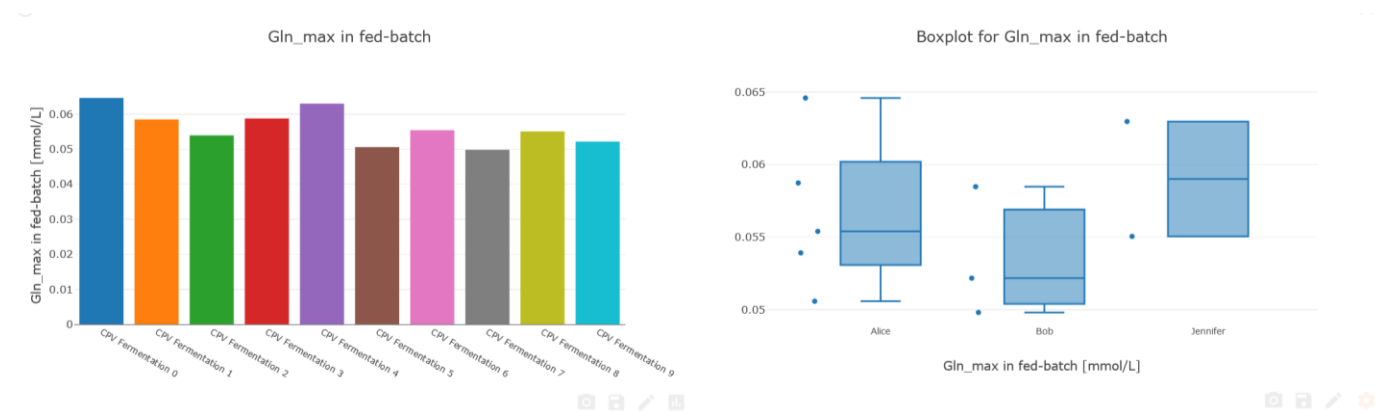
Dear partner,

with this issue of **inCyght update** you'll get a first impression on how inCyght brings together bioprocess raw data and contextual information. With the concept of events and phases, you can define important time points or intervals in your bioprocess runs. This information can be used for simple visualization needs (e.g. align data to feed start) or for the extraction of features (e.g. calculate the maximal biomass concentration in the batch phase).

**Fig. 1:** The events and phases can be set flexibly and interactively using a graphical application. With the power of our inCyght implementation projects, all this data is usually pre-defined and ready to get used.



**Fig. 2:** The event and phase information can be used for visualization purposes (e.g. alignments) or for the extraction of features within specific process phases. The extracted features can later be used for in statistical apps, visualized or reported.



Werum inCyght® is the leading real-time bioprocess data analytics software. It has been developed to help users manage, analyze, and report bioprocess development, for validation and operational GMP data. inCyght can help you integrate all unit operations for the complete product life cycle. Connect your key players and departments such as quality, process development, validation and operations. This ensures safe and robust process design for small and large scale. Accelerate your commercialization including regulatory filings with inCyght. Get the process intelligence and visibility you need to run your biotech processes in real time.

Find out more:  
[incyght.com](https://incyght.com)  
[werum.com/incyght](https://werum.com/incyght)

Contact us:  
[contact@incyght.com](mailto:contact@incyght.com)  
+43 1 997 28 49