



PAS-X Savvy

update 3/2021: filter options derived from real biotech needs

Have you ever searched for hours in a database because you couldn't remember all details of your experiment?

Find all the runs with only a few clicks with the intuitive and flexible search options of PAS-X Savvy (previously inCyght) in the database view!

PAS-X Savvy's extended search function helps you getting exactly the data you need, when you only remember it partly or are searching for a specific behaviour. Comb through all your data and find runs where the time series variable contains a certain value or use a combination of attributes to filter runs from your database.

For instance, you could easily filter out all runs that are finished with a dissolved oxygen between 22 and 25 % or runs with the maximum glucose concentration between 16.8 and 17.2 mmol/L.

Actions	Name	Run start	Reactor	Operator	DO [%]	DO_PV [%]
<input type="checkbox"/>	CPV Fermentation 8	2020-11-09 07:11	R2		-	-
<input type="checkbox"/>	CPV Fermentation 2	2020-11-09 07:11	R2		-	-
<input type="checkbox"/>	CPV Fermentation 1	2020-11-09 07:11	R2		-	-
<input type="checkbox"/>	CPV Fermentation 0	2020-11-09 07:11	R2		-	-
<input type="checkbox"/>	Fermentation 2	2020-11-09 07:11	R2	Bob	-	-
<input type="checkbox"/>	Fermentation 1	2020-11-09 07:11	R2	Jennifer	-	-

Werum PAS-X Savvy 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. PAS-X Savvy 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 product commercialization including regulatory filings with PAS-X Savvy. Get the process intelligence and visibility you need to run your biotech processes in real time.

Find out more:
savvy-blog.io
werum.com/incyght

Contact us:
info.pasx@koerber-pharma.com
+43 1 997 28 49