flowkon

Flow Cytometry User Instructions at the University of Konstanz



FACSVerse™ –Changing parameters in the Worklist

During Experiment Acquisition in the Worklist

- ☑ Start acquisition.
- ☑ If you need to adjust PMT voltages, thresholds or modify gates, click **Stop Timer** to manually stop the acquisition. During preview mode, you can adjust threshold and PMT voltage and the system will automatically adjust spillover values for the current worklist only. You can also add or remove parameters before you run a worklist.

If you make changes, the Preview dialog opens. Select the third option if you want to apply these changes to all tubes, and then click OK.

Preview ×	¢
Cytometer settings have changed, apply new settings to:	
 this tube only all tubes with the same Tube Settings in this entry all tubes with the same Tube Settings in this worklist all tubes with the same Tube Settings and the same task 	
Click OK to apply settings and start acquisition Click Cancel to revert back to original settings and start acquisition	i
OK Cancel	

 \square Click Resume to measure your sample.

Attention: In preview mode sample is used. Take care that there is enough sample left for measuring!

☑ If compensation is not correct and you need to adjust spillover values, click **Stop Timer** to manually stop the acquisition. During preview mode, you can adjust spillover values for the current worklist only.

If you make changes, the Preview dialog opens. Select the third option if you want to apply these changes to all tubes, and then click OK.

Apply Changes	k
Spillover values have changed. Select to apply the new settings to:	
 This tube only All subsequent tubes in this entry with the same tube settings All subsequent tubes in this worklist with the same tube settings All subsequent tubes in this worklist with the same tube settings and task 	
The new value will be applied when each tube is run. Any tubes that are no run will retain the original value.	ot
Click OK to apply the values. Click Cancel to revert back to previous spillover values.	
OK Cancel	

☑ Click Resume to measure your sample.

Attention: In preview mode sample is used. Take care that there is enough sample left for measuring.

Remind: These changes will not be saved in your assay they are only applied to the tubes in your worklist.