

VOLTA Application v1.4.33

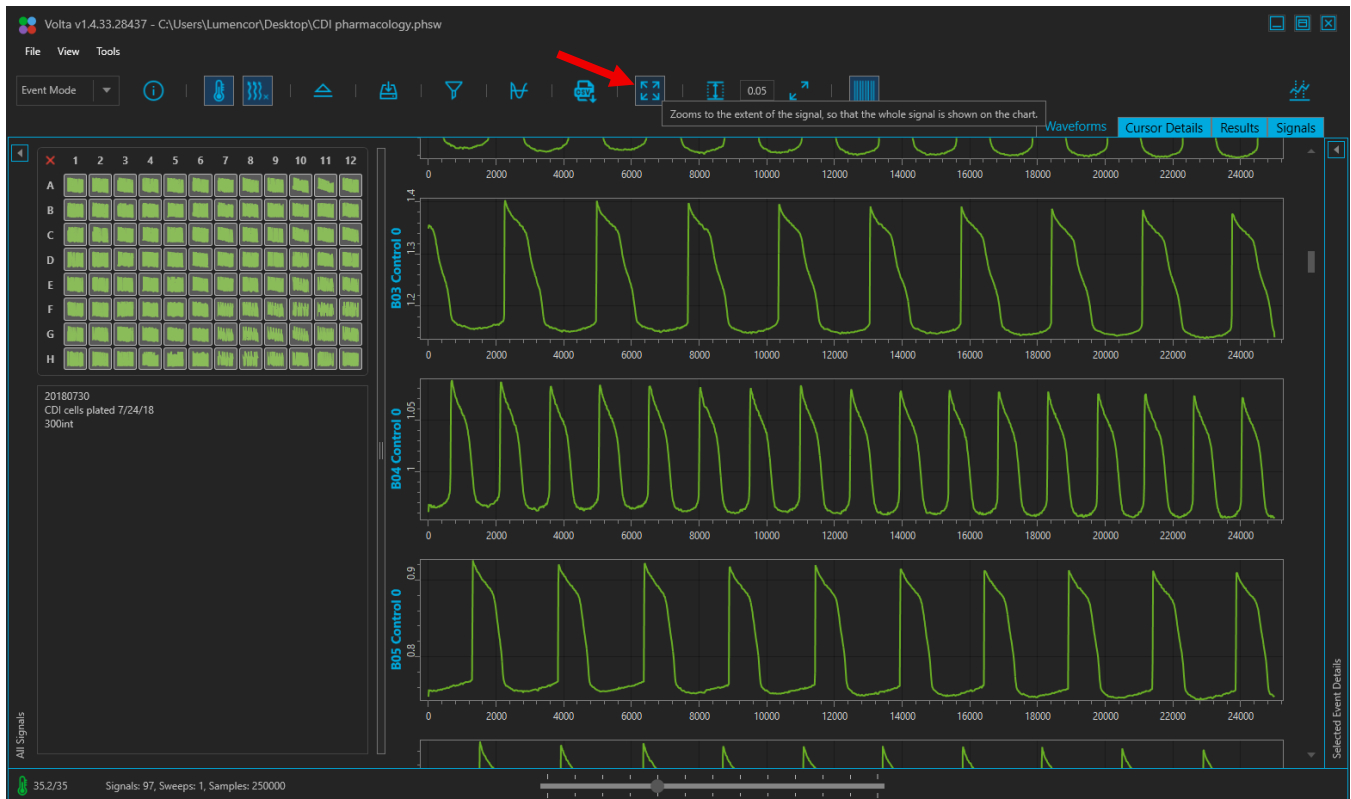
Scaling Functionality

VOLTA Application v1.4.33 contains scaling features that were not offered in v1.4.31. The x-axis will now show the entire scan duration, and the y-axis can now be adjusted to an autoscale or a set scale:

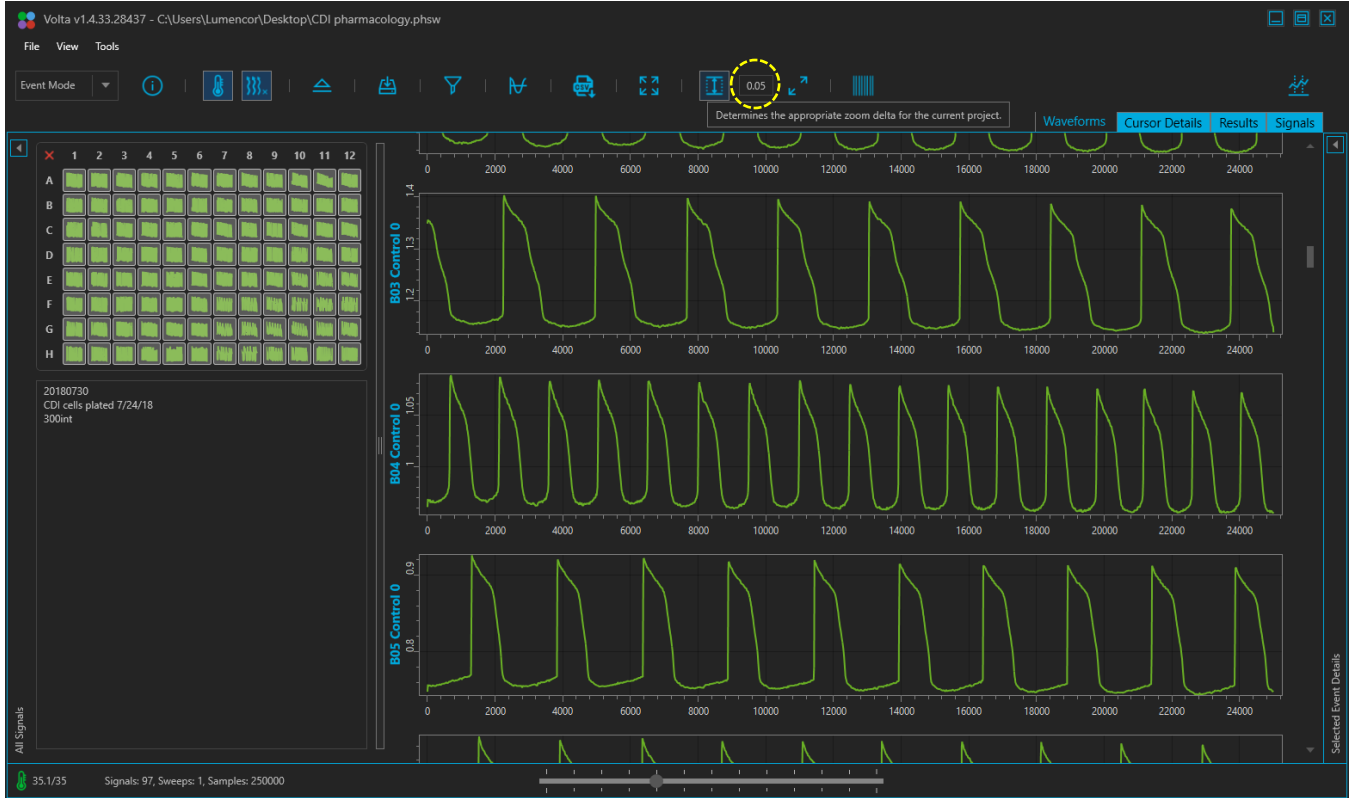
- I. *Autoscale*
Zooms to the extent of the signal, so that the whole signal is shown on the chart.
- II. *Set Scale*
Sets the y scale of all signals using the Max Delta parameter value

Follow the instructions below to learn how to adjust the y-axis.

1. After data acquisition, the y-axis will automatically adjust to autoscale. To revert the y-axis to autoscale after manual adjustment, click on the icon featuring four arrows pointing outward toward the corners.



2. To set the y-axis on the same scale for all wells (set scale), first click on the icon with the framed vertical arrow to determine the appropriate zoom delta based on the selected wells. After clicking on this icon, the y scaling factor value will change.



3. To apply the determined y scaling factor, click on the icon featuring two arrows pointing outward toward opposite corners.



4. The y-axis is now adjusted to the set scale.

