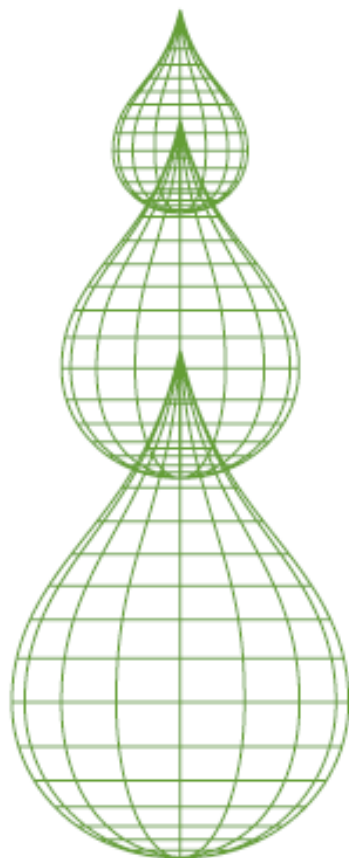


Olink Wizard for GenEx

USER GUIDE

Version 1.2 (July 2014)



OLINK
BIOSCIENCE

TECHNICAL SUPPORT

For support and technical information, please contact support@multid.se, or join the GenEx online forum: www.multid.se/forum.php.



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1. Introduction

The Olink Wizard add-on feature for GenEx is an easy-to-use data import and pre-processing tool. The Wizard will guide you through all steps of importing data, validating data quality, normalizing your Proseek Multiplex data, and preparing it for statistical analysis with the GenEx software.

In short:

- ▶ Export your data from the Fluidigm® BioMark.
- ▶ Follow the Olink Wizard for GenEx for quality control and normalization of your data.
- ▶ Continue with statistical analysis of your data, such as hierarchical clustering methods, principal component analysis and more using the GenEx software.


2. Exporting data from the Fluidigm Biomark

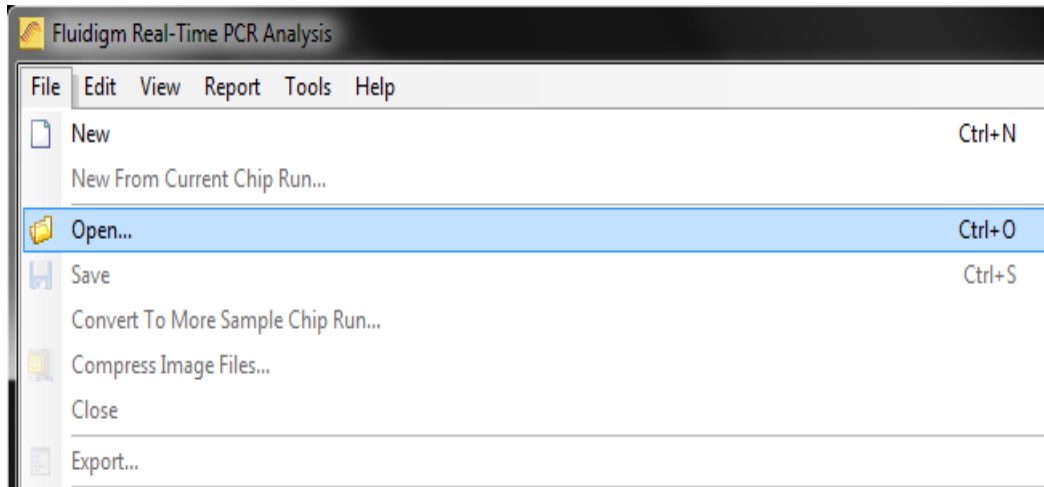
The result from a Proseek® Multiplex run consists of two folders and a number of files created by the Fluidigm® BioMark™ Data Collection software.

The most important files and folders in the chip run folder are:

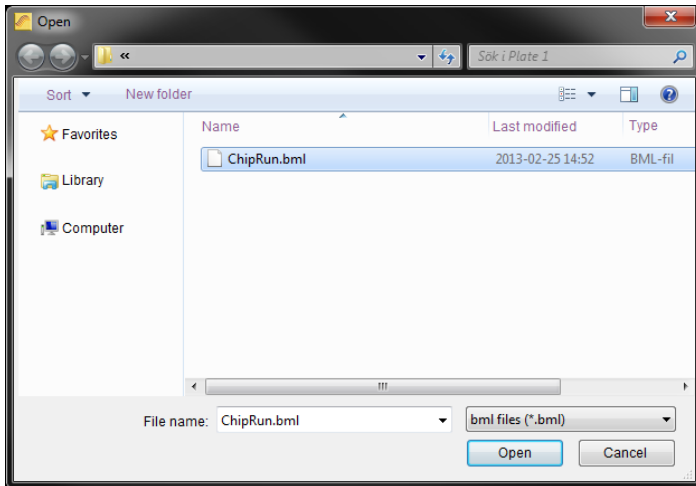
Type	Name	Description
Folder	Data	Contains TIFF-images, used to extract RT-qPCR data
Folder	Cals	Contains TIFF-images, used to set exposure times and focus
→ File	ChipRun.bml	File containing data from the run, used for analysis
File	ChipRunLog.txt	Log file over the chip run, used for troubleshooting and support

Before starting the Olink Wizard for GenEx, export your Fluidigm ChipRun.bml file as a HeatMap result file in the file format *comma separated file (.csv)*:

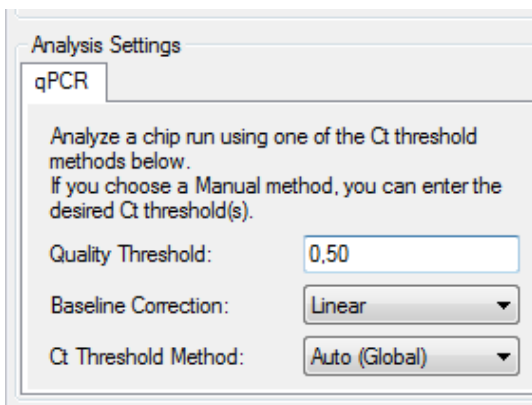
1. Open the Fluidigm Real-Time PCR Analysis software ().
2. Select Open in the File menu.



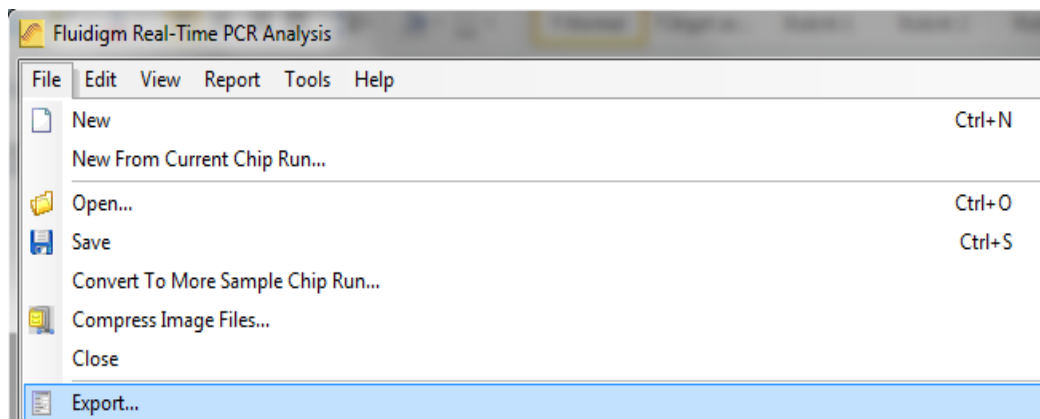
3. Select the ChipRun.bml file you want to analyze and click **Open**.



4. Add sample information using Sample Setup according to the manufacturer's instructions (www.fluidigm.com). Sample names can also be altered later in GenEx.
5. Biomarker names are inserted automatically in the Olink Wizard for GenEx, so there is no need to add Detector information.
6. **IMPORTANT!** Make sure that the baseline correction in the Fluidigm RT-PCR Analysis Software is set to **Linear** and that the Ct Threshold Method is set to **Auto (Global)** under **Analysis views**. When changing this setting you need to click the **Analyze** button before exporting the data. Auto (Global) Threshold is used to avoid differences in dCq values between proteins depending on where the threshold is set for each run. It is possible to use other methods for setting the threshold, but this might result in samples being flagged as outliers in the Wizard. Keep this in mind when comparing several runs if you decide to change this setting.
7. Optional: For a quick overview of the data, use the built in functions of the Fluidigm Real-Time PCR Analysis software according to the manufacturer's instructions (www.fluidigm.com).

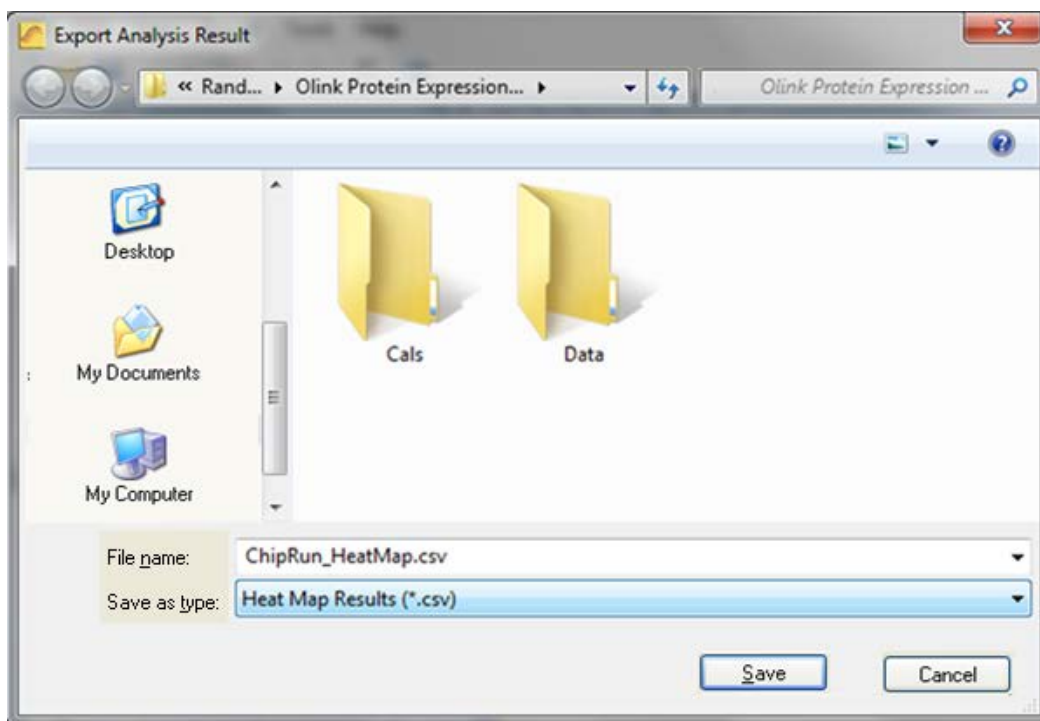


8. Select **Export** in the **File** menu to export your data.



9. Name your data file in the **File name** box.

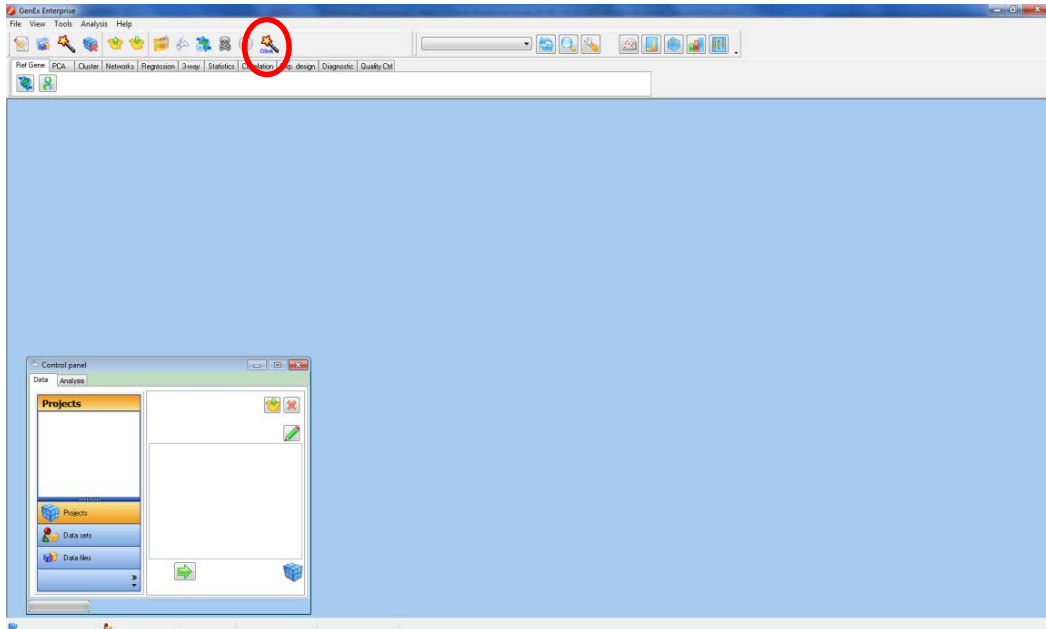
10. Select **Heat Map Results (*.csv)** in the **Save as type** menu.



11. Click **Save**. The exported ChipRun_HeatMap.csv file can now be used for analysis with the GenEx software.

3. Olink Wizard for GenEx

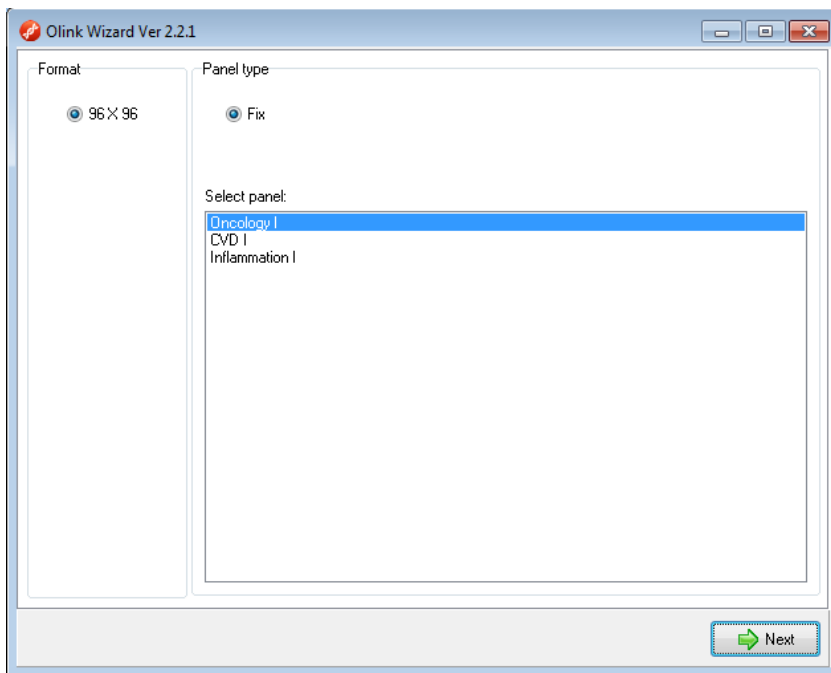
1. Start the GenEx software.
2. Press the **Olink Wizard** icon.



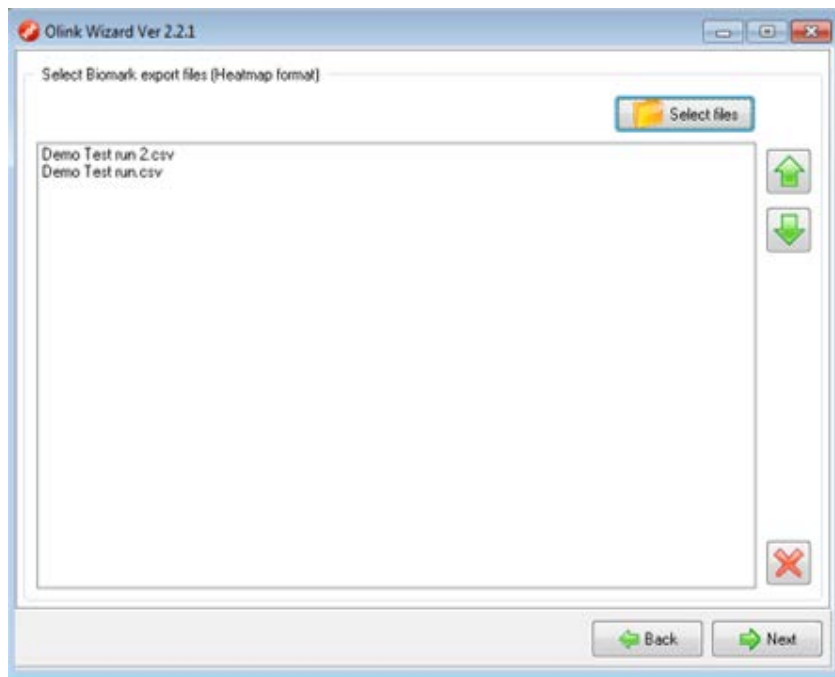
3. The Olink Wizard start screen is displayed. Click **Next**.



4. Select the appropriate Proseek Multiplex panel. Click **Next**.



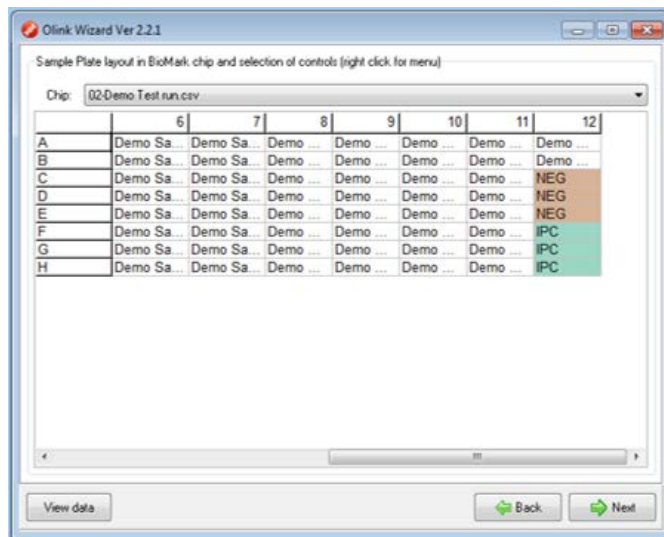
5. Press **Select files** and select the exported Fluidigm BioMark HeatMap files (.csv). Multiple files can be selected for batch analysis. Click **Next**.



6. You are now on the Sample Plate layout page where you can adjust the sample names and define Negative and Interplate Controls (IPC). IPC is a control that compensates for possible variation between runs. Negative control is used to calculate the limit of detection (LOD). LOD is defined as the mean value of the negative controls + 3 calculated standard deviations (calculated from large sets of data analyzed by Olink). Measurements below LOD would compromise statistical analysis and are therefore replaced by "NaN" (not a number) or the LOD value.

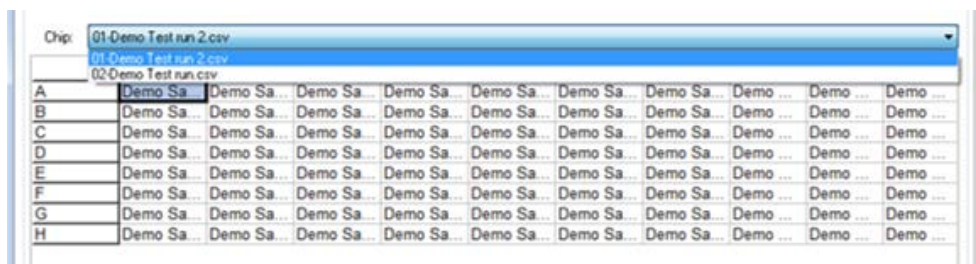
If you have used the standard Olink Plate Layout as defined by Figure 2 in the Proseek Multiplex User Manual, the samples will be labeled as shown in the image below. You can also paste sample names from an Excel spreadsheet or enter them manually.

7. If you have used your own layout you need to change the setup and place the negative controls and IPC in the correct position. Do this by right-clicking on the cell that you want to re-define and choose either "negative control", "IPC" or "sample". You can also choose to exclude some cells from the analysis by selecting "not used". A minimum of one negative control is needed to estimate the background level, but it is strongly recommended that you use at least three negative controls as well as three IPCs. Selected negative controls and IPCs are indicated with different colors as seen in the figure below.

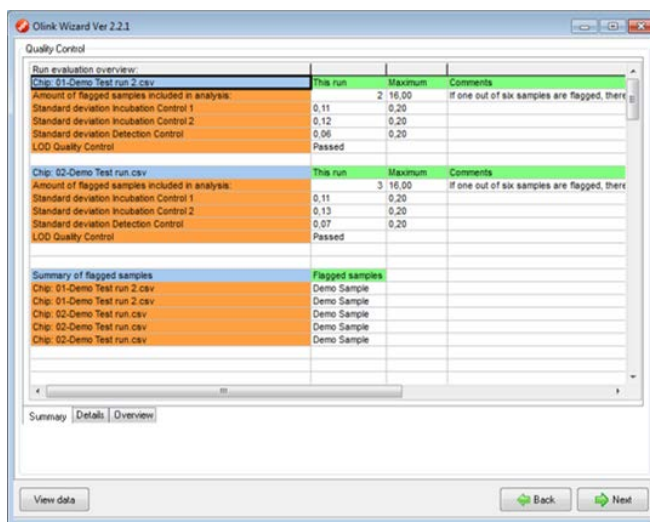


8. You can at any time press the **View data** button to see the data in a new window, the Data Editor. In the Data Editor you can follow changes made to the data set throughout the different steps in the wizard. In the Data Editor you can also edit the data manually and get an overview of the data.

9. If several ChipRun files are analyzed in a batch, IPC and Negative Controls should be included and defined separately for each chip. Change chip in the drop down menu.



10. Press **Next** when all Negative Controls and IPC's have been selected for all ChipRun files in the analysis.



11. Now you are on the Quality Control page. Proseek Multiplex contains four internal controls; two **Incubation Controls**, **Extension Control** and **Detection Control**. The **Extension Control** is used for normalization and the other three controls are used to evaluate the quality of the run and individual samples.

First, a sample will be flagged if any of the **Incubation Control 2** or **Detection Control** (corresponding to that particular sample) deviates more than 0.3 NPX from the median value of all samples. Second, to assess the quality of the entire run, the standard deviations of **Incubation Control 1**, **Incubation Control 2** and **Detection Control** are calculated. If any of the standard deviations are higher than a pre-determined quality threshold (included in the Wizard) they are considered too high and the data might be unreliable. If IPC controls are used there is a third quality control that compares the LOD values against a pre-determined interval (this quality control step is not included into the wizard for the Proseek Multiplex Oncology I product). If the background quality control fails, the data might be unreliable.

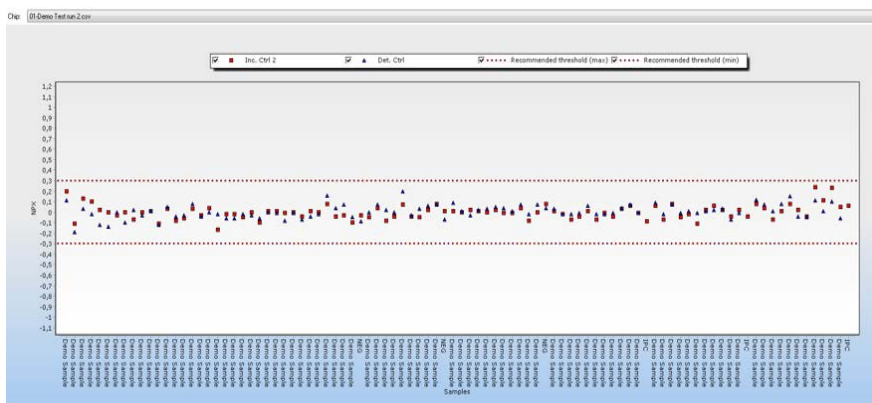
A separate summary is shown for each chip and all flagged samples are compiled together and displayed in table **"Summary of flagged samples"**. Missing data (Cq values above 30, which is considered unreliable) will be indicated in red. You can view this by clicking the **View data** button.

12. Select the **Details** tab in the lower left corner to see detailed information for each chip.

Look through the list for flagged samples. Individual samples that are flagged can be either used or excluded from the analysis. Flagged samples included in the analysis should be handled with care. A **"Classification column"** in the final output file will indicate the flagged samples, which facilitates removal of samples at a later stage if their protein expression profiles deviate greatly from other samples. To remove flagged samples from the analysis check the corresponding box in the **"Ignore column"** and press **Redo QC tests**.

Ignore	Flagged	Type	Sample n	Inc. Ctr 1	NPX value	Det. Ctr	Deviation from Median
		0 Sample	Demo Sa.	0.17	0.06	0.28	0.01
		0 Sample	Demo Sa.	0.16	0.04	0.21	-0.01
		0 Sample	Demo Sa.	0.14	0.04	0.27	0.00
		0 Sample	Demo Sa.	0.11	0.00	0.21	-0.04
		0 Sample	Demo Sa.	0.12	0.06	0.25	0.01
		0 Sample	Demo Sa.	0.22	0.04	0.27	0.00
		0 Sample	Demo Sa.	0.22	0.13	0.45	0.16
		0 Sample	Demo Sa.	0.13	0.01	0.33	-0.04
		0 Sample	Demo Sa.	0.16	0.02	0.36	-0.03
		0 Negative	Demo Sa.	0.10	-0.05	0.24	-0.10
		0 Negative	NEG	0.14	0.01	0.20	-0.03
<input checked="" type="checkbox"/>		1 Sample	Demo Sa.	0.07	-0.54	0.27	-0.59
		0 Sample	Demo Sa.	0.08	-0.01	0.29	-0.05
		0 Sample	Demo Sa.	0.12	0.09	0.35	0.04
		0 Sample	Demo Sa.	0.09	-0.03	0.31	-0.08
		0 Sample	Demo Sa.	0.11	0.00	0.29	-0.04
		0 Sample	Demo Sa.	0.20	0.12	0.48	0.07
<input checked="" type="checkbox"/>		1 Sample	Demo Sa.	-0.05	-0.66	0.25	-0.71
		0 Sample	Demo Sa.	0.15	0.01	0.26	-0.04
		0 Sample	Demo Sa.	0.05	0.00	0.31	-0.05
		0 Sample	Demo Sa.	0.09	0.07	0.34	0.00

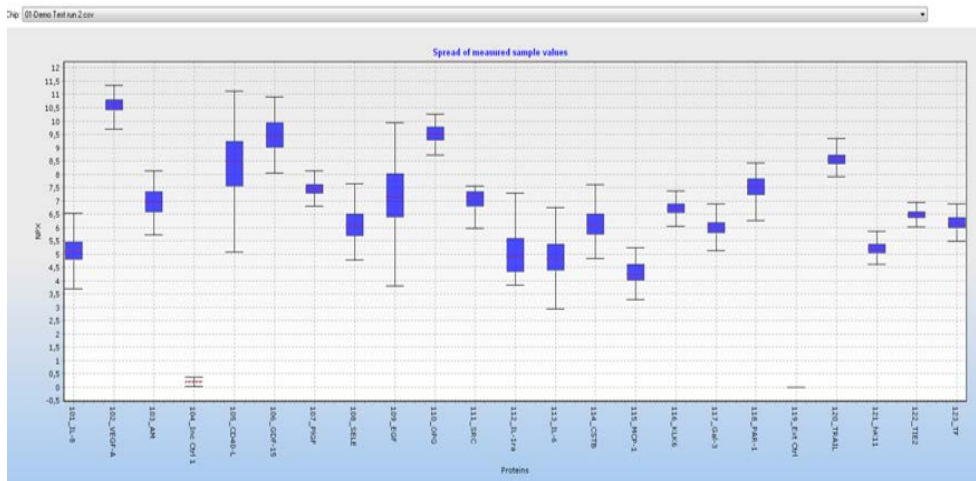
Under the **Overview** tab is a graphic display of how your controls deviate from their median.



13. Press **Next** when done.

14. You are now on the Overview of Data page. Here you can view your data in three different control charts. Select chart type on the **Chart type** tab. Switch to the **Page options** tab to change settings or to scroll pages. The available chart types are:

a. **Box plot:** Each box-and-whisker shows the distribution of the measured values for each protein in all samples. The red dotted line indicates the median value.



b. **Limit of Detection and frequency of missing data:** A bar chart shows the fraction of samples with values below the Limit of Detection (LOD) and frequency of missing data for each protein.

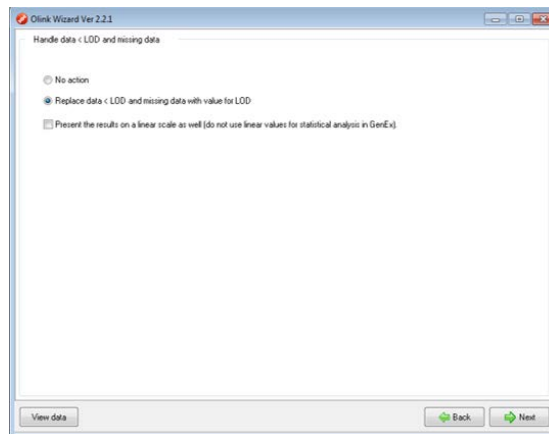


c. **Sample value profiles:** Profile plots show variation of the measured sample values for the selected proteins.



15. You can click **View data** at any time to inspect the individual data in the Data Editor and determine whether any sample or protein needs to be removed from the analysis. Press **Next** to proceed.

16. You are now on the final page of the Olink Wizard where you can replace missing data and sample value data below LOD with the corresponding LOD value. This serves two purposes. Firstly, it reduces the risk that values below LOD affect the statistical analysis. Secondly, many multivariate statistical methods require full sets of data and cannot be used on data sets where values are missing. If you select **No Action** you can handle missing data later in the GenEx data editor or limit the analysis to univariate methods that tolerate missing data. Here you can also choose to convert your data to linear values for further processing, such as calculating the Coefficient of Variation (CV). You will then get one data sheet with NPX (log2) data and one with linear data. Please note that the GenEx statistical tool works only with log scale data.



17. Press **Next**. You will now leave the Olink Wizard.

The data import, normalization and quality control in the Olink Wizard are now completed. Your data set will next be displayed in the Data Editor. There you can perform additional pre-processing steps before statistical analysis, see the GenEx User Guide for further information.

4. Normalization method

Cq values from the Fluidigm run are imported into the wizard. The pre-processing steps convert the imported Cq values (log2 scale where lower values correspond to higher protein levels) to NPX values (still in log2 scale but now lower values correspond to lower protein levels).

a) The first two steps performed are normalization against the Extension Control for each sample, and the Interplate Control corresponding to each protein.

$$dCq_{\text{analyte}} = Cq_{\text{analyte}} - Cq_{\text{Extension Control}}$$

$$ddCq_{\text{analyte}} = dCq_{\text{analyte}} - dCq_{\text{IPC}}$$

b) In the third step the NPX values are defined by the difference between the calculated ddCq value and a pre-determined correction factor. The generated NPX will now be in log2 scale where a low value corresponds to low protein levels.

$$\text{NPX} = \text{Correction factor} - ddCq_{\text{analyte}}$$

5. Linear values

NPX values are logarithmic. A difference of one NPX unit between two samples corresponds to approximately two fold difference in protein expression. For manual analysis, or simply to get an overview of the data, it may be easier to look at linear values. Convert your NPX values to linear values by using this formula: 2^{NPX} . Coefficient of Variation (CV) between replicate samples always need to be calculated from linear values.

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