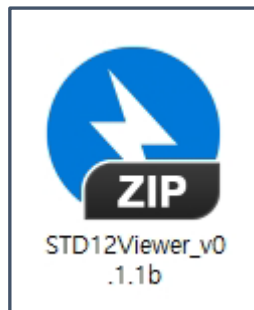
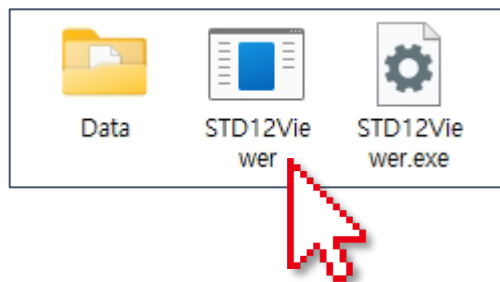


# How to use **WizDx™ STD12 Viewer**





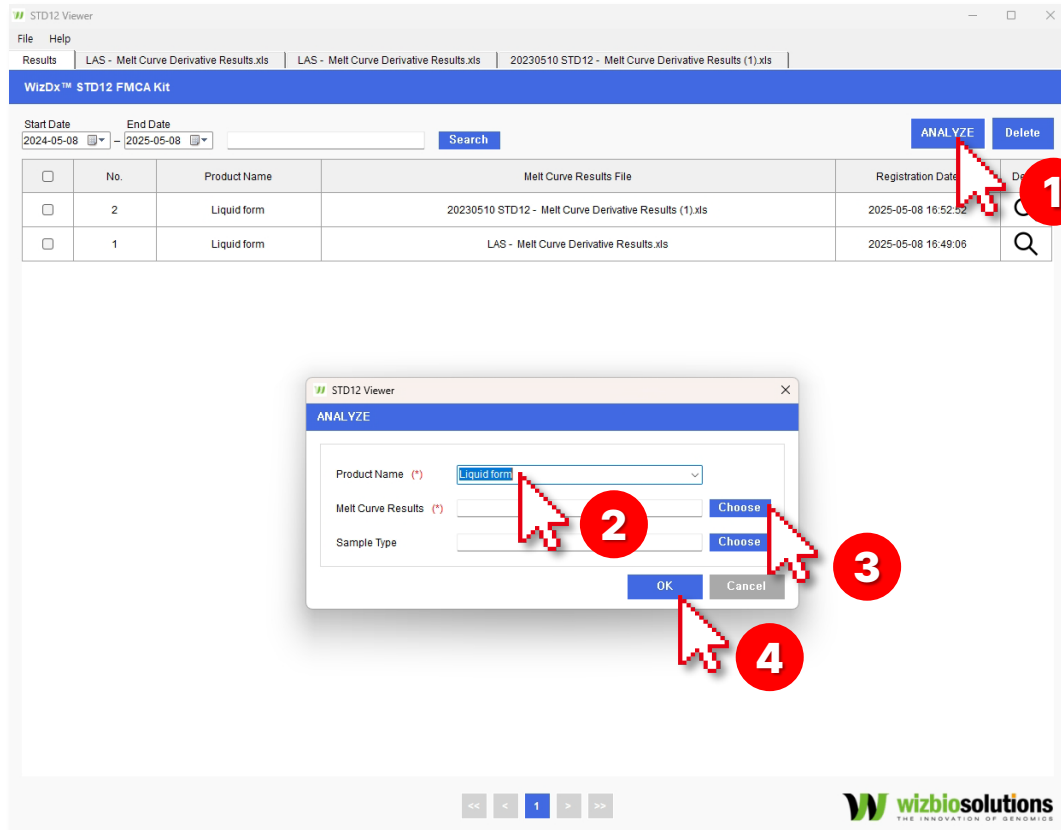
- After downloading the STD12 Viewer program, unzip it.



- Go to the unzipped folder.
- Run the STD12Viewer.exe file.

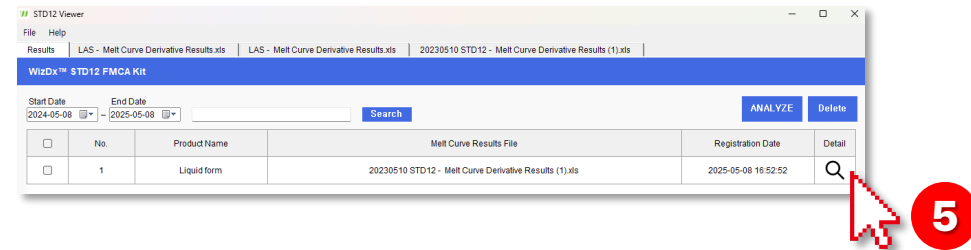
# 2

## Importing data



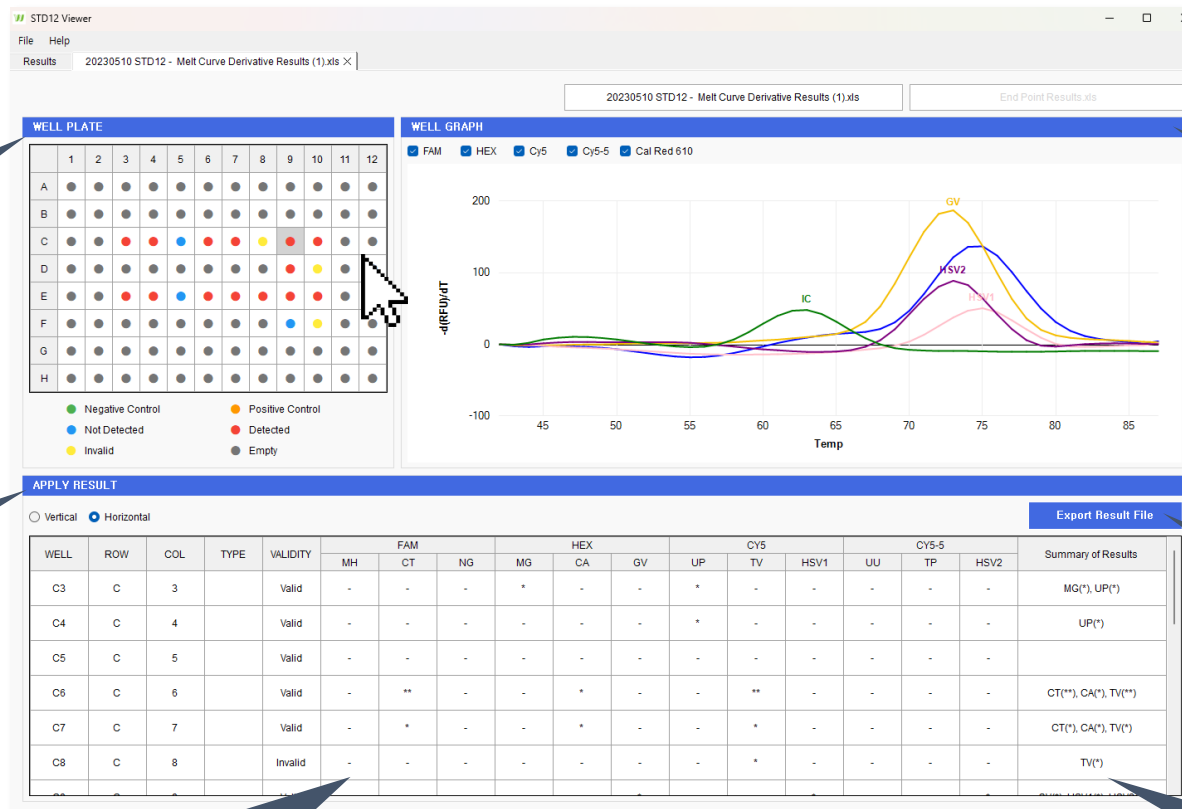
When the program is executed, the program screen will appear as left.

1. Click the **ANALYZE** button on the upper right or File > Analyze (Ctrl + O) on the upper menu.
2. Select Liquid form in the pop-up window.
3. Select Choose in the Melting curve Results item to load the Excel data to be analyzed. (Melt Curve Derivative Results.xls)
4. Select OK at the bottom of the pop-up window.
5. Click the magnifying glass on the left of the loaded data..



## 3

## Analyze data



Displayed well plate information

Reaction graph of each well is displayed.

Analysis results displayed

Export the analysis results to an Excel file.

The results are displayed as strong (\*\*\*), medium (\*\*), or weak (\*).

Summary of the results is displayed.