

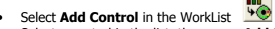


How to use the QC Software

1. OC lot registration:

- Click on Quality Control and choose Control manager and select register new controls.
- Scan your Barcode sheet and confirm the QC data with **ok**.

2. Launch control test:



- Select a control in the list, then press Add to worklist, Close, Close.
- Put the QC aliquot in the sample area, close the hood and start the process:

3. Registration of Quality control results:

• QC's results:

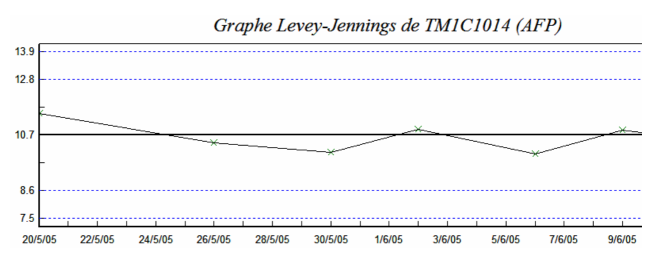


 Accept the results when status in « needs res. », check if any flag is associated to the test then validate, refuse or relaunch the control.

QC's results registration :



- Open the QC utility program
- Select **New** in the **File** menu.
- Select Levey-Jenings Charts.
- In the window Control Document Definition select the Analyte, add the Available Controls corresponding to the analyte and select OK.
- The following window appears as Levey-Jennings Chart:

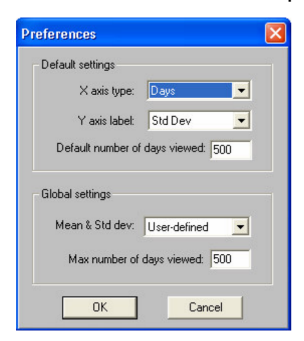






• Levey Jennings chart setting:

Select Tools menu and préférences...



Default Settings:

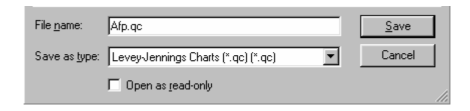
- For the X axis you can choose between **Day** and **Month**.
- For the Y axis: the label will be in standard deviation or Absolute Values.
- Select the default number of days viewed.

Global Settings:

- Mean and standard deviation could be shown with User-defined values (Brahms) or Running Values (User values)
- Select the number of days viewed.
- Select **OK** to register your settings.
- Save QC datas in **Datagc** folder.

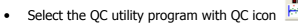


Name the file and save.



Select kryptor icon to go back to KRYPTOR[®] program.

4. Quality control results:

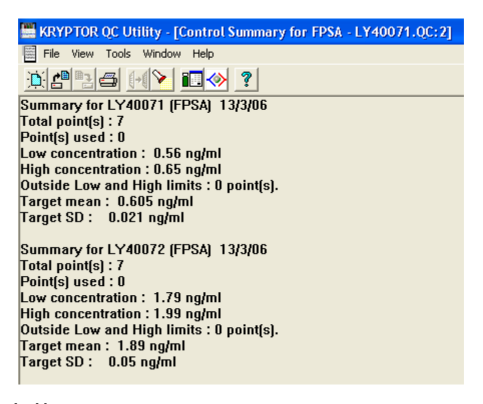


- Select File menu and then open your QC file.
- Go in window menu, choose Add view...
- Select Levey-Jenings Charts if you want to have QC results on a chart.
- Select Control Summary:





Ceranne



Select Control table :



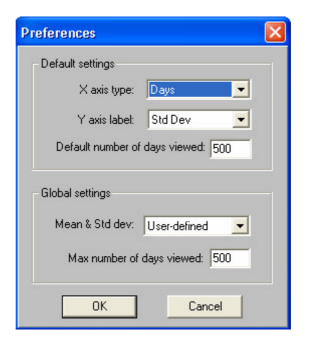
- Select Add Control in the WorkList
- Select a control in the list, then press Add to worklist, Close, Close.
- Put the QC aliquot in the sample area, close the hood and start the process:

<u>& Levey Jenning chart settings:</u>

Select Tools menu and préférences...







Default Settings:

- o For the X axis you can choose between **Day** or **Month**.
- For the Y axis: the label will be in standard deviation or Absolute Values.
- Select the default number of days viewed.

Global Settings:

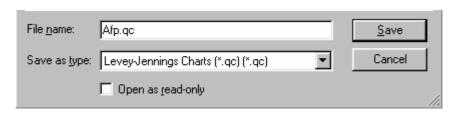
 Mean and standard deviation could be shown with User-defined values (Brahms) or Running Values

(User values)

- Select the number of days viewed.
- Then register your settings and curve :
- QC results are always saved in Dataqc folder



Name the file. We suggest you to name it with analyte's name and lot number then save.



Select kryptor icon to go back to KRYPTOR® program.