



Cezanne



How to use the QC Software

1. QC 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 **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 : .

3. Registration of Quality control results :

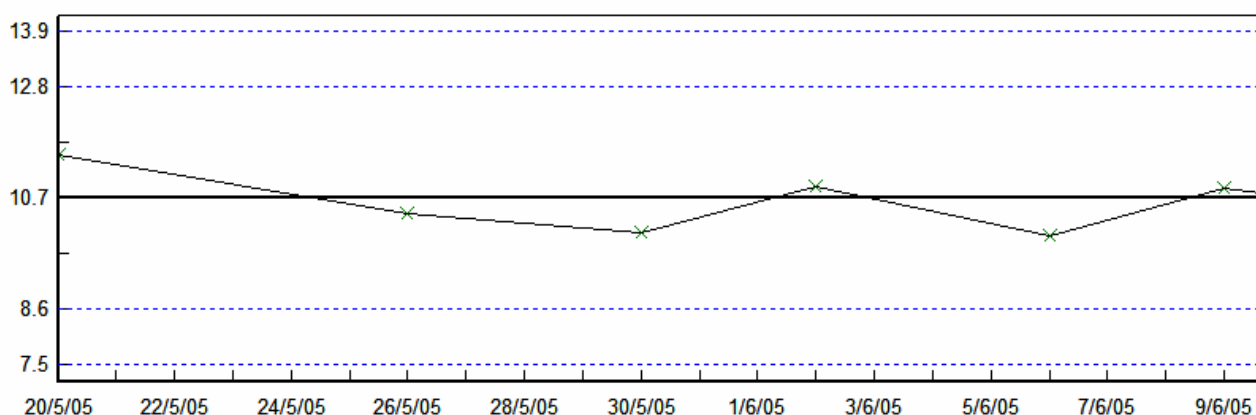
• QC's results :

- Select the **results list**: .
- 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** :

Graphe Levey-Jennings de TM1C1014 (AFP)

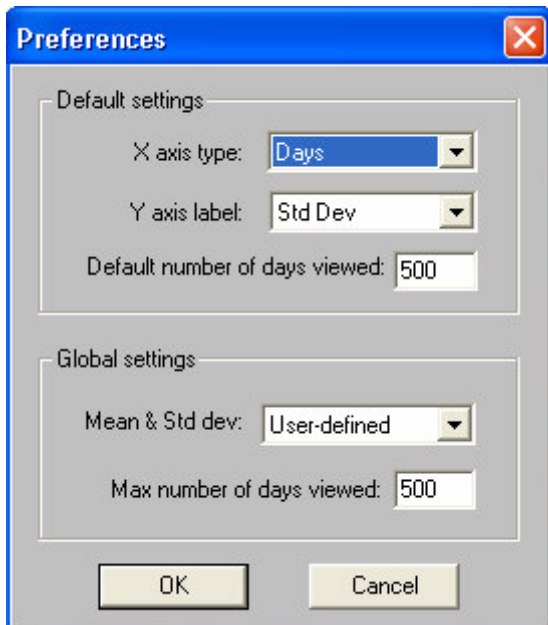




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- **Levey Jennings chart setting :**
 - Select **Tools** menu and **préférences...**



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.

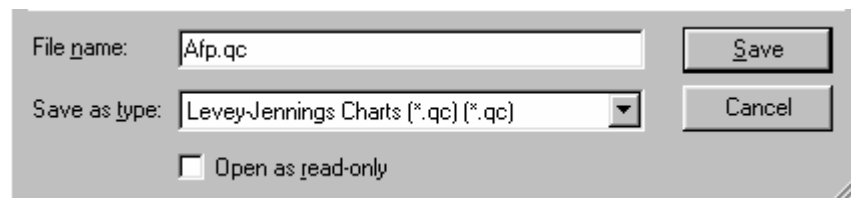
Global Settings :


- 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 **Dataqc** folder.




- Name the file and **save**.



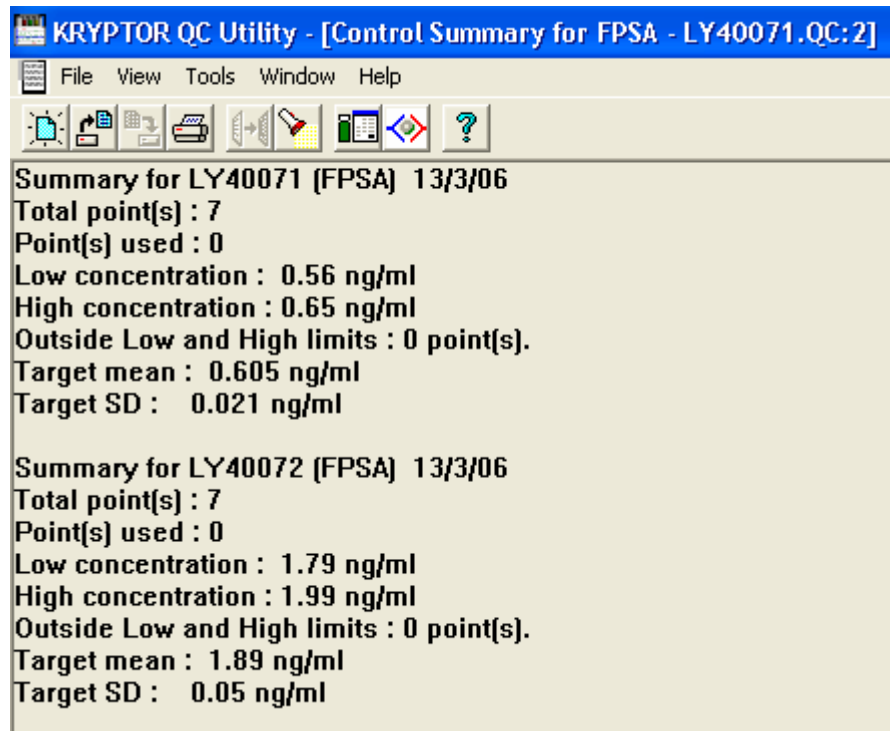
- Select kryptor icon  to go back to KRYPTOR® program.

4. Quality control results :

- Select the QC utility program with QC icon .
- 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**:





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- Select **Control table** :



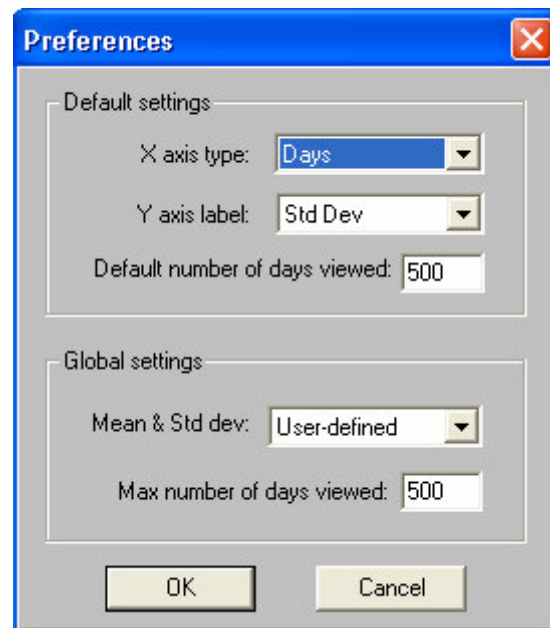
- Select **Add Control** in the WorkList .
- Select a control in the list, then press **Add to worklist, Close, Close.**
- Put the QC aliquot in the sample area, close the hood and start the process : .

Levey Jenning chart settings :

- Select **Tools** menu and **préférences...**



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Default Settings :

- 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 :

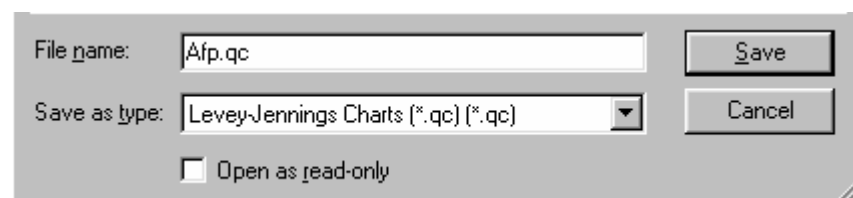
- Mean and standard deviation could be shown with **User-defined values** (Brahms) or **Running Values**


(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.