

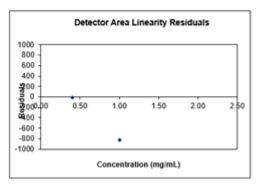
Rescaling graphs in the MicroSolv HPLC PQ Kit Excel template -Tips & Suggestions

Steps to manually re-scale the Y-axis in the PQ Kit template

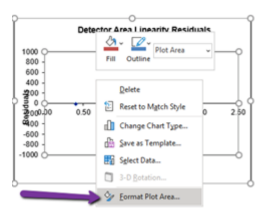
Note, Residual graphs are not automatically set to scale of the data entered. As such, the Y-axis default settings may be out of ratio for the data values entered. By manually re-scaling the Y-axis, it will reflect your values for a more effective visual ratio.

Please use the following instructions to format and scale the Y-axis of graphs in the MicroSolv HPLC PQ Kit Excel template :

1. In the detector linearity tab of the PQ RID spreadsheet, right click on the detector linearity residual graph.



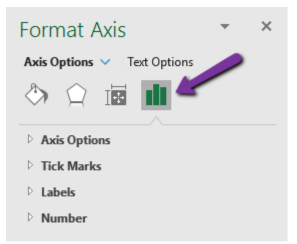
2. This will open a tab of options. Click "Format Plot Area."



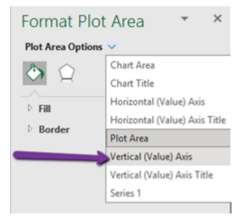
3. This opens a new grey tab to the right of the screen, labeled, "**Format Plot Area**." Click the blue arrow next to the "**Plot Area Options**."



4. Next, click the 'Graph' icon.



5. This will open a list under "Plot Area Options." click the "Vertical (Value) Axis" option.



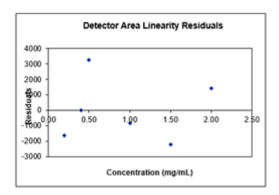
6. This will open a tab to "**Axis Options**." Then Check "**Reset**" on both the *Minimum* and *Maximum* **Bounds**.

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7. Then check "**Reset**" on both the *Major* and *Minor* **Units**.

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8. Your new graph should now be to scale and display all data points.



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