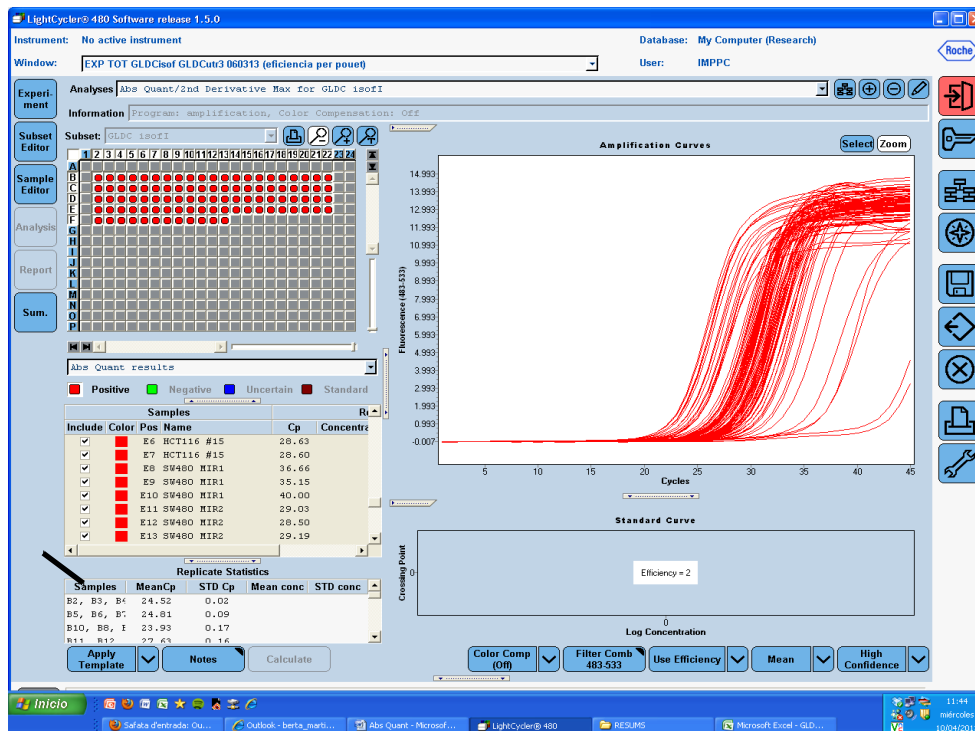
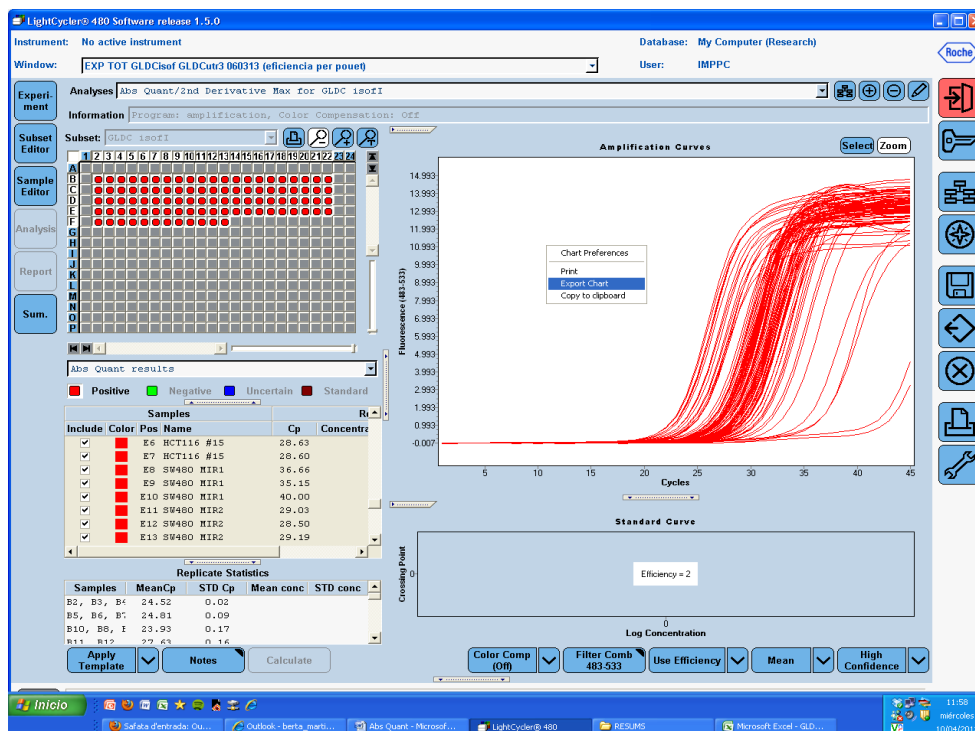


# 1. SOFTWARE LC:



2. Analysis->Abs Quant/2nd Derivative Max. Click at amplification curves ->export chart.



3. Data -> XML. Include (3 clicks). select -> export

The screenshot displays the LightCycler 480 Software interface. The main window shows a grid of samples (A-P, 1-24) and a graph of amplification curves. An 'Export chart' dialog box is open, allowing the user to export data as XML. The dialog includes options for 'Picture', 'Data', 'Series', 'Format', 'Include', 'Delimiter', and 'Text Quotes'. The 'Export' button is visible at the bottom of the dialog.

**Export chart dialog options:**

- Picture: Data
- Series: (all)
- Format:  XML
- Include:  Point Index,  Point Labels,  Header
- Delimiter: Tab
- Text Quotes: (empty)

**Replicate Statistics table:**

Samples	MeanCp	STD Cp	Mean conc.	STD conc.
B2, B3, B4	24.52	0.02		
B5, B6, B7	24.81	0.09		
B10, B8, B9	23.93	0.17		
B11, B12	27.63	0.12		