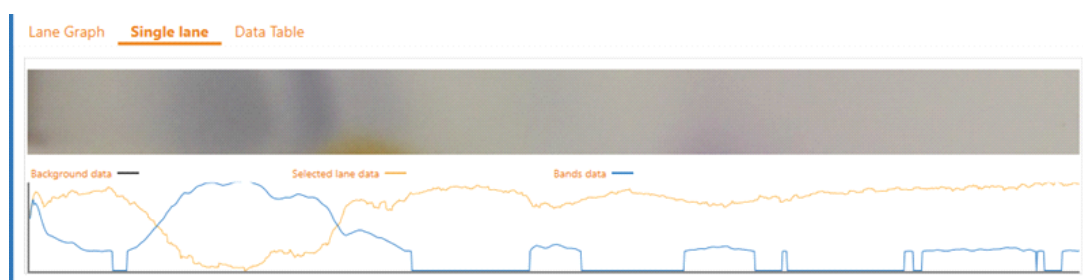
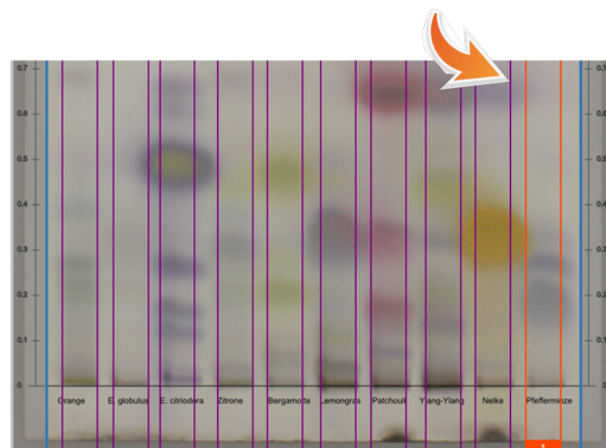


**Quantify your samples directly after  
TLC development**

**Simple, fast, precise.  
Select a line, run the software, you'll get  
the results!  
Complete your Argus X2 documentation  
system with an evaluation module for  
more relevant informations.**



Create automatically analysis lanes and select the one for which you need the results.  
Set the threshold value by clicking on the corresponding band graph tab. The threshold value is used to define a minimum value below which the results will not be taken into account.  
The result is instantaneous  
Export datas to any software  
Integrate the evaluation results to the Argus X2 report.

Peak number	RF value	Volume (%)	Concentration (µg/µl)	Comment
0	0	10.22	0.82	
1	0.21	66.77	5.34	
2	0.5	4.7	0.38	
3	0.66	6.07	0.49	
4	0.72	0.37	0.03	
5	0.84	0.67	0.05	
6	0.93	9.34	0.75	

## RECOMMENDED COMPUTER REQUIREMENTS

**CPU:** Intel Core 2 Duo with at least 2.6 GHz  
**RAM:** 4 GB DDR2-SDRAM  
**Operation system:** Windows 8 /8.1, Windows 10/11  
**Connections:** 1 x USB 2.0