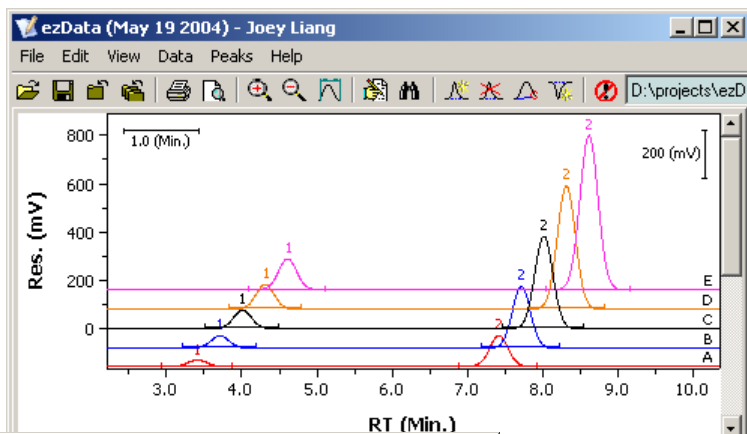


ezData --- A common data processing program

(Screenshots, visit <http://www.chemiLab.net/> for detail)

The main window

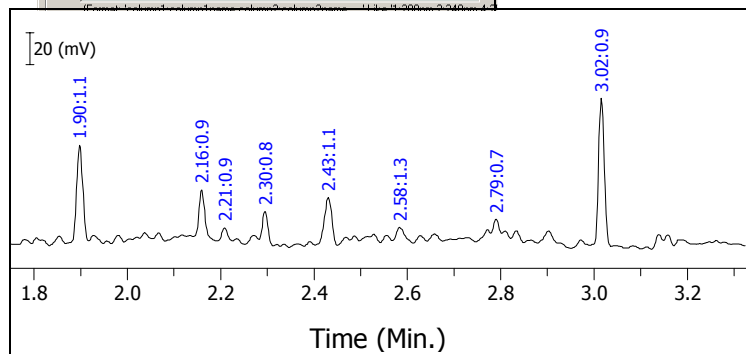


Peak-List in "List-All Vertically" mode

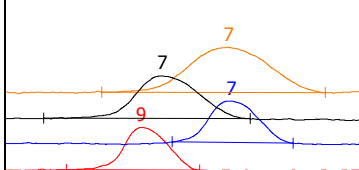
No.	1	2
10 mM	Name ABC	B.C.S.
	RT 240.00	480.00
	H-Width 16.8	16.8
20 mM	Name ABC	B.C.S.
	RT 240.00	480.00
	H-Width 16.8	16.8
30 mM	Name ABC	B.C.S.
	RT 240.00	480.00
	H-Width 16.8	16.8
40 mM	Name ABC	B.C.S.
	RT 240.00	480.00
	H-Width 16.8	16.8
50 mM	Name ABC	B.C.S.
	RT 240.00	480.00
	H-Width 16.8	16.8

Defining the format of your data

Options for peak search

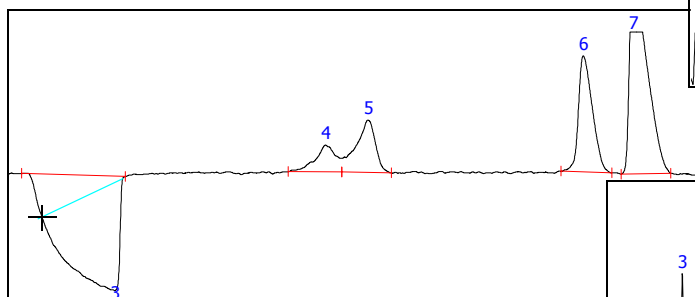
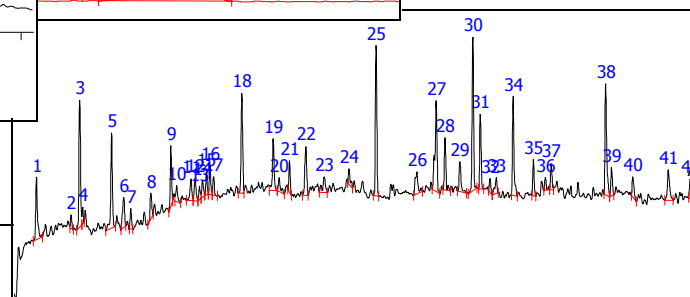


- 8M 50uM_10mMpH10.8 buf 50s
- 8M 50uM_10mMpH10.8 buf 60s
- 8M 50uM_10mMpH10.8 buf 80s
- 8M 50uM_10mMpH10.8 buf 100s



Settings for peak-searching

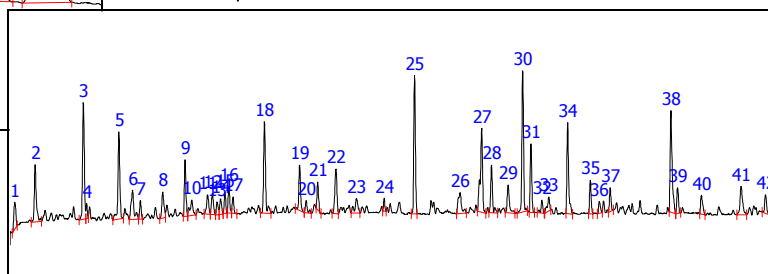
There are many different ways/combinations to mark peak(s), curver(s), legend, axis(es), label(s) and ruler(s)



Manually operating the peak(s) is also convenient (add,add-negative,remove,modify,split,combine)

Baseline-correct

The peak-searching is satisfying



Versatile data processing (smooth,move,zoom,flip,cut,crop,baseline-correct)