

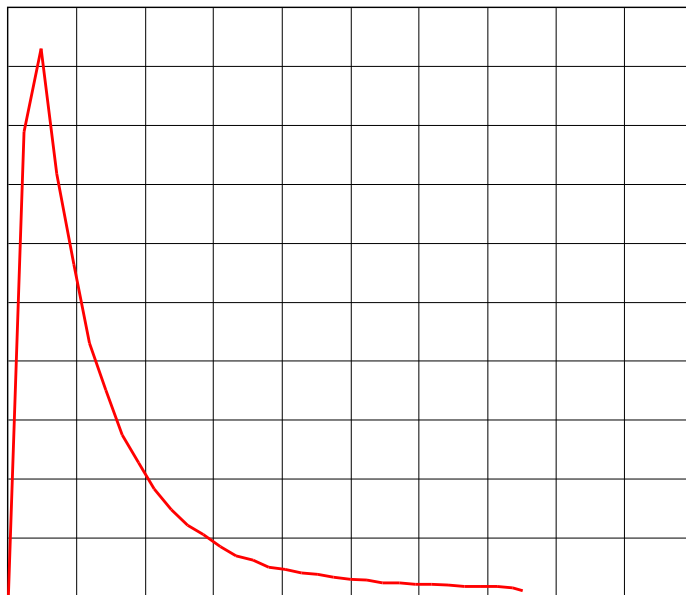
<< Recalculation result >>

Sample No.	: 02-02	Date	: 2018/12/19 10:53:54
Model	: MKC-710(MCU-710)	Time	: 00:02:38
Serial No.	: 20270615		
Operator	:		
Method name	: Sample		
Anolyte Reagent Name	: Anolyte	Anolyte Life Value	: 5 mg
Catholyte Reagent Name	: Catholyte	Catholyte Life Value	: 5 mg
Drift Stop Rel.	: 0.10 ug/s	Control gain	: 5.0
t(stir)	: 0 s	t(wait)	: 15 s
t(max)	: 0 s	Cell type	: 2-Comp.
Option	: Off	Oven temp.	: --- Deg.C
Pre-Treat	: -	Back purge	: ---- s
Cell purge	: ---- s	Sample purge	: ---- s
Calc.No.	: 2		
Sample name	: MEK		
Sample ID	: 4	Size(Size) *	: 0.6521 g
Size(Wt1) *	: 0.6521 g	Size(Wt2) *	: 0.0000 g
Blank (Wt1)	: 0.0000 ug	Dilution Coef. (FA)	: 1.00000
Dissolve Samp. (B)	: -.-.-.- g	Conc.of Solvent (V1)	: -.-.-.- ppm
Dissolve Solvent (A)	: -.-.-.- g		
Samp.Volume (Dens)	: -.-.-.- mL	Samp.Dens. (V2)	: -.-.-.- g/mL
Samp.Gas Volume (Temp.)	: -.-.-.- L	Samp.Gas Temp. (K)	: -- Deg.C
Recalculation comment	: 1		

[Result]

Conc.	0:03:30.	362.8278 ppm	Drift	: 0.03 ug/s
Moisture	:	236.6 ug		
Detection temp.	:	--- Deg.C		

[Titration Curve]



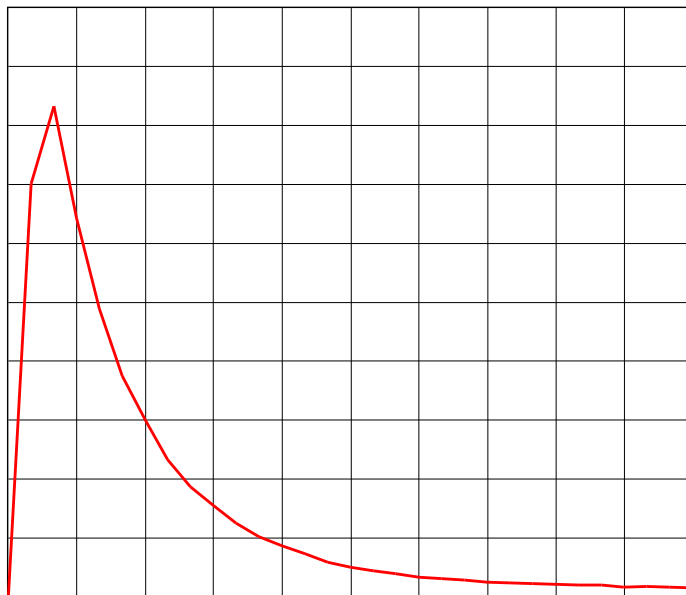
<< Recalculation result >>

Sample No.	: 02-03	Date	: 2018/12/19 10:57:16
Model	: MKC-710(MCU-710)	Time	: 00:02:30
Serial No.	: 20270615		
Operator	:		
Method name	: Sample		
Anolyte Reagent Name	: Anolyte	Anolyte Life Value	: 6 mg
Catholyte Reagent Name	: Catholyte	Catholyte Life Value	: 6 mg
Drift Stop Rel.	: 0.10 ug/s	Control gain	: 5.0
t(stir)	: 0 s	t(wait)	: 15 s
t(max)	: 0 s	Cell type	: 2-Comp.
Option	: Off	Oven temp.	: --- Deg.C
Pre-Treat	: -	Back purge	: ---- s
Cell purge	: ---- s	Sample purge	: ---- s
Calc.No.	: 2		
Sample name	: MEK		
Sample ID	: 4	Size(Size) *	: 0.8245 g
Size(Wt1) *	: 0.8245 g	Size(Wt2) *	: 0.0000 g
Blank (Wt1)	: 0.0000 ug	Dilution Coef. (FA)	: 1.00000
Dissolve Samp. (B)	: -.-.-.- g	Conc.of Solvent (V1)	: -.-.-.- ppm
Dissolve Solvent (A)	: -.-.-.- g		
Samp.Volume (Dens)	: -.-.-.- mL	Samp.Dens. (V2)	: -.-.-.- g/mL
Samp.Gas Volume (Temp.)	: -.-.-.- L	Samp.Gas Temp. (K)	: -- Deg.C
Recalculation comment	:		

[Result]

Conc.	0:02:30	362.0376 ppm		
Moisture	:	298.5 ug	Drift	: 0.10 ug/s
Detection temp.	:	--- Deg.C		

[Titration Curve]



<< Recalculation result >>

Sample No.	: 02-04	Date	: 2018/12/19 11:01:32
Model	: MKC-710(MCU-710)	Time	: 00:02:40
Serial No.	: 20270615		
Operator	:		
Method name	: Sample		
Anolyte Reagent Name	: Anolyte	Anolyte Life Value	: 6 mg
Catholyte Reagent Name	: Catholyte	Catholyte Life Value	: 6 mg
Drift Stop Rel.	: 0.10 ug/s	Control gain	: 5.0
t(stir)	: 0 s	t(wait)	: 15 s
t(max)	: 0 s	Cell type	: 2-Comp.
Option	: Off	Oven temp.	: --- Deg.C
Pre-Treat	: -	Back purge	: ---- s
Cell purge	: ---- s	Sample purge	: ---- s
Calc.No.	: 2		
Sample name	: MEK		
Sample ID	: 4	Size(Size) *	: 0.7564 g
Size(Wt1) *	: 0.7564 g	Size(Wt2) *	: 0.0000 g
Blank (Wt1)	: 0.0000 ug	Dilution Coef. (FA)	: 1.00000
Dissolve Samp. (B)	: -.-.-.- g	Conc.of Solvent (V1)	: -.-.-.- ppm
Dissolve Solvent (A)	: -.-.-.- g		
Samp.Volume (Dens)	: -.-.-.- mL	Samp.Dens. (V2)	: -.-.-.- g/mL
Samp.Gas Volume (Temp.)	: -.-.-.- L	Samp.Gas Temp. (K)	: -- Deg.C
Recalculation comment	: 1		

[Result]

Conc.	0:03:30.	360.7879 ppm		
Moisture	:	272.9 ug	Drift	: 0.13 ug/s
Detection temp.	:	--- Deg.C		

[Titration Curve]

