

<<Titration Result>>

Sample No. : 18-01 Titration Date : 2018/03/06 10:35:16
 Model/Serial No. : AT-710(MCU-710) / 19360525 Titration Time : 00:04:36
 Operator :
 Method Name : KHP
 Titration Mode : Auto Titration Titration Form : EP Stop
 Titration Burette : 1 Channel,Unit : Ch1,pH
 Titration Reagent :
 Titrant Temp. : --- [Deg.C] Comp.Temp. : --- [Deg.C]
 Sample Name : KHP
 Sample ID : Sample Size : 0.2026 [g]
 Initial Temp. : --- [Deg.C] Final Volume : 10.0600 [mL]
 Initial Pot. : 4.042 [pH] Final Pot. : 10.120 [pH]

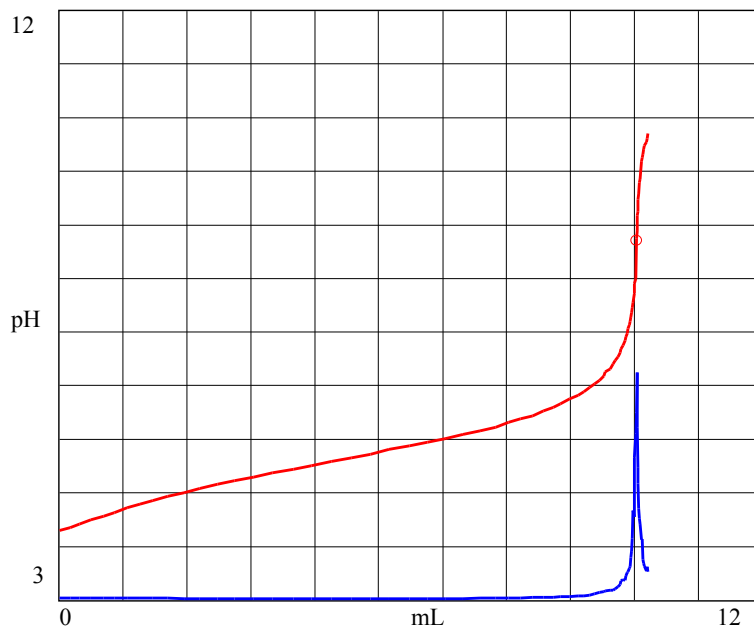
Remarks :

		EP1	EP2	EP3	EP4	EP5
EP Titration	[mL]	9.8596	-	-	-	-
EP Level	[pH]	8.493	-	-	-	-

[Result]

Calculation Result 1	-	-	-	-
[-]	-	-	-	-
0.10062	-	-	-	-

[Titration Curve]



<<Titration Result>>

Sample No. : 18-02 Titration Date : 2018/03/06 10:55:52
 Model/Serial No. : AT-710(MCU-710) / 19360525 Titration Time : 00:05:07
 Operator :
 Method Name : KHP
 Titration Mode : Auto Titration Titration Form : EP Stop
 Titration Burette : 1 Channel,Unit : Ch1,pH
 Titration Reagent :
 Titrant Temp. : --- [Deg.C] Comp.Temp. : --- [Deg.C]
 Sample Name : KHP
 Sample ID : Sample Size : 0.2070 [g]
 Initial Temp. : --- [Deg.C] Final Volume : 10.3090 [mL]
 Initial Pot. : 4.030 [pH] Final Pot. : 10.079 [pH]

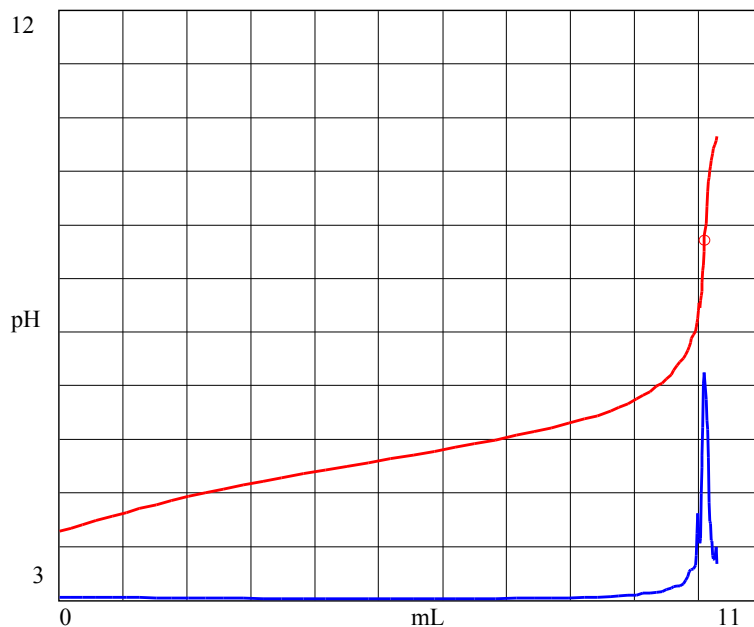
Remarks :

		EP1	EP2	EP3	EP4	EP5
EP Titration	[mL]	10.1085	-	-	-	-
EP Level	[pH]	8.488	-	-	-	-

[Result]

Calculation Result 1	-	-	-	-
[-]	-	-	-	-
0.10027	-	-	-	-

[Titration Curve]



<<Titration Result>>

Sample No.	: 18-03	Titration Date	: 2018/03/06 11:09:29
Model/Serial No.	: AT-710(MCU-710) / 19360525	Titration Time	: 00:04:58
Operator	:		
Method Name	: KHP		
Titration Mode	: Auto Titration	Titration Form	: EP Stop
Titration Burette	: 1	Channel,Unit	: Ch1,pH
Titration Reagent	:		
Titrant Temp.	: --- [Deg.C]	Comp.Temp.	: --- [Deg.C]
Sample Name	: KHP		
Sample ID	:	Sample Size	: 0.2088 [g]
Initial Temp.	: --- [Deg.C]	Final Volume	: 10.3870 [mL]
Initial Pot.	: 4.019 [pH]	Final Pot.	: 10.117 [pH]

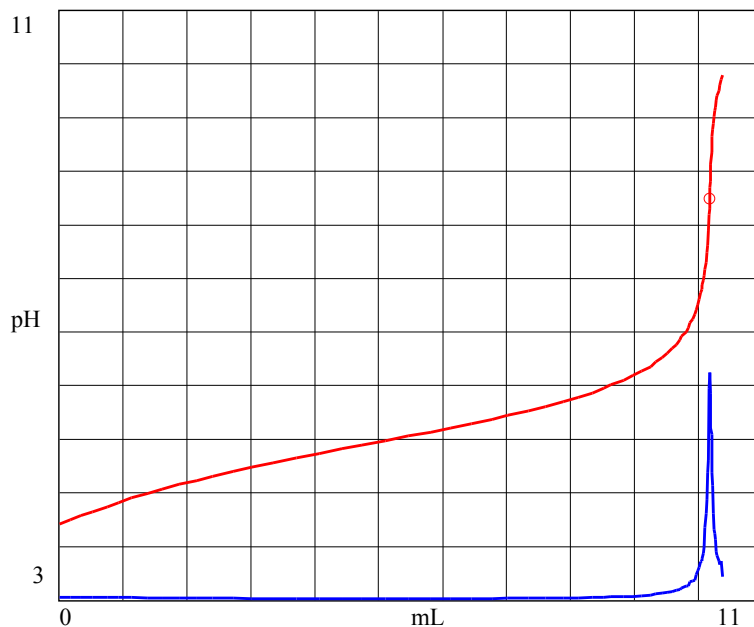
Remarks :

		EP1	EP2	EP3	EP4	EP5
EP Titration	[mL]	10.1873	-	-	-	-
EP Level	[pH]	8.440	-	-	-	-

[Result]

Calculation Result 1	-	-	-	-
[-]	-	-	-	-
0.10036	-	-	-	-

[Titration Curve]



—Results—

Run	Size (g)	Vol. (mL)	mol/L
1st	0.2026	9.8596	0.10062
2nd	0.2070	10.1085	0.10027
3rd	0.2088	10.1873	0.10036

Statistics	
Mean	0.10042
SD	0.00018
RSD	0.1810%