Results Editor



Raw Data

Sample Scope: Sample scope: Scope 1/1, Sample 1/3 (FISHER (Ref. 25°C) 4.00) Method Function: Method function: Sample (Calib) (C1) Creation time	Name	Value	Description			
Creation time 12/12/2018 1:59:36 PM	Task Internal Id: T1118	sk Internal Id: T1118				
Creation time	Sample Scope: Sample scope: Scope 1/1, Sample 1/3 (FISHER (F	tef. 25°C) 4.00)				
Sample start time	Method Function: Method function: Sample (Calib) (C1)					
Temperature 25.0 °C	Creation time	12/12/2018 1:59:36 PM				
Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 1:59:36 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 1:59:45 PM Method Function: Method function: Measure (normal) [1] (Measurenormal) Creation time 12/12/2018 2:00:46 PM T 174°C E 167.1 mV tMe 0330 min ESTMe 1661 mV Sample Scope: Sample scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time 12/12/2018 2:01:44 PM Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Sample start time	12/12/2018 1:59:36 PM				
Creation time 12/12/2018 1:59:36 PM	Temperature	25.0 ℃				
Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 1:59:45 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1) Creation time 12/12/2018 2:00:46 PM T 17.4 °C E 167.1 mV tMe 00:30 min ESTIMe Sample Scope: Sample scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25 °C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time 12/12/2018 2:01:44 PM Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Method Function: Method function: Titration stand (Titration	nstand1)				
Creation time 12/12/2018 1:59:45 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1) Creation time 12/12/2018 2:00:46 PM T 17.4 °C E 167.1 mV tMe 00:30 min ESTMe 166.1 mV Sample Scope: Sample scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time 12/12/2018 2:01:44 PM Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Creation time	12/12/2018 1:59:36 PM				
Method Function: Method function: Measure (normal) [1] (Measurenormal1) Creation time	Method Function: Method function: Stir (Stir1)	Method Function: Method function: Stir (Stir1)				
Creation time 12/12/2018 2:00:46 PM T 17.4 °C E 167.1 mV tMe 00:30 min ESTMe 166.1 mV Sample Scope: Sample scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time 12/12/2018 2:01:44 PM Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Creation time	12/12/2018 1:59:45 PM				
T	Method Function: Method function: Measure (normal) [1] (Measurenormal1)					
E 167.1 mV tMe 00:30 min ESTMe 166.1 mV Sample Scope: Sample scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Creation time	12/12/2018 2:00:46 PM				
tMe 00:30 min ESTMe 166.1 mV Sample Scope: Sample scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time 12/12/2018 2:01:44 PM Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Т	17.4 °C				
ESTMe 166.1 mV Sample Scope: Sample scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time 12/12/2018 2:01:44 PM Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	E	167.1 mV				
Sample Scope: Sample scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00) Method Function: Method function: Sample (Calib) (C1) Creation time	tMe	00:30 min				
Method Function: Method function: Sample (Calib) (C1) Creation time	ESTMe	166.1 mV				
Creation time 12/12/2018 2:01:44 PM Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Sample Scope: Scope 1/1, Sample 2/3 (FISHER (Ref. 25°C) 7.00)					
Sample start time 12/12/2018 2:01:44 PM Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Method Function: Method function: Sample (Calib) (C1)					
Temperature 25.0 °C Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Creation time	12/12/2018 2:01:44 PM				
Method Function: Method function: Titration stand (Titrationstand1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Sample start time	12/12/2018 2:01:44 PM				
Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Temperature	25.0 °C				
Method Function: Method function: Stir (Stir1) Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Method Function: Method function: Titration stand (Titrationstand1)					
Creation time 12/12/2018 2:01:44 PM Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Creation time	12/12/2018 2:01:44 PM				
Method Function: Method function: Measure (normal) [1] (Measurenormal1)	Method Function: Method function: Stir (Stir1)					
	Creation time	12/12/2018 2:01:44 PM				
	Method Function: Method function: Measure (normal) [1] (Measurenormal1)					
Creation time 12/12/2018 2:02:44 PM	Creation time	12/12/2018 2:02:44 PM				

Results Editor



	Value	Description
Т	17.3 ℃	
E	8.4 mV	
tMe	00:30 min	
ESTMe	12.6 mV	
ole Scope: Sample scope: Scope 1/1, Sa	mple 3/3 (FISHER (Ref. 25°C) 10.00)	<u>'</u>
Method Function: Method function: Sar	nple (Calib) (C1)	
Creation time	12/12/2018 2:03:44 PM	
Sample start time	12/12/2018 2:03:44 PM	
Temperature	25.0 °C	
Method Function: Method function: Titr	ation stand (Titrationstand1)	
Creation time	12/12/2018 2:03:44 PM	
Method Function: Method function: Stir	(Stir1)	
Creation time	12/12/2018 2:03:44 PM	
Method Function: Method function: Me	asure (normal) [1] (Measurenormal1)	
Creation time	12/12/2018 2:04:45 PM	
Т	17.3 °C	
E	-159.6 mV	
tMe	00:30 min	
ESTMe	-154.9 mV	
ole Scope: After Sample Scopes		
Method Function: Method function: Cal	ibration (Calibration1)	
Creation time	12/12/2018 2:05:35 PM	
Successful	Yes	
Calib. temperature	17.3 ℃	
SLOPECal1	-52.17 mV/pH	
SLOPECal2	-54.98 mV/pH	
ZEROCal1	7.197 pH	
ZEROCal2	7.189 pH	

Results Editor



ne	Value	Description			
Segment limit 1, 2	7.036 pH				
Method Function: Method function: Zero	Method Function: Method function: Zero point 1 (Cal1.Z1)				
Creation time	12/12/2018 2:05:35 PM				
Result	7.197 pH				
Decimal places	3				
Method Function: Method function: Slop	Method Function: Method function: Slope 1 (Cal1.S1)				
Creation time	12/12/2018 2:05:35 PM				
Result	-52.17 mV/pH				
Decimal places	2				
Method Function: Method function: Zero point 2 (Cal1.Z2)					
Creation time	12/12/2018 2:05:35 PM				
Result	7.189 pH				
Decimal places	3				
Method Function: Method function: Slope 2 (Cal1.S2)					
Creation time	12/12/2018 2:05:35 PM				
Result	-54.98 mV/pH				
Decimal places	2				