

Assay name: **UV-metric pKa** Analyst: **Dorothy Levorse** 

171-18020 Instrument ID: T311053 Assay ID: Filename: C:\Sirius\_T3\Mehtap\20170918\_exp04\_uv\_M01-M14\17I-18020\_M04\_UV-metric pKa.t3r

#### Results

pKa 1 6.02

RMSD 0.013 0.005 Chi squared 0.0628

PCA calculated number of pKas

Average ionic strength 0.158 M Average temperature 24.9°C

Analyte concentration range 125.2 μM to 113.8 μM

Number of pKas source

Wavelength clipping 230.0 nm to 450.0 nm

pH clipping 1.279 to 12.727

#### Warnings and errors

Errors None

Warnings PCA calculation disagrees with predicted number of pKas

**Predicted** 

## Assay Settings

Setting Value Original Value Date/Time changed Imported from

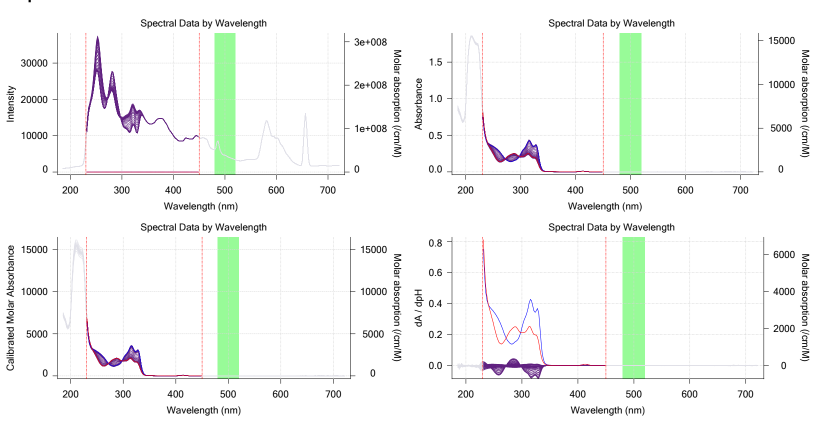
Buffer in use Yes

Buffer type Phosphate Buffer

Assay Medium

Volume of buffer introduced 0.025000 mL Add buffer manually Manual

## **Graphs**

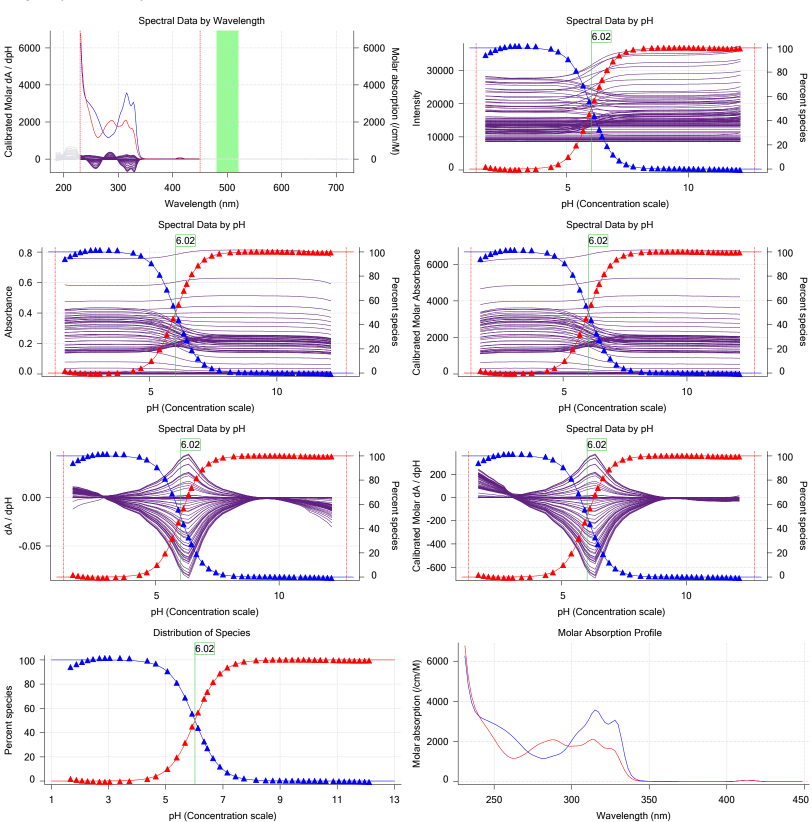




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# **Graphs** (continued)

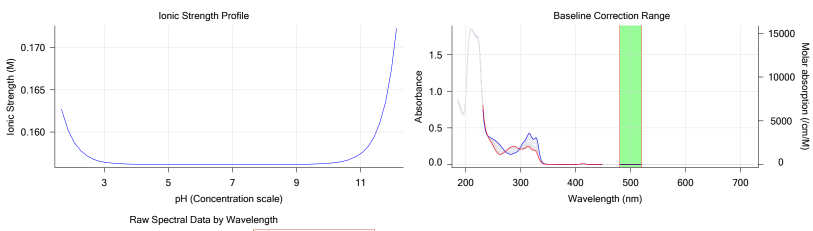


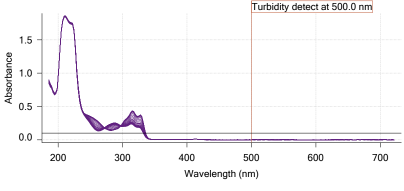


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# **Graphs** (continued)





#### **Events**

Time	Event	Water	Acid	Base	Buffer	рН	dpH/dt	pH R-squared	pH SD
3:04.2	Dark spectrum								ľ
3:05.6	Reference spectrum								ļ
3:33.2	Volume reset due to vial change								1
5:03.6	Initial pH = 7.38								ļ
6:16.5	Data point 4	1.50000 mL	0.07119 mL	0.00000 mL	0.02500 mL	1.779	-0.00294	0.24814	0.0002
6:45.1	Data point 5	1.50000 mL	0.07119 mL		0.02500 mL			0.11811	0.0003
7:01.9	Data point 6	1.50000 mL	0.07119 mL	0.04172 mL	0.02500 mL	2.173	0.00011	0.00024	0.0003
7:18.6	Data point 7	1.50000 mL	0.07119 mL	0.05205 mL	0.02500 mL	2.369	0.01705	0.84582	0.0009
7:35.3	Data point 8	1.50000 mL	0.07119 mL	0.05854 mL	0.02500 mL	2.558	0.00055	0.01045	0.0002
7:52.1	Data point 9	1.50000 mL	0.07119 mL	0.06279 mL	0.02500 mL	2.781	0.00667	0.74296	0.0003
8:08.7	Data point 10	1.50000 mL	0.07119 mL		0.02500 mL			0.25184	0.0002
8:25.3	Data point 11	1.50000 mL	0.07119 mL	0.06693 mL	0.02500 mL			0.62847	0.0004
8:46.9	Data point 12	1.50000 mL	0.07119 mL	0.06907 mL	0.02500 mL	3.496	0.00606	0.55215	0.0004
9:08.7	Data point 13	1.50000 mL	0.07119 mL	0.06978 mL	0.02500 mL	3.830	0.00588	0.49486	0.0004
9:30.3	Data point 14	1.50000 mL	0.07119 mL	0.07023 mL	0.02500 mL	4.456	0.02583	0.85532	0.0013
9:57.0	Data point 15	1.50000 mL	0.07119 mL	0.07041 mL	0.02500 mL	4.755	0.09004	0.90901	0.0046
10:19.1	Data point 16	1.50000 mL	0.07119 mL	0.07051 mL	0.02500 mL	5.166	0.08248	0.95961	0.0042
10:40.9	Data point 17	1.50000 mL	0.07119 mL	0.07058 mL	0.02500 mL	5.493	-0.00019	0.00021	0.0006
10:57.6	Data point 18	1.50000 mL	0.07119 mL	0.07065 mL	0.02500 mL	5.782	-0.03139	0.81315	0.0017
11:19.1	Data point 19	1.50000 mL	0.07119 mL	0.07072 mL	0.02500 mL	6.031	0.00557	0.09439	0.0008
11:40.7	Data point 20	1.50000 mL			0.02500 mL			0.00433	0.0012
11:57.1	Data point 21	1.50000 mL		0.07086 mL	0.02500 mL	6.450	0.00797	0.04698	0.0018
12:13.7	Data point 22	1.50000 mL	0.07119 mL	0.07091 mL	0.02500 mL	6.563	0.05363	0.71443	0.0031
12:40.2	Data point 23	1.50000 mL	0.07119 mL	0.07098 mL	0.02500 mL	6.764	0.05073	0.76389	0.0028
13:07.0	Data point 24	1.50000 mL	0.07119 mL	0.07107 mL	0.02500 mL	7.009	0.04056	0.67660	0.0024
13:38.7	Data point 25	1.50000 mL	0.07119 mL	0.07117 mL	0.02500 mL	7.264	0.07916	0.80863	0.0043
4									



**UV-metric pKa** Analyst: Assay name: **Dorothy Levorse** 

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## Events (continued)

Time	Event	Water	Acid	Base	Buffer	рН	dpH/dt	pH R-squared	pH SD	dpH/dt time
14:10.7	Data point 26	1.50000 mL	0.07119 mL	0.07126 mL	0.02500 mL		0.08276	0.88436	0.00434	12.0 s
14:39.5	Data point 27	1.50000 mL	0.07119 mL	0.07133 mL	0.02500 mL	7.846	0.09150	0.85983	0.00487	14.5 s
15:10.6	Data point 28	1.50000 mL	0.07119 mL	0.07140 mL	0.02500 mL	8.276	0.07416	0.78731	0.00413	14.0 s
15:41.2	Data point 29	1.50000 mL	0.07119 mL	0.07147 mL	0.02500 mL	8.610	0.07900	0.74301	0.00454	11.5 s
16:09.6	Data point 30	1.50000 mL	0.07119 mL	0.07154 mL	0.02500 mL	8.861	0.08793	0.77067	0.00495	10.0 s
16:36.2	Data point 31	1.50000 mL	0.07119 mL	0.07164 mL	0.02500 mL	9.101	0.05396	0.80462	0.00297	10.0 s
17:02.8	Data point 32	1.50000 mL	0.07119 mL	0.07175 mL	0.02500 mL	9.321	0.01708	0.65307	0.00104	10.0 s
17:34.8	Data point 33	1.50000 mL	0.07119 mL	0.07192 mL	0.02500 mL	9.539	0.02219	0.83372	0.00120	10.0 s
18:06.8	Data point 34	1.50000 mL	0.07119 mL	0.07211 mL	0.02500 mL	9.749	0.01026	0.56006	0.00068	10.0 s
18:33.4	Data point 35	1.50000 mL	0.07119 mL	0.07234 mL	0.02500 mL	9.942	-0.00350	0.40348	0.00027	10.0 s
19:00.1	Data point 36	1.50000 mL	0.07119 mL	0.07265 mL	0.02500 mL	10.136	-0.00314	0.23975	0.00032	10.0 s
19:31.9	Data point 37	1.50000 mL	0.07119 mL	0.07312 mL	0.02500 mL	10.329	-0.00568	0.61387	0.00036	10.0 s
20:03.7	Data point 38	1.50000 mL	0.07119 mL	0.07380 mL	0.02500 mL	10.525	-0.00878	0.82066	0.00048	10.0 s
20:35.7	Data point 39	1.50000 mL	0.07119 mL	0.07488 mL	0.02500 mL	10.725	-0.01001	0.90029	0.00053	10.0 s
21:07.9	Data point 40	1.50000 mL	0.07119 mL	0.07742 mL	0.02500 mL	10.988	-0.01117	0.82237	0.00061	10.0 s
21:34.8	Data point 41	1.50000 mL	0.07119 mL	0.07982 mL	0.02500 mL	11.183	-0.01003	0.86001	0.00053	10.0 s
21:51.3	Data point 42	1.50000 mL	0.07119 mL	0.08365 mL	0.02500 mL	11.369	-0.00865	0.76323	0.00049	10.0 s
22:08.1	Data point 43	1.50000 mL	0.07119 mL	0.08956 mL	0.02500 mL	11.544	-0.00700	0.85952	0.00037	10.0 s
22:24.8	Data point 44	1.50000 mL	0.07119 mL	0.09847 mL	0.02500 mL	11.719	-0.00660	0.73699	0.00038	10.0 s
22:41.8	Data point 45	1.50000 mL	0.07119 mL	0.11197 mL	0.02500 mL	11.899	-0.00609	0.60815	0.00039	10.0 s
22:58.8	Data point 46	1.50000 mL	0.07119 mL	0.13286 mL	0.02500 mL	12.072	-0.00800	0.83279	0.00043	10.0 s
23:16.1	Data point 47	1.50000 mL	0.07119 mL	0.16054 mL	0.02500 mL	12.227	-0.00498	0.56538	0.00033	10.0 s
25:16.1	Assay volumes	1.75000 mL	0.23880 mL	0.16054 mL	0.02500 mL					

Original Value Date/Time changed Imported from

#### Assay Settings

Setting

General Settings	
Analyst name	Dorothy Levorse
Separate reference vial	Yes
Standard Experiment Settings	
Number of titrations	1
Minimum pH	1.800
Maximum pH	12.200

Value

pH step between points of 0.200 Minimum titrant addition 0.00002 mL Maximum titrant addition 0.10000 mL Argon flow rate 100%

Start titration using Cautious pH adjust

Advanced General Settings

Volume of buffer introduced

Add buffer manually

Detect turbidity using Spectrometer Monitor at a wavelength of 500.0 nm Absorbance threshold of 0.100 Collect turbidity sensor data No Stir after titrant addition for 5 seconds For titrant addition, stir at 15% Titrant Pre-Dose

Titrant pre-dose None Assay Medium Cosolvent in use No ISA water volume 1.50 mL Water added Automatic After water addition, stir for 5 seconds At a speed of 15% Buffer in use Yes Buffer type Phosphate Buffer

Report by: Dorothy Levorse 9/20/2017 12:15:32 PM

0.025000 mL

Manual



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#### Assay Settings (continued)

Setting	Value	Original Value	Date/Time changed	Imported from
After medium addition, stir for	5 seconds			

Sample Sonication

Sonicate No.

Sample Dissolution

Perform a dissolution stage No

Carbonate purge

Perform a carbonate purge No

Temperature Control

Wait for temperature Yes
Required start temperature 25.0°C
Acceptable deviation 0.5°C
Time to wait 60 seconds
Stir speed of 15%

Titration 1

Titrate from Low to high pH

Adjust to start pH Yes

After pH adjust stir for 10 seconds

Data Point Stability

Stir during data point collection
For point collection, stir at
Delay before data point collection
Number of points to average
Time interval between points
Required maximum standard deviation
Stability timeout after

Yes
15%
0 seconds
0 seconds
0.50 seconds
0.00500 dpH/dt
60 seconds

Experiment cleanup

Adjust pH to cleanup

And then stir for

For cleaning, stir at

Then add water volume

And then stir for

To start pH
60 seconds
20%
0.25 mL
30 seconds

Value

## **Calibration Settings**

Setting	value	Date/Time changed	Imported from
Four-Plus alpha	0.094	9/18/2017 10:03:29 PM	C:\Sirius_T3\17I-18009_Blank standardisation.t3r
Four-Plus S	1.0023	9/18/2017 10:03:29 PM	C:\Sirius_T3\17I-18009_Blank standardisation.t3r
Four-Plus jH	8.0	9/18/2017 10:03:29 PM	C:\Sirius_T3\17I-18009_Blank standardisation.t3r
Four-Plus jOH	-0.5	9/18/2017 10:03:29 PM	C:\Sirius_T3\17I-18009_Blank standardisation.t3r
Base concentration factor	1.015	9/18/2017 10:03:29 PM	C:\Sirius_T3\KOH17I11.t3r
Acid concentration factor	1.006	9/18/2017 10:03:29 PM	C:\Sirius T3\17I-18009 Blank standardisation.t3r

Install date

#### Instrument Settings

Setting

Instrument owner	Merck		
Instrument ID	T311053		
Instrument type	T3 Simulator		
Software version	1.1.3.0		
Dispenser module		T3DM1100253	3/31/2009 6:24:52 AM
Dispenser 0	Water		3/31/2009 6:25:05 AM
Syringe volume	2.5 mL		
Firmware version	1.2.1(r2)		
Titrant	Water (0.15 M KCI)	8-18-17	9/18/2017 9:13:04 AM
Dispenser 2	Acid		3/31/2009 6:25:11 AM
Syringe volume	0.5 mL		
Firmware version	1.2.1(r2)		
Titrant	Acid (0.5 M HCI)	166940	9/8/2017 9:21:27 AM

Batch Id



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# Instrument Settings (continued)

Sattina.	Value	Detab ld	luctell data
<b>Setting</b> Dispenser 1	<b>Value</b> Base	Batch Id	Install date 3/31/2009 6:25:21 AM
Syringe volume	0.5 mL		3/3 1/2009 0.23.2 1 AW
Firmware version	1.2.1(r2)		
Titrant	Base (0.5 M KOH)	01/06/17	9/8/2017 9:20:03 AM
Dispenser 5	Cosolvent	0 17 0 07 17	3/31/2009 6:26:24 AM
Syringe volume	2.5 mL		0.0 2000 0. 20. 2 . 7
Firmware version	1.2.1(r2)		
Distribution valve 5	Distribution Valve		3/31/2009 6:28:19 AM
Firmware version	1.1.3		
Port A	Methanol (80%, 0.15 M KCl)	8-15-17	9/13/2017 12:23:11 PM
Dispenser 3	Buffer		8/3/2010 6:05:16 AM
Syringe volume	0.5 mL		
Firmware version	1.2.1(r2)		
Titrant	Phosphate Buffer		9/12/2017 12:32:29 PM
Dispenser 6	Octanol		10/22/2010 11:52:43 AM
Syringe volume	0.5 mL		
Firmware version	1.2.1(r2)	5 4 4 4 <del>-</del>	0// //00 /= /0.00 00 ///
Titrant	Octanol	9-14-17	9/14/2017 10:30:38 AM
Titrator	4.47.44010000000000000000000000000000000	131M1100153	3/31/2009 6:24:17 AM
Horizontal axis firmware version	1.17 Al1DI2DO2 Stepper 2		
Vertical axis firmware version	1.17 Al1Dl2DO2 Stepper 2		
Chassis I/O firmware version Probe I/O firmware version	1.11 Al1Dl0DO4 Norgren I/O 1.1.1		
Electrode	T3 Electrode	T3E0769	8/15/2017 10:21:54 AM
E0 calibration	-7.07 mV	130109	9/18/2017 10:03:53 PM
Filling solution	3M KCI	KCL095	9/18/2017 10:03:33 PW
Liquids	SW ROI	ROLOGO	3/10/2017 3.17.13 AW
Wash 1	50% IPA:50% Water		9/18/2017 9:09:36 AM
Wash 2	0.5% Trition X-100 in H20		9/18/2017 9:09:39 AM
Buffer position 1	pH7 Wash		9/18/2017 9:09:41 AM
Buffer position 2	pH 7		9/18/2017 9:09:44 AM
Storage position	•		9/18/2017 9:10:43 AM
Wash water	8.5e+003 mL	9-18-17	9/18/2017 8:54:32 AM
Waste	1.5e+003 mL		9/18/2017 8:54:39 AM
Temperature controller			8/5/2010 7:35:13 AM
Turbidity detector			3/31/2009 6:24:45 AM
Spectrometer		072390	11/23/2010 12:22:28 PM
Dip probe		11086	
Wavelength coefficient A0	185.563		
Wavelength coefficient A1	2.17439		
Wavelength coefficient A2	-0.000285622		44/00/0040 40:00 00 DM
Total lamp lit time	143:53:30		11/23/2010 12:22:28 PM
Calibrated on	9/18/2017 9:35:14 AM		
Integration time	11		
Scans averaged Autoloader	10	T3AL1100237	11/10/2015 10:34:13 AM
	1 17 AI1DI2DO2 Stopper 2	13AL1100231	11/10/2015 10.34.13 AW
Left-right axis firmware version Front-back axis firmware version	1.17 Al1Dl2DO2 Stepper 2 1.17 Al1Dl2DO2 Stepper 2		
Vertical axis firmware version	1.17 Al1Dl2DO2 Stepper 2		
Chassis I/O firmware version	1.11 AI1DI2DO2 Stepper 2		
Configuration	1.11741BlobG+14orgici11/G		
Alternate titration position	Titration position		
Alternate reference position	Reference position		
Maximum standard vial volume	3.50 mL		
Maximum alternate vial volume	25.00 mL		
Automatic action idle period	5 minute(s)		
Titrant tube volume	1.3 mL		

3.50

Syringe flush count



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# Instrument Settings (continued)

Flowing wash pump volume Flowing wash stir duration Flowing wash stir speed Solvent wash stir speed Solvent wash stir speed Surfactant wash stir duration Surfactant wash stir speed E0 calibration minimum number of points E0 calibration maximum standard deviation E0 calibration timeout period E0 calibration stir duration E0 calibration preparation stir speed E0 calibration buffer wash stir duration E0 calibration buffer wash stir speed E0 calibration reading stir speed Spectrometer calibration stir speed Spectrometer calibration wash pump volume Spectrometer calibration wash stir duration Spectrometer calibration wash stir duration	Value 20.0 mL 5 s 30% 5 s 30% 5 s 30% 10 0.01500 60 s 5 s 30% 5 s 30% 5 s 30% 5 s 30% 5 s	Batch Id	Install date
Spectrometer calibration wash stir duration Spectrometer calibration wash stir speed Overhead dispense height			

# Refinement Settings

Setting	Value	Default value
Turbidity detection method		Spectrometer
Turbidity wavelength to assess	500.0 nm	500.0 nm
Turbidity maximum absorbance	0.100	0.100
Turbidity probe threshold	50.00	50.00
Exclude turbid points	Yes	Yes
Low intensity warning threshold	100	100
Minimum absorbance change threshold	0.100	0.100
Eigenvector autocorrelation threshold	0.80	0.80
Maximum RMSD severe warning	0.250	0.250
Maximum RMSD warning	0.050	0.050