

Filename:

Sample name: M09 Experiment start time: 9/16/2017 8:12:29 AM **UV-metric psKa** Analyst: Assay name: **Dorothy Levorse**

171-16015 Instrument ID: Assay ID: T311053

C:\Sirius_T3\Mehtap\20170915_exp03_uv_M01-M14\17I-16015_M09_UV-metric psKa.t3r

Yasuda-Shedlovsky result

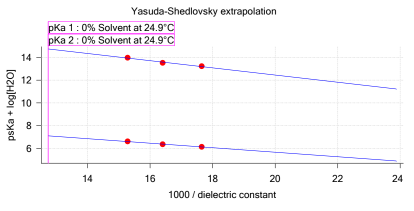
Extrapolation type pKa 0% SD Intercept Slope R^2 Ionic strength Temperature

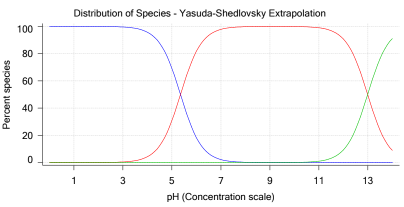
Yasuda-Shedlovsky 5.35 ±0.05 9.64 -199.5058 0.9965 0.165 M 24.9°C Yasuda-Shedlovsky 12.99 ±0.19 18.76 -315.6770 0.9763 0.165 M 24.9°C

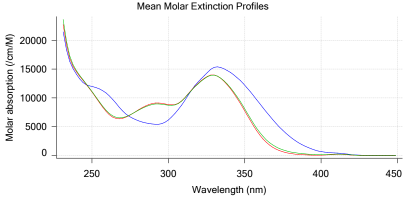
Component assay results

Titration	Methanol	Direction	Result	Dielectric	[H2O]	Ionic	Temperature		psKa	psKa
	weight%		type	constant		strength			1	2
17I-16015 Points 4 to 43	49.44 %	Up	UV-metric pKa	56.6	24.7 M	0.157 M	24.9°C	<u></u>	4.73 🔽	11.82
17I-16015 Points 45 to 86	40.07 %	Up	UV-metric pKa	61.0	30.0 M	0.166 M	24.9°C	<u></u>	4.87 🔽	12.04
17I-16015 Points 88 to 119	30.25 %	Up	UV-metric pKa	65.4	35.7 M	0.172 M	24.9°C	<u></u>	5.04 🔽	12.42

Graphs







UV-metric psKa Titration 1 of 3 17I-16015 Points 4 to 43

Results

pKa 1 4.73 pKa 2 11.82

RMSD 0.002 0.053 0.051

Chi squared 0.6123

PCA calculated number of pKas 3

Average ionic strength 0.157 M Average temperature

24.9°C

Analyte concentration range

52.3 μM to 49.2 μM

49.4 %

Methanol weight % Dielectric constant

56.6

Water concentration

24.7 M



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Results (continued)

Number of pKas source Manual (2)

Wavelength clipping 230.0 nm to 450.0 nm pH clipping 1.471 to 12.502

Warnings and errors

Errors None

Warnings RMSD exceeds warning threshold

PCA calculation disagrees with predicted number of pKas

Assay Settings

Setting Value Original Value Date/Time changed Imported from

Buffer in use Yes

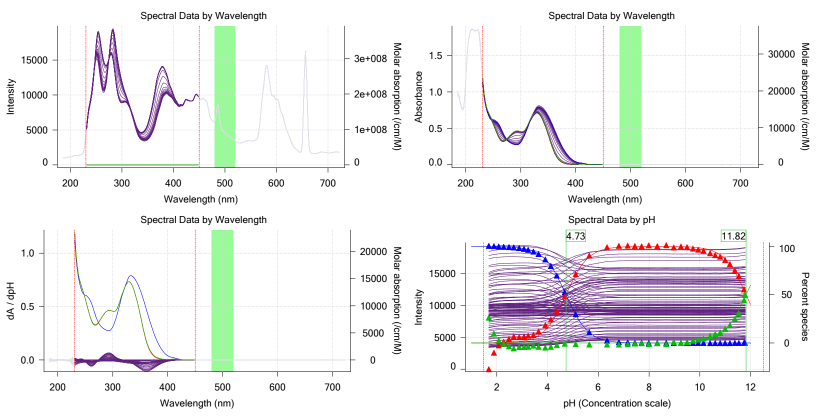
Phosphate Buffer

Assay Medium

Volume of buffer introduced 0.025000 mL Add buffer manually Manual

Graphs

Buffer type





Assay ID:

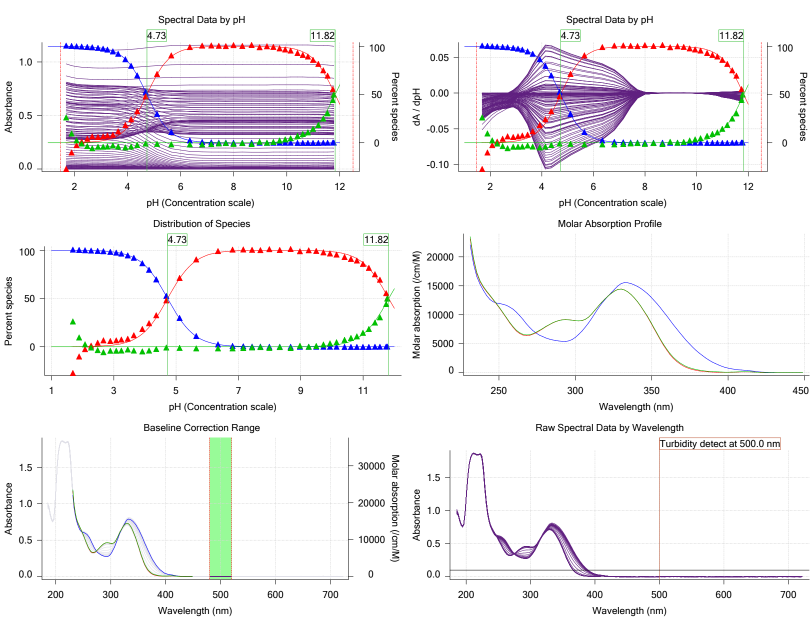
Filename:

Sample name: M09 Experiment start time: 9/16/2017 8:12:29 AM
Assay name: UV-metric psKa Analyst: Dorothy Levorse

17I-16015 Instrument ID: **T311053**

C:\Sirius_T3\Mehtap\20170915_exp03_uv_M01-M14\17I-16015_M09_UV-metric psKa.t3r

Graphs (continued)



UV-metric psKa Titration 2 of 3 17I-16015 Points 45 to 86

Results

pKa 1 4.87
pKa 2 12.04
RMSD 0.001 0.047 0.047
Chi squared 1.0455
PCA calculated number of pKas
Average ionic strength 0.166 M
Average temperature 24.9° C
Analyte concentration range 4.87

Methanol weight % 40.1 %

Methanol weight % 40.1 % Dielectric constant 61.0 Water concentration 30.0 M



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Assay ID: 17I-16015 Instrument ID: T311053

Filename: C:\Sirius_T3\Mehtap\20170915_exp03_uv_M01-M14\17I-16015_M09_UV-metric psKa.t3r

Results (continued)

Number of pKas source Predicted

Wavelength clipping 230.0 nm to 450.0 nm pH clipping 1.497 to 12.511

Warnings and errors

Errors None

Warnings PCA calculation disagrees with predicted number of pKas

Assay Settings

Setting Value Original Value Date/Time changed Imported from

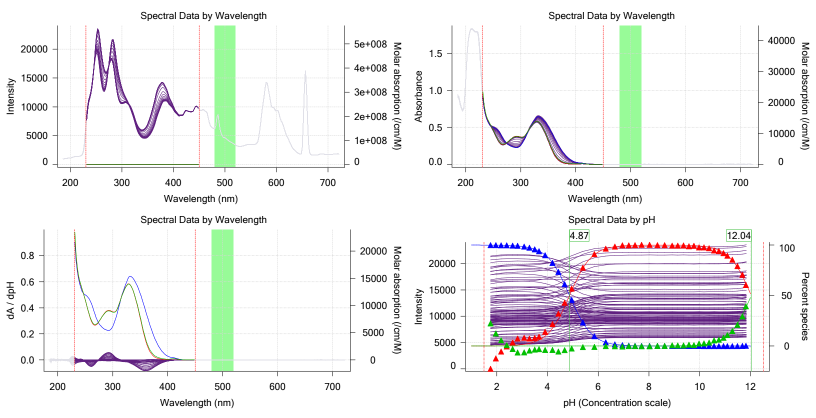
Buffer in use Yes
Buffer type Pho

Phosphate Buffer

Assay Medium

Volume of buffer introduced 0.025000 mL Add buffer manually Manual

Graphs





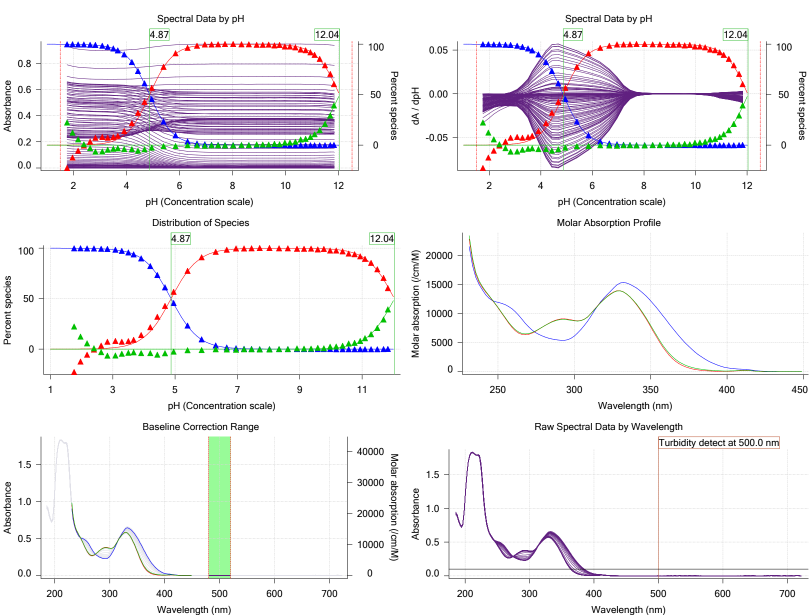
Assay ID:

Sample name: M09 Experiment start time: 9/16/2017 8:12:29 AM
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Graphs (continued)



UV-metric psKa Titration 3 of 3 17I-16015 Points 88 to 119

Results

pKa 1 5.04
pKa 2 12.42
RMSD 0.001 0.016 0.017
Chi squared 0.6332
PCA calculated number of pKas
Average ionic strength 0.172 M
Average temperature 24.9°C
Analyte concentration range 33.1 µM to 31.4 µM

Methanol weight % 30.2 % Dielectric constant 65.4 Water concentration 35.7 M



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Results (continued)

Number of pKas source Manual (2)

Wavelength clipping 230.0 nm to 450.0 nm pH clipping 1.499 to 12.602

Warnings and errors

Errors None

Warnings PCA calculation disagrees with predicted number of pKas

Assay Settings

Setting Value Original Value Date/Time changed Imported from

Buffer in use Yes

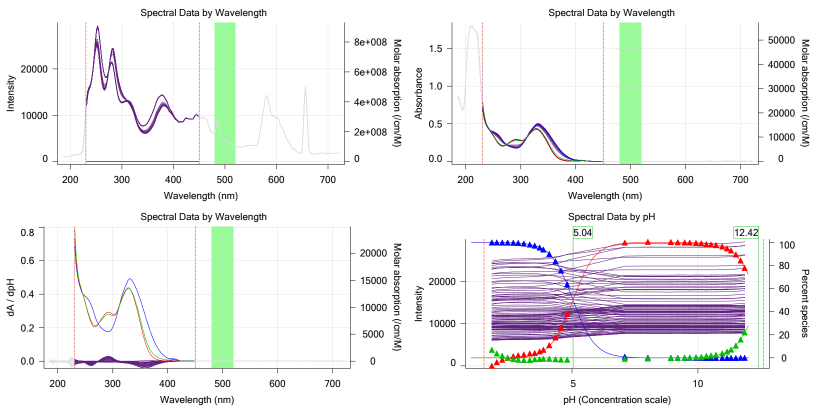
Phosphate Buffer

Assay Medium

Volume of buffer introduced 0.025000 mL Add buffer manually Manual

Graphs

Buffer type





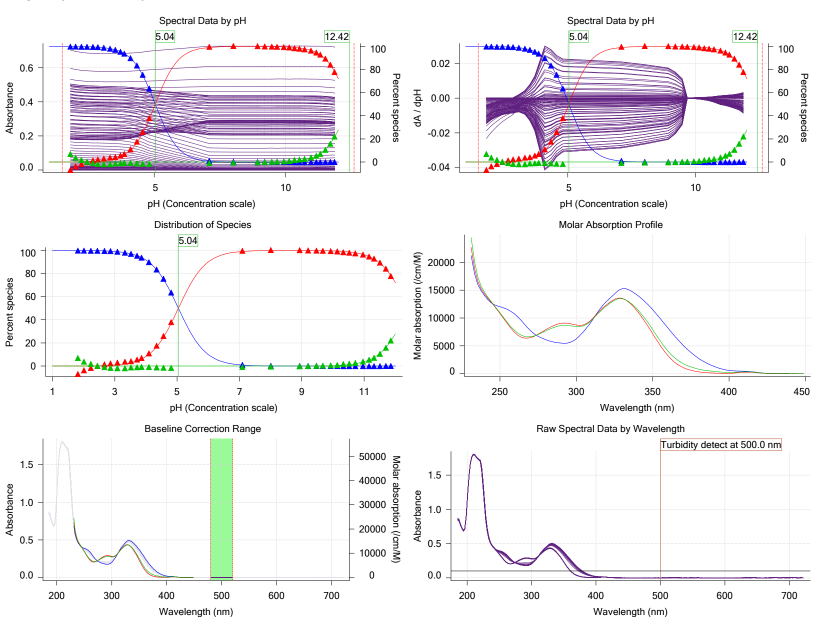
Assay ID:

Experiment start time: 9/16/2017 8:12:29 AM Sample name: M09 **UV-metric psKa** Assay name: Analyst: **Dorothy Levorse**

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Graphs (continued)



Assav Model

Assay Model			
Settings	Value	Date/Time changed	Imported from
Sample name	M09	9/15/2017 4:43:48 PM	User entered value
Sample by	Volume		Default value
Sample volume	0.0020 mL	9/15/2017 4:43:48 PM	User entered value
Solvent	DMSO		Default value
Sample concentration	0.041700 M	9/15/2017 4:43:48 PM	User entered value
Solubility	Unknown		Default value
Molecular weight	287.74	9/15/2017 4:43:57 PM	User entered value
Individual pKa ionic environments	No		Default value
Number of pKas	2	9/15/2017 4:43:48 PM	User entered value
Sample is a	Base	9/15/2017 4:43:48 PM	User entered value
pKa 1	2.90	9/15/2017 4:43:48 PM	User entered value
pKa 2	5.60	9/15/2017 4:43:48 PM	User entered value
logP (XH2 2+)	-10.00		Default value
logp (XH +)	-10.00		Default value



Sample name: M09 Experiment start time: 9/16/2017 8:12:29 AM Assay name: **UV-metric psKa** Analyst: **Dorothy Levorse**

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Filename: C:\Sirius_T3\Mehtap\20170915_exp03_uv_M01-M14\17I-16015_M09_UV-metric psKa.t3r

Assay Model (continued)

Settings Value Date/Time changed Imported from logP (neutral X) -10.009/15/2017 4:43:48 PM User entered value

Stoichiometry 1.00000 Default value Aprotic counterion name

Chloride From standards.xml file 1.00 From standards.xml file Charge per counterion From standards.xml file -1

Assay Settings

Stoichiometry

Setting Value	Original Value Date/Time changed Imported fror	n
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General Settings Analyst name

Dorothy Levorse Separate reference vial Yes

Standard Experiment Settings

Number of titrations Minimum pH 2.000 Maximum pH 12.000 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

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 Yes Cosolvent type Methanol Cosolvent volume 1.15 mL Cosolvent added Automatic ISA water volume 0.35 mL Water added Automatic After water addition, stir for 5 seconds At a speed of 15%

Buffer in use Buffer type **Phosphate Buffer** Volume of buffer introduced 0.025000 mL Add buffer manually Manual 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



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Instrument ID: Assay ID: 171-16015 T311053

Filename: C:\Sirius_T3\Mehtap\20170915_exp03_uv_M01-M14\17I-16015_M09_UV-metric psKa.t3r

Assay Settings (continued)

Setting	Valu	ie Original V	alue Date/Time cha	inged Imported from

Adjust to start pH Yes After pH adjust stir for 10 seconds

Titration 2

Titrate from Low to high pH

Additional cosolvent volume 0.00 mL Add additional water 0.15 mL Additional water added Automatic After pH adjust stir for 10 seconds

Titration 3

Titrate from Low to high pH

Additional cosolvent volume 0.00 mL Add additional water 0.34 mL Additional water added Automatic After pH adjust stir for 10 seconds

Data Point Stability

Stir during data point collection Yes

For point collection, stir at 15% Delay before data point collection 0 seconds

Number of points to average 20 points Time interval between points 0.50 seconds Required maximum standard deviation 0.00500 dpH/dt

Stability timeout after 60 seconds

Experiment cleanup

Adjust pH to cleanup To start pH And then stir for 60 seconds For cleaning, stir at 20%

Then add water volume 0.25 mL And then stir for 30 seconds

Calibration Settings

Setting Value Date/Time changed Imported from

Four-Plus alpha 9/16/2017 8:12:29 AM C:\Sirius T3\HCI17I15.t3r 0.112 1.0006 9/16/2017 8:12:29 AM C:\Sirius_T3\HCl17I15.t3r 0.7 9/16/2017 8:12:29 AM C:\Sirius_T3\HCl17I15.t3r Four-Plus S Four-Plus jH Four-Plus jOH -0.6 9/16/2017 8:12:29 AM C:\Sirius_T3\HCl17l15.t3r Base concentration factor 1.015 9/16/2017 8:12:29 AM C:\Sirius_T3\KOH17I11.t3r Acid concentration factor 1.003 9/16/2017 8:12:29 AM C:\Sirius_T3\HCl17I15.t3r

Instrument Settings

Setting	Value	Batch Id	Install date
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	9/8/2017 9:22:43 AM
Dispenser 2	Acid		3/31/2009 6:25:11 AM
Syringe volume	0.5 mL		
Firmware version			

166940

9/8/2017 9:21:27 AM

3/31/2009 6:25:21 AM

Dispenser 1 Syringe volume 0.5 mL Firmware version 1.2.1(r2)

Titrant

Base

Acid (0.5 M HCI)



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Instrument Settings (continued)

mstrument Settings (Continu	ueu)		
Setting	Value	Batch Id	Install date
Titrant	Base (0.5 M KOH)	01/06/17	9/8/2017 9:20:03 AM
Dispenser 5	Cosolvent		3/31/2009 6:26:24 AM
Syringe volume	2.5 mL		
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)		
Titrant	Octanol	9-14-17	9/14/2017 10:30:38 AM
Titrator	4.47.44.000.000	131M1100153	3/31/2009 6:24:17 AM
Horizontal axis firmware version	1.17 Al1Dl2DO2 Stepper 2		
Vertical axis firmware version	1.17 Al1Dl2DO2 Stepper 2		
Chassis I/O firmware version	1.11 Al1Dl0DO4 Norgren I/O		
Probe I/O firmware version	1.1.1		
Electrode	T3 Electrode	T3E0769	8/15/2017 10:21:54 AM
E0 calibration	-8.31 mV		9/16/2017 8:12:53 AM
Filling solution	3M KCI	KCL095	9/13/2017 9:16:19 AM
Liquids			
Wash 1	50% IPA:50% Water		9/15/2017 9:38:18 AM
Wash 2	0.5% Trition X-100 in H20		9/15/2017 9:38:22 AM
Buffer position 1	pH7 Wash		9/15/2017 9:38:24 AM
Buffer position 2	pH 7		9/15/2017 9:38:27 AM
Storage position		5 44 4 =	9/15/2017 9:38:55 AM
Wash water	2.7e+003 mL	9-11-17	9/11/2017 4:28:43 PM
Waste	7.4e+003 mL		9/11/2017 4:28:49 PM
Temperature controller			8/5/2010 7:35:13 AM
Turbidity detector		070000	3/31/2009 6:24:45 AM
Spectrometer		072390	11/23/2010 12:22:28 PM
Dip probe	405 500	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	114:03:31		11/23/2010 12:22:28 PM
Calibrated on	9/6/2017 9:33:02 AM		
Integration time	11		
Scans averaged	10	T0 A1 4400007	11/10/2015 10:21:12 AM
Autoloader	1 17 AI1DI2DO2 Stannar 2	13AL1100237	11/10/2015 10:34:13 AM
Left-right axis firmware version	1.17 Al1Dl2DO2 Stepper 2		
Front-back axis firmware version	1.17 Al1DI2DO2 Stepper 2		
Vertical axis firmware version	1.17 Al1Dl2DO2 Stepper 2		
Chassis I/O firmware version	1.11 Al1Dl0DO4 Norgren I/O		
Configuration	Tituation position		
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		
Syringe flush count	3.50		
Flowing wash pump volume	20.0 mL		
Flowing wash stir duration	5 s 30%		

30%

Flowing wash stir speed



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Instrument Settings (continued)

Solvent wash stir duration	5 s		
Solvent wash stir speed	30%		
Surfactant wash stir duration	5 s		
Surfactant wash stir speed	30%		
E0 calibration minimum number of points	10		
E0 calibration maximum standard deviation	0.01500		
E0 calibration timeout period	60 s		
E0 calibration stir duration	5 s		
E0 calibration preparation stir speed	30%		
E0 calibration buffer wash stir duration	5 s		
E0 calibration buffer wash stir speed	30%		
E0 calibration reading stir speed	0%		
Spectrometer calibration stir duration	5 s		
Spectrometer calibration stir speed	30%		
Spectrometer calibration wash pump volume	20.0 mL		
Spectrometer calibration wash stir duration	5 s		
Spectrometer calibration wash stir speed	30%		
Overhead dispense height	10000		

Refinement Settings

Setting	Value	Default value
Turbidity detection method	Spectrometer	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
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Tray Information

Title

Location F3