

Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

pH-metric Result

logP (XH +) 0.31 ±0.04 (n=50) logP (neutral X) 3.21 ±0.01 (n=50)

18B-28013 Points 1 to 31

M07_octanol concentration factor 1.061
Carbonate 0.0000 mM
Acidity error 0.26960 mM

18B-28013 Points 32 to 65

M07_octanol concentration factor 0.967
Carbonate 0.0076 mM
Acidity error 0.04628 mM

18B-28013 Points 66 to 95

M07_octanol concentration factor 0.957
Carbonate 0.0568 mM
Acidity error 0.17006 mM

Warnings and errors

Errors None Warnings None

pН

Sample logD and percent species

M07_octanol M07_octanol M07_octanol

•						
	logD	M07_octanolH	M07_octanol	M07_octanolH*	M07_octanol*	
1.000	0.31	32.68 %	0.00 %	66.87 %	0.45 %	
1.200	0.32	32.60 %	0.00 %	66.69 %	0.71 %	Stomach pH
2.000	0.34	31.42 %	0.00 %	64.28 %	4.29 %	·
3.000	0.53	22.66 %	0.02 %	46.35 %	30.97 %	
4.000	1.19	5.98 %	0.05 %	12.23 %	81.74 %	
5.000	2.11	0.72 %	0.06 %	1.46 %	97.76 %	
6.000	2.87	0.07 %	0.06 %	0.15 %	99.72 %	
6.500	3.07	0.02 %	0.06 %	0.05 %	99.87 %	
7.000	3.16	0.01 %	0.06 %	0.01 %	99.92 %	
7.400	3.19	0.00 %	0.06 %	0.01 %	99.93 %	Blood pH
8.000	3.20	0.00 %	0.06 %	0.00 %	99.94 %	
9.000	3.21	0.00 %	0.06 %	0.00 %	99.94 %	
10.000	3.21	0.00 %	0.06 %	0.00 %	99.94 %	
11.000	3.21	0.00 %	0.06 %	0.00 %	99.94 %	
12.000	3.21	0.00 %	0.06 %	0.00 %	99.94 %	

M07_octanol

M07_octanol Comment



Sample name: M07_octanol Assay name:

pH-metric high logP

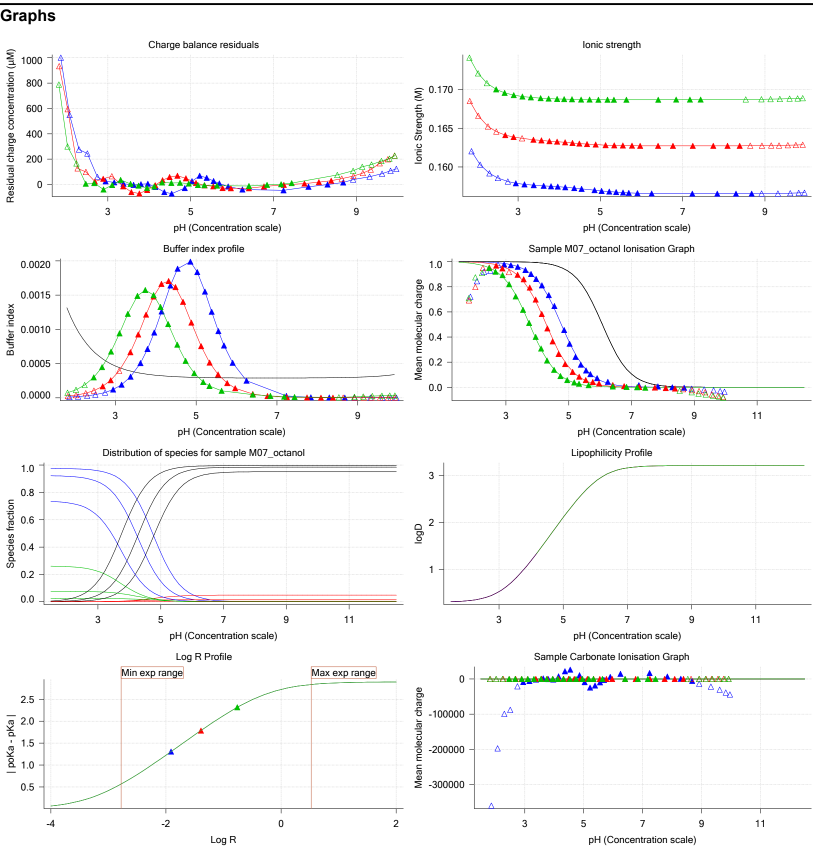
Assay ID: 18B-28013

Experiment start time: 2/28/2018 7:21:13 PM

Analyst: Pion

Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

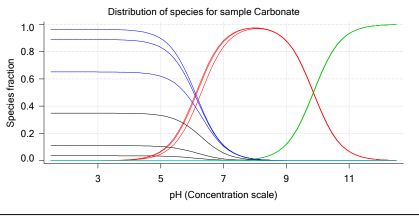




Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Graphs (continued)





Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

pH-metric high logP Titration 1 of 3 18B-28013 Points 1 to 31

Overall results

RMSD 0.587
Average ionic strength 0.157 M
Average temperature 25.0°C
Partition ratio 0.0122 : 1

Analyte concentration range 3242.7 µM to 3348.4 µM

Total points considered 21 of 31

Warnings and errors

Errors None Warnings None

Four-Plus parameters

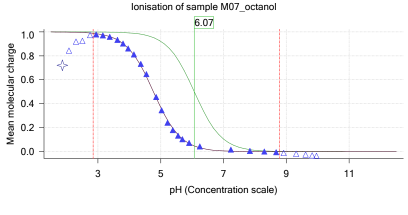
Alpha 0.130 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r S 0.9970 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r jH 0.8 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r jOH -0.4 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r

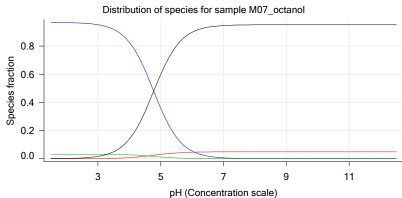
Titrants

Sample

M07_octanol concentration factor 1.061
Base pKa 1 6.07
logP (XH +) 0.43
logP (neutral X) 3.21

Sample graphs







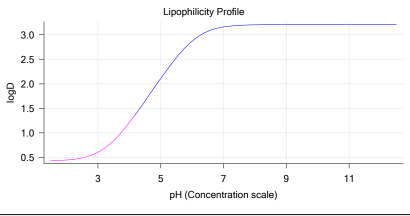
Assay ID:

Sample name: M07_octanol Experiment start time: 2/28/2018 7:21:13 PM

Assay name: pH-metric high logP Analyst: Pion Instrument ID: T312060 18B-28013

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Sample graphs (continued)



Sample logD and percent species

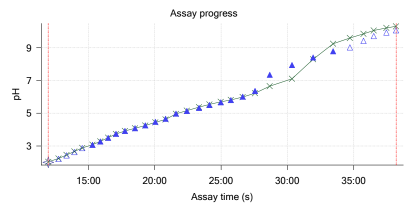
рН	M07_octanol	M07_octanol	M07_octanol	_	M07_octanol	Comment
	logD	M07_octanolH	M07_octanol	M07_octanolH*	M07_octanol*	
1.000	0.43	96.82 %	0.00 %	3.16 %	0.02 %	
1.200	0.43	96.81 %	0.00 %	3.16 %	0.03 %	Stomach pH
2.000	0.45	96.67 %	0.01 %	3.16 %	0.16 %	·
3.000	0.61	95.22 %	0.08 %	3.11 %	1.59 %	
4.000	1.21	82.74 %	0.70 %	2.70 %	13.85 %	
5.000	2.11	35.82 %	3.05 %	1.17 %	59.96 %	
6.000	2.87	5.37 %	4.57 %	0.18 %	89.88 %	
6.500	3.07	1.77 %	4.75 %	0.06 %	93.43 %	
7.000	3.16	0.57 %	4.81 %	0.02 %	94.61 %	
7.400	3.19	0.23 %	4.83 %	0.01 %	94.94 %	Blood pH
8.000	3.20	0.06 %	4.84 %	0.00 %	95.11 %	·
9.000	3.21	0.01 %	4.84 %	0.00 %	95.16 %	
10.000	3.21	0.00 %	4.84 %	0.00 %	95.16 %	
11.000	3.21	0.00 %	4.84 %	0.00 %	95.16 %	
12.000	3.21	0.00 %	4.84 %	0.00 %	95.16 %	

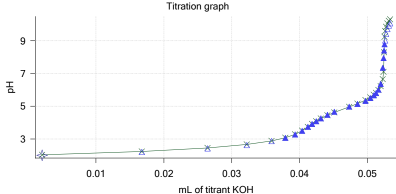
Carbonate and acidity



Carbonate 0.000 mM Acidity error 0.270 mM

Other graphs



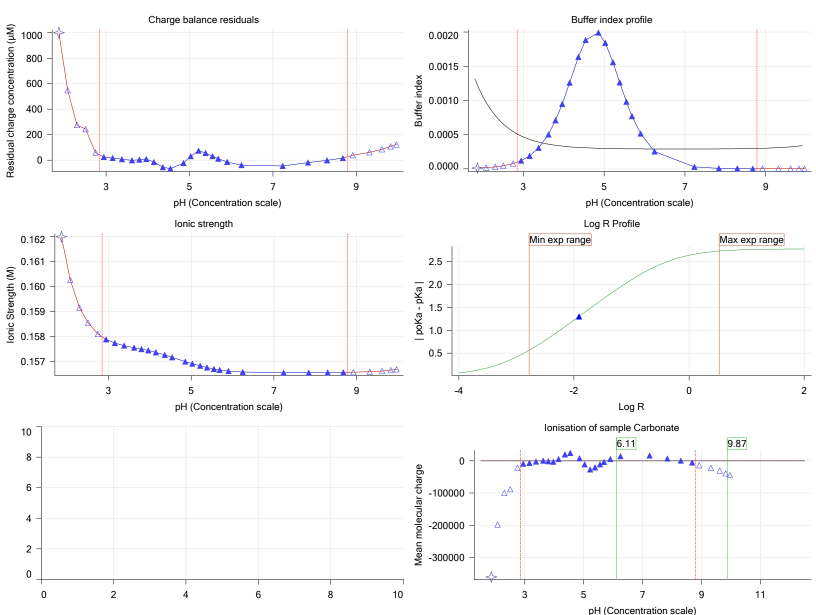




Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Other graphs (continued)





Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

pH-metric high logP Titration 2 of 3 18B-28013 Points 32 to 65

Overall results

RMSD 0.919
Average ionic strength 0.163 M
Average temperature 25.0°C
Partition ratio 0.0405 : 1

Analyte concentration range 2940.2 µM to 3039.0 µM

Total points considered 22 of 34

Warnings and errors

Errors None Warnings None

Four-Plus parameters

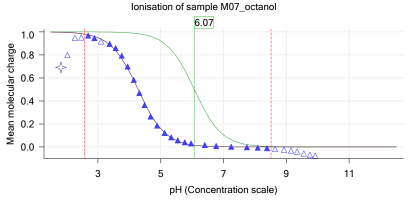
Alpha 0.130 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r S 0.9970 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r jH 0.8 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r jOH -0.4 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r

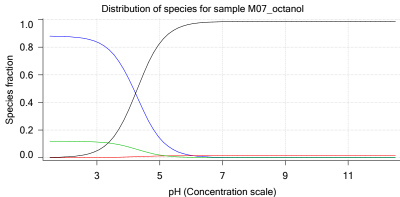
Titrants

Sample

M07_octanol concentration factor 0.967
Base pKa 1 6.07
logP (XH +) 0.52
logP (neutral X) 3.23

Sample graphs







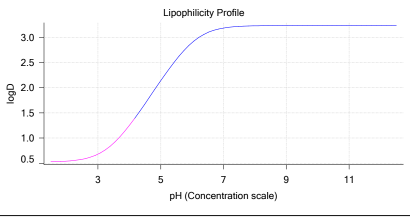
Assay ID:

Sample name: M07_octanol Experiment start time: 2/28/2018 7:21:13 PM
Assay name: pH-metric high logP Analyst: Pion

pH-metric high logP Analyst: Pion
18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

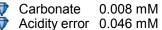
Sample graphs (continued)



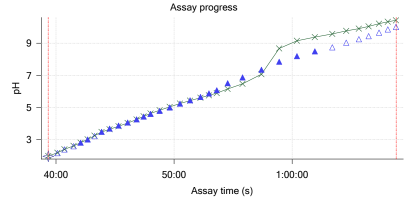
Sample logD and percent species

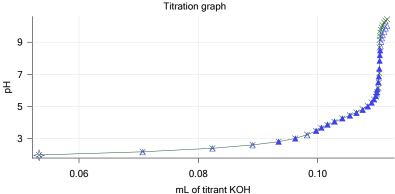
M07_octanol	M07_octanol	_	_	_	Comment
logD	M07_octanolH	M07_octanol	M07_octanolH*	M07_octanol*	
0.52	88.06 %	0.00 %	11.88 %	0.05 %	
0.53	88.04 %	0.00 %	11.88 %	0.08 %	Stomach pH
0.54	87.65 %	0.01 %	11.83 %	0.52 %	
0.68	83.70 %	0.07 %	11.30 %	4.93 %	
1.25	57.73 %	0.49 %	7.79 %	33.99 %	
2.14	14.07 %	1.20 %	1.90 %	82.84 %	
2.90	1.64 %	1.40 %	0.22 %	96.74 %	
3.10	0.53 %	1.42 %	0.07 %	97.99 %	
3.18	0.17 %	1.42 %	0.02 %	98.39 %	
3.21	0.07 %	1.42 %	0.01 %	98.50 %	Blood pH
3.23	0.02 %	1.42 %	0.00 %	98.56 %	
3.23	0.00 %	1.42 %	0.00 %	98.57 %	
3.23	0.00 %	1.42 %	0.00 %	98.57 %	
3.23	0.00 %	1.42 %	0.00 %	98.58 %	
3.23	0.00 %	1.42 %	0.00 %	98.58 %	
	0.52 0.53 0.54 0.68 1.25 2.14 2.90 3.10 3.18 3.21 3.23 3.23 3.23	logD M07_octanolH 0.52 88.06 % 0.53 88.04 % 0.54 87.65 % 0.68 83.70 % 1.25 57.73 % 2.14 14.07 % 2.90 1.64 % 3.10 0.53 % 3.18 0.17 % 3.21 0.07 % 3.23 0.00 % 3.23 0.00 % 3.23 0.00 % 3.23 0.00 %	logD M07_octanolH M07_octanol 0.52 88.06 % 0.00 % 0.53 88.04 % 0.00 % 0.54 87.65 % 0.01 % 0.68 83.70 % 0.07 % 1.25 57.73 % 0.49 % 2.14 14.07 % 1.20 % 2.90 1.64 % 1.40 % 3.10 0.53 % 1.42 % 3.21 0.07 % 1.42 % 3.23 0.02 % 1.42 % 3.23 0.00 % 1.42 % 3.23 0.00 % 1.42 % 3.23 0.00 % 1.42 %	logD M07_octanolH M07_octanol M07_octanolH* 0.52 88.06 % 0.00 % 11.88 % 0.53 88.04 % 0.00 % 11.88 % 0.54 87.65 % 0.01 % 11.83 % 0.68 83.70 % 0.07 % 11.30 % 1.25 57.73 % 0.49 % 7.79 % 2.14 14.07 % 1.20 % 1.90 % 2.90 1.64 % 1.40 % 0.22 % 3.10 0.53 % 1.42 % 0.07 % 3.18 0.17 % 1.42 % 0.02 % 3.21 0.07 % 1.42 % 0.01 % 3.23 0.00 % 1.42 % 0.00 % 3.23 0.00 % 1.42 % 0.00 % 3.23 0.00 % 1.42 % 0.00 %	logD M07_octanolH M07_octanol M07_octanolH* M07_octanol* 0.52 88.06 % 0.00 % 11.88 % 0.05 % 0.53 88.04 % 0.00 % 11.88 % 0.08 % 0.54 87.65 % 0.01 % 11.83 % 0.52 % 0.68 83.70 % 0.07 % 11.30 % 4.93 % 1.25 57.73 % 0.49 % 7.79 % 33.99 % 2.14 14.07 % 1.20 % 1.90 % 82.84 % 2.90 1.64 % 1.40 % 0.22 % 96.74 % 3.10 0.53 % 1.42 % 0.07 % 97.99 % 3.18 0.17 % 1.42 % 0.02 % 98.39 % 3.21 0.07 % 1.42 % 0.01 % 98.50 % 3.23 0.00 % 1.42 % 0.00 % 98.57 % 3.23 0.00 % 1.42 % 0.00 % 98.57 % 3.23 0.00 % 1.42 % 0.00 % 98.57 % 3.23 0.00 % 1.42 %

Carbonate and acidity



Other graphs



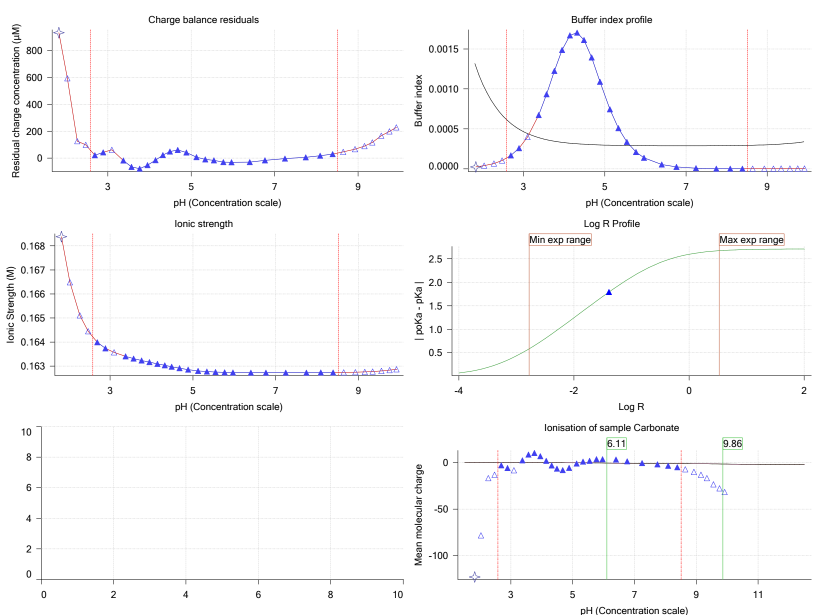




Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Other graphs (continued)





Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

pH-metric high logP Titration 3 of 3 18B-28013 Points 66 to 95

Overall results

RMSD 0.230
Average ionic strength 0.169 M
Average temperature 25.0°C
Partition ratio 0.1734 : 1

Analyte concentration range 2430.3 µM to 2503.3 µM

Total points considered 20 of 30

Warnings and errors

Errors None Warnings None

Four-Plus parameters

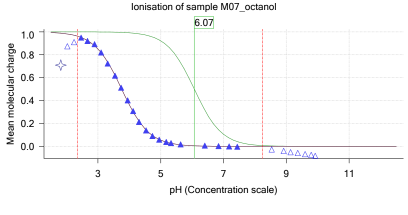
Alpha 0.130 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r S 0.9970 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r jH 0.8 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r jOH -0.4 2/28/2018 7:21:12 PM C:\Sirius_T3\HCl18B27.t3r

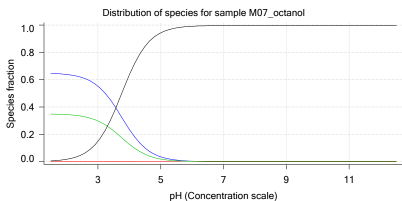
Titrants

Sample

M07_octanol concentration factor 0.957
Base pKa 1 6.07
logP (XH +) 0.49
logP (neutral X) 3.26

Sample graphs







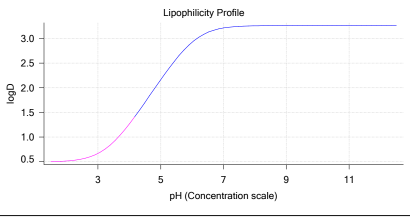
Assay ID:

Sample name: M07_octanol Experiment start time: 2/28/2018 7:21:13 PM

Assay name: pH-metric high logP Analyst: Pion Instrument ID: 18B-28013 T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

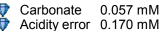
Sample graphs (continued)



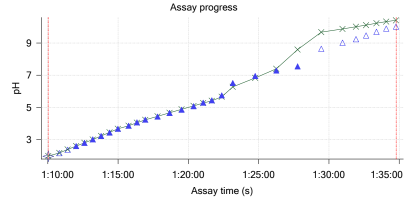
Sample logD and percent species

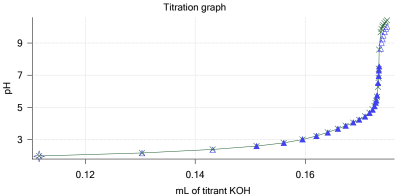
рН	M07_octanol	M07_octanol	M07_octanol	_	M07_octanol	Comment
	logD	M07_octanolH	M07_octanol	M07_octanolH*	M07_octanol*	
1.000	0.49	64.86 %	0.00 %	34.97 %	0.17 %	
1.200	0.50	64.79 %	0.00 %	34.93 %	0.28 %	Stomach pH
2.000	0.51	63.85 %	0.01 %	34.43 %	1.72 %	•
3.000	0.67	55.29 %	0.05 %	29.81 %	14.85 %	
4.000	1.27	23.62 %	0.20 %	12.73 %	63.45 %	
5.000	2.16	3.51 %	0.30 %	1.89 %	94.30 %	
6.000	2.92	0.37 %	0.31 %	0.20 %	99.12 %	
6.500	3.12	0.12 %	0.32 %	0.06 %	99.50 %	
7.000	3.21	0.04 %	0.32 %	0.02 %	99.63 %	
7.400	3.24	0.01 %	0.32 %	0.01 %	99.66 %	Blood pH
8.000	3.25	0.00 %	0.32 %	0.00 %	99.68 %	·
9.000	3.26	0.00 %	0.32 %	0.00 %	99.68 %	
10.000	3.26	0.00 %	0.32 %	0.00 %	99.68 %	
11.000	3.26	0.00 %	0.32 %	0.00 %	99.68 %	
12.000	3.26	0.00 %	0.32 %	0.00 %	99.68 %	

Carbonate and acidity



Other graphs



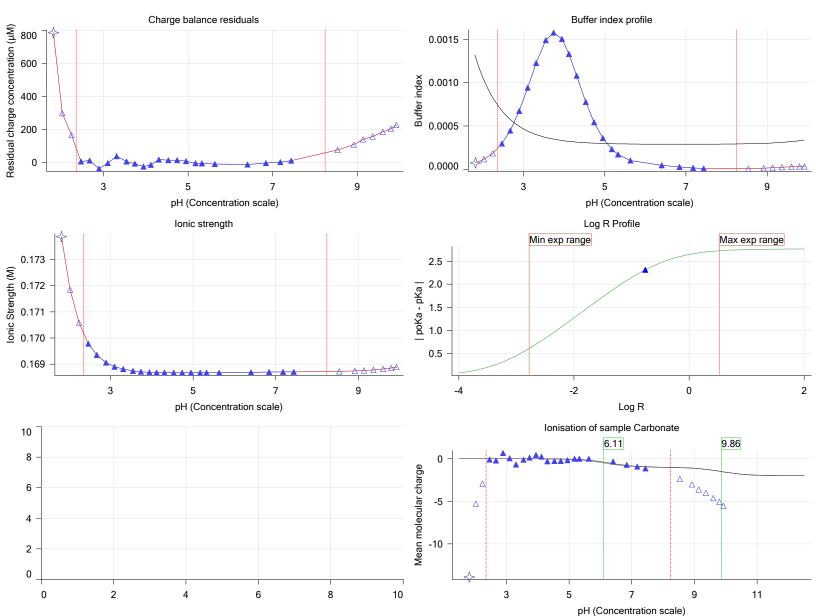




Assay name: pH-metric high logP Analyst: Pion Instrument ID: T312060 Assay ID: 18B-28013 Filename:

C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Other graphs (continued)





Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Assay Model

0 - 441	M-1	Data /Thursals and an and	In the second second
Settings	Value	Date/Time changed	Imported from
Sample name	M07_octanol	2/27/2018 4:29:24 PM	User entered value
Sample by	Weight		Default value
Sample weight	0.001240 g	2/28/2018 4:24:19 PM	User entered value
Formula weight	235.28 g/mol	2/27/2018 4:29:24 PM	User entered value
Solubility	Unknown		Default value
Molecular weight	235.28	2/27/2018 4:29:24 PM	User entered value
Individual pKa ionic environments	No		Default value
Number of pKas	1	2/27/2018 4:29:24 PM	User entered value
Sample is a	Base	2/27/2018 4:29:24 PM	User entered value
pKa 1	6.07	2/27/2018 4:29:24 PM	User entered value
logp (XH +)	0.50	2/28/2018 1:33:04 PM	User entered value
logP (neutral X)	3.44	2/28/2018 1:33:10 PM	User entered value

Events

Time	Event	Water	Acid	Base	Octanol	рН	dpH/dt	pH R-squared	pH SD	dpH/dt time
8:59.2	Initial pH = 6.72									
11:58.8	Data point 1		0.05191 mL				0.00132	0.04152	0.00032	
12:44.9			0.05191 mL				-0.01261		0.00067	
13:21.1	Data point 3		0.05191 mL				-0.01070		0.00060	
	Data point 4		0.05191 mL				-0.00370		0.00026	
	Data point 5		0.05191 mL				-0.00475		0.00034	
	Data point 6		0.05191 mL				-0.00916 -0.00524		0.00091	
	Data point 7		0.05191 mL						0.00028	
	Data point 8 Data point 9		0.05191 mL 0.05191 mL				-0.00471 -0.00484		0.00029 0.00034	
			0.05191 mL							
	Data point 10						-0.00416 -0.00448		0.00026	
	Data point 11		0.05191 mL 0.05191 mL						0.00026	
	Data point 12						-0.01077		0.00065	
20:02.8	Data point 13 Data point 14		0.05191 mL 0.05191 mL				-0.01584 -0.01680		0.00085 0.00095	
	Data point 15		0.05191 mL				-0.01000		0.00093	
22:25.5	Data point 16		0.05191 mL				-0.01791		0.00094	
	Data point 17		0.05191 mL				-0.01931		0.00099	
24:07.7			0.05191 mL				-0.01730		0.00091	
24:58.7	•		0.05191 mL				-0.01943		0.00100	
24.36.7 25:44.7	Data point 19		0.05191 mL				-0.01303		0.00096	
26:38.3	Data point 20		0.05191 mL				-0.01742		0.00098	
27:33.3	Data point 21		0.05191 mL				-0.01926		0.00100	
28:39.9	Data point 23		0.05191 mL				-0.04577			Timed out
20.00.0	Data point 20	1.00000 1112	0.001011111	0.00220 IIIL	0.01000 IIIL	7.040	0.0-011	0.00004	0.00220	at 59.5 s
30.20.7	Data point 24	1 50000 ml	0.05191 mL	0.05238 ml	0.01999 ml	7 948	-0.04715	0.98406	0.00235	Timed out
00.20.7	Data point 21	1.00000 1112	0.001011112	0.00200 1112	0.010001112	7.010	0.01710	0.00100	0.00200	at 59.5 s
31:56 4	Data point 25	1 50000 ml	0.05191 mL	0 05245 ml	0 01999 ml	8 403	-0.03639	0 99199	0.00180	Timed out
0 1.00. 1	Data point 20	1.00000 11.2	0.001011112	0.002 10 1112	0.010001112	0.100	0.0000	0.00100	0.00100	at 59.5 s
33:26.9	Data point 26	1.50000 mL	0.05191 mL	0.05252 mL	0.01999 mL	8.783	-0.01951	0.93124	0.00100	45.5 s
34:42.9	Data point 27	1.50000 mL	0.05191 mL	0.05261 mL	0.01999 mL	9.021	-0.01783	0.95357	0.00090	31.0 s
35:44.5		1.50000 mL	0.05191 mL	0.05275 mL	0.01999 mL	9.417	-0.01646	0.77635	0.00092	15.5 s
36:30.7	Data point 29	1.50000 mL	0.05191 mL	0.05294 mL	0.01999 mL	9.717	-0.01888	0.92426	0.00097	21.5 s
37:28.0	Data point 30	1.50000 mL	0.05191 mL	0.05315 mL	0.01999 mL	9.923	-0.01891	0.96558	0.00095	12.5 s
38:11.1	Data point 31	1.50000 mL	0.05191 mL	0.05334 mL	0.01999 mL	10.061	-0.01803	0.97803	0.00090	10.5 s
39:21.0	Data point 32	1.50000 mL	0.11084 mL	0.05334 mL	0.06999 mL	1.960	-0.00708	0.60704	0.00045	10.0 s
40:07.3	Data point 33	1.50000 mL	0.11084 mL	0.07067 mL	0.06999 mL	2.160	-0.01155	0.76739	0.00065	10.0 s
40:43.0		1.50000 mL	0.11084 mL	0.08236 mL	0.06999 mL	2.395	-0.00810	0.72844	0.00047	10.5 s
41:29.5	Data point 35	1.50000 mL	0.11084 mL	0.08909 mL	0.06999 mL	2.596	-0.00385	0.58762	0.00025	10.0 s
42:05.0	Data point 36	1.50000 mL	0.11084 mL	0.09344 mL	0.06999 mL	2.811	-0.00364	0.09675	0.00058	
42:40.5	Data point 37	1.50000 mL	0.11084 mL	0.09624 mL	0.06999 mL	3.010	-0.00760	0.20188	0.00084	10.0 s
	•									

Reported at: 3/2/2018 1:14:07 PM



Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Events (continued)

,	(Continueu)									
Time	Event	Water	Acid	Base	Octanol	pH	dpH/dt	pH R-squared		dpH/dt time
43:16.0	Data point 38						-0.00906		0.00084	
43:51.4	Data point 39						0.00211	0.05894	0.00043	
44:32.6	Data point 40						-0.00509		0.00033	
45:18.3	Data point 41						-0.00602		0.00044	
46:04.1	Data point 42						0.00238	0.05728	0.00049	
46:49.8	Data point 43						-0.01117		0.00078	
47:25.3	Data point 44						-0.00931		0.00070	
48:00.7	Data point 45						-0.00382			10.5 s
48:47.0	Data point 46						0.00774		0.00067	
49:38.5	Data point 47						0.00150	0.03062	0.00042	
50:29.8	Data point 48						-0.00100		0.00055	
51:21.7	Data point 49						-0.00888		0.00071	
52:14.0	Data point 50						-0.01542		0.00089	
52:57.5	Data point 51						-0.01855		0.00097	
53:37.4	Data point 52						-0.01880		0.00098	
54:32.4	Data point 53						-0.01832		0.00095	
55:48.5	Data point 54	1.50000 mL	0.11084 mL	0.11023 mL	0.06999 mL	6.875	-0.02824	0.99129	0.00140	Timed out at
F7.04.4	Data ==:=1.55	4 50000!	0.44004!	0.44000!	0.000001	7.050	0.05000	0.00000	0.00004	59.5 s
57:24.1	Data point 55	1.50000 mL	0.11084 mL	0.11030 mL	0.06999 ML	7.353	-0.05669	0.99082	0.00281	Timed out at 59.5 s
58:54.6	Data point 56	1 50000 ml	0 11084 ml	0 11035 ml	0 06999 ml	7 851	-0.05247	0 99574	0.00260	Timed out at
00.01.0	Bata point oo	1.00000 1112	0.110011112	0.11000 IIIL	0.00000 1112	7.001	0.00217	0.0007 1	0.00200	59.5 s
1:00:25.1	Data point 57	1.50000 mL	0.11084 mL	0.11039 mL	0.06999 mL	8.195	-0.03651	0.95479	0.00184	Timed out at
										59.5 s
1:01:55.6	Data point 58	1.50000 mL	0.11084 mL	0.11044 mL	0.06999 mL	8.493	-0.01930	0.96296	0.00097	
	Data point 59						-0.01430		0.00072	
1:04:35.2	Data point 60	1.50000 mL	0.11084 mL	0.11061 mL	0.06999 mL	9.030	-0.01839	0.90118	0.00096	29.0 s
1:05:39.8							-0.01963	0.96157	0.00099	13.5 s
1:06:29.0	Data point 62	1.50000 mL	0.11084 mL	0.11087 mL	0.06999 mL	9.445	-0.01933	0.93954	0.00098	17.0 s
1:07:21.8	Data point 63	1.50000 mL	0.11084 mL	0.11112 mL	0.06999 mL	9.658	-0.01953	0.96611	0.00098	14.0 s
1:08:06.4	Data point 64	1.50000 mL	0.11084 mL	0.11136 mL	0.06999 mL	9.854	-0.01512	0.84020	0.00082	11.0 s
1:08:47.9	Data point 65	1.50000 mL	0.11084 mL	0.11162 mL	0.06999 mL	10.018	-0.01750	0.92297	0.00090	10.5 s
1:10:02.6	Data point 66	1.50000 mL	0.17368 mL	0.11162 mL	0.31999 mL	1.953	-0.00769	0.84527	0.00041	10.5 s
1:10:49.3		1.50000 mL	0.17368 mL	0.13034 mL	0.31999 mL	2.156	-0.00310	0.19456	0.00035	10.0 s
1:11:25.0	Data point 68	1.50000 mL	0.17368 mL	0.14318 mL	0.31999 mL	2.369	-0.00632	0.23843	0.00064	10.5 s
1:12:01.1	Data point 69						0.00518	0.21450	0.00055	10.0 s
1:12:36.7	Data point 70	1.50000 mL	0.17368 mL	0.15612 mL	0.31999 mL	2.794	-0.00339	0.46040	0.00025	
	Data point 71						-0.00260		0.00065	
	Data point 72						-0.01399	0.69435	0.00083	
	Data point 73						-0.01099		0.00065	
	Data point 74						-0.00580		0.00037	
	Data point 75						0.00294		0.00044	10.0 s
	Data point 76						-0.01443		0.00091	
	Data point 77						-0.01769		0.00099	
	Data point 78						-0.01278		0.00092	
	Data point 79						-0.00486		0.00043	
	Data point 80						-0.00462		0.00091	
	Data point 81						-0.00056		0.00080	
	Data point 82						-0.01845		0.00100	
	Data point 83						-0.01376		0.00081	
	Data point 84						-0.01592		0.00093	
1:23:09.4	Data point 85	1.50000 mL	U.1/368 mL	U.1/326 mL	u.31999 mL	6.515	-0.03653	0.99353	0.00181	Timed out at
1.01.15 1	Data point 96	1 50000!	0 17260 ~!	0 17225 ~!	0.21000!	6.050	0.06050	0.07404	0 00202	59.5 s
1.24.45.1	Data point 86	1.50000 ML	U. 17308 ML	U. 17335 ML	0.3 1999 ML	0.950	-0.06050	0.97491	0.00303	Timed out at 59.5 s
1.26.15 6	Data point 87	1 50000 ml	0 17368 ml	0 17340 ml	0.31000 ml	7 287	-0.05907	0 99436	U UU303	Timed out at
1.20.10.0	Data point of	1.50000 IIIL	5.17 500 IIIL	0.17070 IIIL	0.01000 IIIL	1.201	0.00001	0.00400	0.00232	59.5 s
										00.0 3

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Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Events (continued)

Time	Event	Water	Acid	Base	Octanol	рН	dpH/dt	pH R-squared	pH SD	dpH/dt time
1:27:46.0	Data point 88	1.50000 mL	0.17368 mL	0.17345 mL	0.31999 mL	7.543	-0.06077	0.98579	0.00302	Timed out at 59.5 s
1:29:26.9	Data point 89	1.50000 mL	0.17368 mL	0.17373 mL	0.31999 mL	8.640	-0.01815	0.88900	0.00095	55.0 s
1:30:57.7	Data point 90	1.50000 mL	0.17368 mL	0.17389 mL	0.31999 mL	9.020	-0.01693	0.78905	0.00094	16.5 s
1:31:55.0	Data point 91	1.50000 mL	0.17368 mL	0.17406 mL	0.31999 mL	9.240	-0.01696	0.79810	0.00094	13.0 s
1:32:38.5	Data point 92	1.50000 mL	0.17368 mL	0.17420 mL	0.31999 mL	9.465	-0.01825	0.92964	0.00094	13.5 s
1:33:22.6	Data point 93	1.50000 mL	0.17368 mL	0.17444 mL	0.31999 mL	9.701	-0.00732	0.21315	0.00078	11.5 s
1:34:04.7	Data point 94	1.50000 mL	0.17368 mL	0.17467 mL	0.31999 mL	9.894	-0.01667	0.74381	0.00095	10.5 s
	Data point 95 Assay volumes					10.021	-0.01410	0.74350	0.00081	10.0 s



Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius T3\Mehtap\20180228 exp28 logP T3-2\18B-28013 M07 octanol pH-metric high logP.t3r

Filename: C:\Sirius_T3\Meh	tap\20180228_exp2	8_logP_T3-2\18I	3-28013_M07_octano	I_pH-metric high logI
Assay Settings				
Setting	Value	Original Value	Date/Time changed	Imported from
General Settings				
Analyst name	Pion			
Standard Experiment Settings				
Number of titrations	3			
Minimum pH	2.000			
Maximum pH	10.000			
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	None			
Collect turbidity sensor data	No			
Collect UV spectra	No			
Stir after titrant addition for	5 seconds			
For titrant addition, stir at	10%			
Titrant Pre-Dose				
Titrant pre-dose	None			
Assay Medium				
ISA water volume	1.50 mL			
Water added	Automatic			
Partition solvent type	Octanol			
Partition volume	0.020 mL			
Partition solvent added	Automatic			
After partition addition, stir for	1 seconds			
Sample Sonication	1 00001100			
Sonicate	Yes			
Adjust pH for sonication	No			
Sonicate for	300 seconds			
After sonication stir for	5 seconds			
Sample Dissolution	0 00001100			
Perform a dissolution stage	Yes			
Adjust and hold pH for dissolution				
Stir to dissolve for	120 seconds			
For dissolve for	10%			
Carbonate purge	10 /0			
Perform a carbonate purge	No			
Temperature Control	INO			
Wait for temperature	Yes			
Required start temperature	25.0°C			
Acceptable deviation	0.5°C			
Time to wait				
Stir speed of	60 seconds 50%			
	30 %			
Titration 1	المطاه المطاه الما			
Titrate from	Low to high pH			
Adjust to start pH	Yes			
After pH adjust stir for	30 seconds			
Stir to allow partitioning for	15 seconds			
Stirrer speed for partitioning	50%			
Titration 2	Lauria birdi - II			
Titrate from	Low to high pH			
Add additional water	0.00 mL			
Additional partition solvent volume				
Additional partition solvent added	Automatic			

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After pH adjust stir for

Stir to allow partitioning for

Stirrer speed for partitioning

Additional partition solvent added Automatic

30 seconds

15 seconds

55%



Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Assay Settings (continued)

Value	Original Value	Date/Time changed	Imported from
		_	•
Low to high pH			
0.00 mL			
0.250 mL			
Automatic			
30 seconds			
15 seconds			
60%			
No			
0 seconds			
20 points			
0.50 seconds			
0.00100 dpH/dt			
60 seconds			
	Low to high pH 0.00 mL 0.250 mL Automatic 30 seconds 15 seconds 60% No 0 seconds 20 points 0.50 seconds 0.00100 dpH/dt	Low to high pH 0.00 mL 0.250 mL Automatic 30 seconds 15 seconds 60% No 0 seconds 20 points 0.50 seconds 0.00100 dpH/dt	Low to high pH 0.00 mL 0.250 mL Automatic 30 seconds 15 seconds 60% No 0 seconds 20 points 0.50 seconds 0.00100 dpH/dt

Calibration Settings

Setting	Value	Date/Time changed	Imported from
Four-Plus alpha	0.130	2/28/2018 7:21:12 PM	C:\Sirius_T3\HCl18B27.t3r
Four-Plus S	0.9970	2/28/2018 7:21:12 PM	C:\Sirius_T3\HCl18B27.t3r
Four-Plus jH	8.0	2/28/2018 7:21:12 PM	C:\Sirius_T3\HCl18B27.t3r
Four-Plus jOH	-0.4	2/28/2018 7:21:12 PM	C:\Sirius_T3\HCl18B27.t3r
Base concentration factor	1.000	2/28/2018 7:21:13 PM	C:\Sirius_T3\KOH18B27.t3r
Acid concentration factor	0.994	2/28/2018 7:21:12 PM	C:\Sirius_T3\HCl18B27.t3r

Instrument Settings

Setting Instrument owner Instrument ID Instrument type Software version	Value Merck T312060 T3 Simulator 1.1.3.0	Batch Id	Install date
Dispenser module Dispenser 0 Syringe volume Firmware version	Water 2.5 mL 1.2.1(r2)	T3DM1200361	3/31/2009 5:24:52 AM 3/31/2009 5:25:05 AM
Titrant Dispenser 2 Syringe volume Firmware version	Water (0.15 M KCI) Acid 0.5 mL 1.2.1(r2)	02-06-2018	2/27/2018 10:05:59 AM 3/31/2009 5:25:11 AM
Titrant Dispenser 1 Syringe volume Firmware version	Acid (0.5 M HCI) Base 0.5 mL 1.2.1(r2)	02-27-2018	2/27/2018 10:27:22 AM 3/31/2009 5:25:21 AM
Titrant Dispenser 5 Syringe volume Firmware version	Base (0.5 M KOH) Cosolvent 2.5 mL 1.2.1(r2)	9/22/2017	2/27/2018 10:21:22 AM 3/31/2009 5:26:24 AM
Distribution valve 5 Firmware version Port A Port B Dispenser 3	Distribution Valve 1.1.3 Methanol (80%, 0.15 M KCI) Cyclohexane Buffer	09-26-17 11-01-17	3/31/2009 5:28:19 AM 2/7/2018 9:42:01 AM 2/27/2018 10:37:57 AM 8/3/2010 5:05:16 AM
Syringe volume Firmware version Titrant Dispenser 6	0.5 mL 1.2.1(r2) Dodecane Octanol	2018/01/31	2/28/2018 10:18:04 AM 10/22/2010 10:52:43 AM

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Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Instrument Settings (continued)

Setting Suringa valuma	Value 0.5 mL	Batch Id	Install date
Syringe volume Firmware version	1.2.1(r2)		
Titrant	Octanol	01-31-2018	2/27/2018 9:59:35 AM
Titrator			3/31/2009 5:24:17 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	T05000	4/00/0040 0 04 00 DM
Electrode	T3 Electrode	T3E0923	1/23/2018 2:01:00 PM
E0 calibration	+4.31 mV 3M KCI	KCL097	2/28/2018 7:21:41 PM 2/27/2018 9:49:43 AM
Filling solution Liquids	SIVI RCI	NGLU91	2/21/2016 9.49.43 AW
Wash 1	50% IPA:50% Water		2/28/2018 10:23:32 AM
Wash 2	0.5% Trition X-100 in H20		2/28/2018 10:23:34 AM
Buffer position 1	pH7 Wash		2/28/2018 10:24:06 AM
Buffer position 2	pH 7		2/28/2018 10:24:08 AM
Storage position			2/28/2018 10:21:14 AM
Wash water	8.7e+003 mL	02-27-2018	2/27/2018 9:54:39 AM
Waste	6.7e+003 mL		11/28/2017 10:36:29 AM
Temperature controller			8/5/2010 6:35:13 AM
Turbidity detector Spectrometer		074811	3/31/2009 5:24:45 AM 11/23/2010 11:22:28 AM
Dip probe		10196	11/23/2010 11.22.26 AW
Wavelength coefficient A0	183.333	10130	
Wavelength coefficient A1	2.21568		
Wavelength coefficient A2	-0.000289308		
Total lamp lit time	112:08:55		11/23/2010 11:22:28 AM
Calibrated on	2/27/2018 10:40:38 AM		
Integration time	40		
Scans averaged	10	T0 A1 4000045	44/40/0045 0:04:40 AM
Autoloader Left-right axis firmware version	1 17 AI1DI2DO2 Stopper 2	T3AL1200345	11/10/2015 9:34:13 AM
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 Al1Dl0DO4 Norgren I/O		
Configuration	3		
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 Titrant tube volume	5 minute(s)		
Syringe flush count	1.3 mL 3.50		
Flowing wash pump volume	20.0 mL		
Flowing wash stir duration	5 s		
Flowing wash stir speed	30%		
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 E0 calibration timeout period	0.01500 60 s		
E0 calibration timeout period 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%		

Reported at: 3/2/2018 1:14:07 PM



Experiment start time: 2/28/2018 7:21:13 PM Sample name: M07_octanol

pH-metric high logP Assay name: Analyst: Pion Assay ID: 18B-28013 Instrument ID: T312060

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Instrument Settings (continued)

Setting Spectrometer calibration stir duration Spectrometer calibration stir speed Spectrometer calibration wash pump volume Spectrometer calibration wash stir duration Spectrometer calibration wash stir speed Overhead dispense height	Value 5 s 30% 20.0 mL 5 s 30% 10000	Batch Id	Install date			
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Refinement Settings

Setting Value Def	
	efault value
Turbidity detection method None Nor	one
Turbidity wavelength to assess 500.0 nm 500	ეე.0 nm
Turbidity maximum absorbance 0.100 0.10	.100
Turbidity probe threshold 50.00 50.0	0.00

Experiment Log

- [2:37] Air gap created for Water (0.15 M KCI) [2:37] Air gap created for Acid (0.5 M HCI)
- [2:38] Air gap created for Base (0.5 M KOH)
- [2:38] Air gap released for Water (0.15 M KCI)
- [2:42] Titrator arm moved over Titration position
- [2:42] Titration 1 of 3
- [2:42] Adding initial titrants
- [2:42] Automatically add 1.50000 mL of water
- [3:07] Dispensed 1.500000 mL of Water (0.15 M KCI)
- [3:11] Titrator arm moved over Drain
- [8:52] Titrator arm moved to Titration position
- [8:52] Argon flow rate set to 100
- [8:52] Stirrer speed set to 10
- [8:57] Automatically add 0.02000 mL of Octanol
- [8:58] Dispensed 0.019991 mL of Octanol
- [8:59] Initial pH = 6.72
- [8:59] Iterative adjust 6.72 -> 2.00
- [8:59] pH 6.72 -> 2.00
- [9:01] Air gap released for Acid (0.5 M HCI)
- [9:01] Dispensed 0.051905 mL of Acid (0.5 M HCI)
- [9:06] Holding pH 2.00
- [11:07] Stirrer speed set to 0
- [11:07] Stirrer speed set to 50
- [11:07] Iterative adjust 1.98 -> 2.00
- [11:07] pH 1.98 -> 2.00
- [11:07] Air gap released for Base (0.5 M KOH)
- [11:08] Dispensed 0.002070 mL of Base (0.5 M KOH)
- [11:58] Stirrer speed set to 0
- [12:08] Datapoint id 1 collected
- [12:08] Stirrer speed set to 50
- [12:13] pH 2.01 -> 2.21
- [12:13] Using cautious pH adjust
- [12:14] Dispensed 0.007761 mL of Base (0.5 M KOH)
- [12:19] Stepping pH = 2.10
- [12:19] Dispensed 0.005644 mL of Base (0.5 M KOH)
- [12:24] Stepping pH = 2.19
- [12:24] Dispensed 0.001270 mL of Base (0.5 M KOH)
- [12:29] Stepping pH = 2.21
- [12:44] Stirrer speed set to 0
- [12:55] Datapoint id 2 collected
- [12:55] Charge balance equation is out by 5.6%
- [12:55] Stirrer speed set to 50



Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

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- [13:00] pH 2.21 -> 2.41
- [13:00] Using charge balance adjust
- [13:00] Dispensed 0.009690 mL of Base (0.5 M KOH)
- [13:21] Stirrer speed set to 0
- [13:31] Datapoint id 3 collected
- [13:31] Charge balance equation is out by 8.2%
- [13:31] Stirrer speed set to 50
- [13:36] pH 2.44 -> 2.64
- [13:36] Using charge balance adjust
- [13:36] Dispensed 0.005786 mL of Base (0.5 M KOH)
- [13:56] Stirrer speed set to 0
- [14:06] Datapoint id 4 collected
- [14:06] Charge balance equation is out by -2.6%
- [14:06] Stirrer speed set to 50
- [14:11] pH 2.64 -> 2.84
- [14:11] Using charge balance adjust
- [14:12] Dispensed 0.003645 mL of Base (0.5 M KOH)
- [14:32] Stirrer speed set to 0
- [14:42] Datapoint id 5 collected
- [14:42] Charge balance equation is out by 15.5%
- [14:42] Stirrer speed set to 50
- [14:47] pH 2.88 -> 3.08
- [14:47] Using cautious pH adjust
- [14:47] Dispensed 0.001082 mL of Base (0.5 M KOH)
- [14:52] Stepping pH = 2.97
- [14:52] Dispensed 0.000729 mL of Base (0.5 M KOH)
- [14:57] Stepping pH = 3.05
- [14:57] Dispensed 0.000212 mL of Base (0.5 M KOH)
- [15:02] Stepping pH = 3.07
- [15:18] Stirrer speed set to 0
- [15:28] Datapoint id 6 collected
- [15:28] Charge balance equation is out by 6.5%
- [15:28] Stirrer speed set to 50
- [15:33] pH 3.07 -> 3.27
- [15:33] Using charge balance adjust
- [15:33] Dispensed 0.001458 mL of Base (0.5 M KOH)
- [15:53] Stirrer speed set to 0
- [16:04] Datapoint id 7 collected
- [16:04] Charge balance equation is out by 1.7%
- [16:04] Stirrer speed set to 50
- [16:09] pH 3.28 -> 3.48
- [16:09] Using charge balance adjust
- [16:09] Dispensed 0.001035 mL of Base (0.5 M KOH)
- [16:29] Stirrer speed set to 0
- [16:39] Datapoint id 8 collected
- [16:39] Charge balance equation is out by 8.8%
- [16:39] Stirrer speed set to 50
- [16:44] pH 3.50 -> 3.70
- [16:44] Using charge balance adjust
- [16:44] Dispensed 0.000847 mL of Base (0.5 M KOH)
- [17:04] Stirrer speed set to 0
- [17:14] Datapoint id 9 collected
- [17:14] Charge balance equation is out by 18.0%
- [17:14] Stirrer speed set to 50
- [17:19] pH 3.74 -> 3.94
- [17:19] Using cautious pH adjust
- [17:20] Dispensed 0.000423 mL of Base (0.5 M KOH)
- [17:25] Stepping pH = 3.87
- [17:25] Dispensed 0.000188 mL of Base (0.5 M KOH)



pH-metric high logP **Pion** Assay name: Analyst: Assay ID: 18B-28013 Instrument ID: T312060

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- [17:30] Stepping pH = 3.94
- [17:45] Stirrer speed set to 0
- [17:55] Datapoint id 10 collected
- [17:55] Charge balance equation is out by 27.2%
- [17:55] Stirrer speed set to 50
- [18:00] pH 3.92 -> 4.12
- [18:00] Using cautious pH adjust
- [18:00] Dispensed 0.000470 mL of Base (0.5 M KOH)
- [18:05] Stepping pH = 4.08
- [18:05] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [18:10] Stepping pH = 4.11
- [18:11] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [18:16] Stepping pH = 4.12 [18:31] Stirrer speed set to 0
- [18:41] Datapoint id 11 collected
- [18:41] Charge balance equation is out by 32.3%
- [18:41] Stirrer speed set to 50
- [18:46] pH 4.09 -> 4.29
- [18:46] Using cautious pH adjust
- [18:46] Dispensed 0.000517 mL of Base (0.5 M KOH)
- [18:51] Stepping pH = 4.26
- [18:51] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [18:56] Stepping pH = 4.27
- [18:56] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [19:01] Stepping pH = 4.28
- [19:16] Stirrer speed set to 0
- [19:26] Datapoint id 12 collected
- [19:26] Charge balance equation is out by 33.6%
- [19:26] Stirrer speed set to 50
- [19:32] pH 4.27 -> 4.47
- [19:32] Using cautious pH adjust
- [19:32] Dispensed 0.000588 mL of Base (0.5 M KOH)
- [19:37] Stepping pH = 4.44
- [19:37] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [19:42] Stepping pH = 4.44
- [19:42] Dispensed 0.000282 mL of Base (0.5 M KOH)
- [19:47] Stepping pH = 4.52
- [20:02] Stirrer speed set to 0
- [20:13] Datapoint id 13 collected
- [20:13] Charge balance equation is out by 16.4%
- [20:13] Stirrer speed set to 50
- [20:18] pH 4.48 -> 4.68
- [20:18] Using cautious pH adjust
- [20:18] Dispensed 0.000635 mL of Base (0.5 M KOH)
- [20:23] Stepping pH = 4.63
- [20:23] Dispensed 0.000188 mL of Base (0.5 M KOH)
- [20:28] Stepping pH = 4.65
- [20:28] Dispensed 0.000188 mL of Base (0.5 M KOH)
- [20:33] Stepping pH = 4.68
- [20:48] Stirrer speed set to 0
- [21:00] Datapoint id 14 collected
- [21:00] Charge balance equation is out by 20.8%
- [21:00] Stirrer speed set to 50
- [21:05] pH 4.68 -> 4.88
- [21:05] Using cautious pH adjust
- [21:05] Dispensed 0.000611 mL of Base (0.5 M KOH)
- [21:10] Stepping pH = 4.81
- [21:10] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [21:15] Stepping pH = 4.80



pH-metric high logP **Pion** Assay name: Analyst: Assay ID: 18B-28013 Instrument ID: T312060

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- [21:16] Dispensed 0.001341 mL of Base (0.5 M KOH)
- [21:21] Stepping pH = 5.06
- [21:36] Stirrer speed set to 0
- [21:49] Datapoint id 15 collected
- [21:49] Charge balance equation is out by -79.3%
- [21:49] Stirrer speed set to 50
- [21:54] pH 5.00 -> 5.20
- [21:54] Using cautious pH adjust
- [21:55] Dispensed 0.000494 mL of Base (0.5 M KOH)
- [22:00] Stepping pH = 5.09
- [22:00] Dispensed 0.000353 mL of Base (0.5 M KOH)
- [22:05] Stepping pH = 5.13
- [22:05] Dispensed 0.000400 mL of Base (0.5 M KOH)
- [22:10] Stepping pH = 5.20
- [22:25] Stirrer speed set to 0
- [22:39] Datapoint id 16 collected
- [22:39] Charge balance equation is out by -26.8%
- [22:39] Stirrer speed set to 50
- [22:44] pH 5.18 -> 5.38
- [22:44] Using cautious pH adjust
- [22:44] Dispensed 0.000400 mL of Base (0.5 M KOH)
- [22:49] Stepping pH = 5.27
- [22:49] Dispensed 0.000306 mL of Base (0.5 M KOH)
- [22:55] Stepping pH = 5.32
- [22:55] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [23:00] Stepping pH = 5.34
- [23:00] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [23:05] Stepping pH = 5.39
- [23:20] Stirrer speed set to 0
- [23:37] Datapoint id 17 collected
- [23:37] Charge balance equation is out by -49.3%
- [23:37] Stirrer speed set to 50
- [23:42] pH 5.37 -> 5.57
- [23:42] Using cautious pH adjust
- [23:42] Dispensed 0.000306 mL of Base (0.5 M KOH)
- [23:47] Stepping pH = 5.42
- [23:47] Dispensed 0.000400 mL of Base (0.5 M KOH)
- [23:52] Stepping pH = 5.57
- [24:07] Stirrer speed set to 0
- [24:28] Datapoint id 18 collected
- [24:28] Charge balance equation is out by -17.6%
- [24:28] Stirrer speed set to 50
- [24:33] pH 5.54 -> 5.74
- [24:33] Using cautious pH adjust
- [24:33] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [24:38] Stepping pH = 5.60
- [24:38] Dispensed 0.000282 mL of Base (0.5 M KOH)
- [24:43] Stepping pH = 5.75
- [24:58] Stirrer speed set to 0
- [25:19] Datapoint id 19 collected
- [25:19] Charge balance equation is out by -11.9%
- [25:19] Stirrer speed set to 50
- [25:24] pH 5.71 -> 5.91
- [25:24] Using charge balance adjust
- [25:24] Dispensed 0.000329 mL of Base (0.5 M KOH)
- [25:44] Stirrer speed set to 0
- [26:07] Datapoint id 20 collected
- [26:07] Charge balance equation is out by -52.3%
- [26:07] Stirrer speed set to 50



pH-metric high logP Assay name: Analyst: Pion Assay ID: 18B-28013 Instrument ID: T312060

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- [26:12] pH 5.85 -> 6.05
- [26:12] Using cautious pH adjust
- [26:12] Dispensed 0.000141 mL of Base (0.5 M KOH)
- [26:18] Stepping pH = 5.89
- [26:18] Dispensed 0.000212 mL of Base (0.5 M KOH)
- [26:23] Stepping pH = 6.08
- [26:38] Stirrer speed set to 0
- [27:02] Datapoint id 21 collected
- [27:02] Charge balance equation is out by -33.5%
- [27:02] Stirrer speed set to 50
- [27:07] pH 6.07 -> 6.27
- [27:07] Using cautious pH adjust
- [27:08] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [27:13] Stepping pH = 6.09
- [27:13] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [27:18] Stepping pH = 6.43
- [27:33] Stirrer speed set to 0
- [28:09] Datapoint id 22 collected
- [28:09] Charge balance equation is out by -82.8% [28:09] Stirrer speed set to 50
- [28:14] pH 6.40 -> 6.60
- [28:14] Using cautious pH adjust
- [28:14] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [28:19] Stepping pH = 6.39
- [28:19] Dispensed 0.000259 mL of Base (0.5 M KOH)
- [28:24] Stepping pH = 7.32
- [28:39] Stirrer speed set to 0
- [29:40] Datapoint id 23 collected
- [29:40] Charge balance equation is out by -208.7%
- [29:40] Stirrer speed set to 50
- [29:45] pH 7.40 -> 7.60
- [29:45] Using cautious pH adjust
- [29:45] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [29:50] Stepping pH = 7.44
- [29:50] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [29:55] Stepping pH = 7.46
- [29:55] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [30:00] Stepping pH = 7.49
- [30:00] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [30:05] Stepping pH = 7.77
- [30:20] Stirrer speed set to 0
- [31:20] Datapoint id 24 collected
- [31:20] Charge balance equation is out by -679.3%
- [31:20] Stirrer speed set to 50
- [31:25] pH 8.02 -> 8.22
- [31:25] Using cautious pH adjust
- [31:25] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [31:31] Stepping pH = 8.06
- [31:31] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [31:36] Stepping pH = 8.12
- [31:36] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [31:41] Stepping pH = 8.37
- [31:56] Stirrer speed set to 0
- [32:56] Datapoint id 25 collected
- [32:56] Charge balance equation is out by -627.8%
- [32:56] Stirrer speed set to 50
- [33:01] pH 8.46 -> 8.66
- [33:01] Using cautious pH adjust
- [33:01] Dispensed 0.000024 mL of Base (0.5 M KOH)
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- [33:06] Stepping pH = 8.44
- [33:06] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [33:11] Stepping pH = 8.80
- [33:26] Stirrer speed set to 0
- [34:12] Datapoint id 26 collected
- [34:12] Charge balance equation is out by -310.7%
- [34:12] Stirrer speed set to 50
- [34:17] pH 8.74 -> 8.94
- [34:17] Using cautious pH adjust
- [34:17] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [34:22] Stepping pH = 8.71
- [34:22] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [34:27] Stepping pH = 9.00
- [34:43] Stirrer speed set to 0
- [35:14] Datapoint id 27 collected
- [35:14] Charge balance equation is out by -261.3%
- [35:14] Stirrer speed set to 50
- [35:19] pH 9.03 -> 9.23
- [35:19] Using cautious pH adjust
- [35:19] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [35:24] Stepping pH = 9.03
- [35:24] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [35:29] Stepping pH = 9.41
- [35:44] Stirrer speed set to 0
- 36:00 Datapoint id 28 collected
- [36:00] Charge balance equation is out by -201.0%
- [36:00] Stirrer speed set to 50
- [36:05] pH 9.42 -> 9.62
- [36:05] Using cautious pH adjust
- [36:05] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [36:10] Stepping pH = 9.44
- [36:10] Dispensed 0.000141 mL of Base (0.5 M KOH)
- [36:15] Stepping pH = 9.72
- [36:30] Stirrer speed set to 0
- [36:52] Datapoint id 29 collected
- [36:52] Charge balance equation is out by -86.2%
- [36:52] Stirrer speed set to 50
- [36:57] pH 9.73 -> 9.93
- [36:57] Using cautious pH adjust
- [36:57] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [37:02] Stepping pH = 9.79
- [37:02] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [37.07] Stepping pH = 9.92
- [37:07] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [37:07] Dispensed 0.000024 [37:12] Stepping pH = 9.93
- [37:28] Stirrer speed set to 0
- [37:40] Datapoint id 30 collected
- [37:40] Charge balance equation is out by -22.0%
- [37:40] Stirrer speed set to 50
- [37:45] pH 9.92 -> 10.05
- [37:45] Using cautious pH adjust
- [37:45] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [37:50] Stepping pH = 9.95
- [37:50] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [37:56] Stepping pH = 10.06
- [38:11] Stirrer speed set to 0
- [38:21] Datapoint id 31 collected
- [38:21] Charge balance equation is out by -30.0%
- [38:21] Titration 2 of 3



Assay name: pH-metric high logP Analyst: Pion
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- [38:21] Adding initial titrants
- [38:21] Automatically add 0.05000 mL of Octanol
- [38:23] Dispensed 0.050000 mL of Octanol
- [38:23] Stirrer speed set to 10
- [38:24] Stirrer speed set to 55
- [38:24] Iterative adjust 10.07 -> 2.00
- [38:24] pH 10.07 -> 2.00
- [38:25] Dispensed 0.055621 mL of Acid (0.5 M HCI)
- [38:30] pH 2.03 -> 2.00
- [38:30] Dispensed 0.003316 mL of Acid (0.5 M HCI)
- [39:21] Stirrer speed set to 0
- [39:31] Datapoint id 32 collected
- [39:31] Stirrer speed set to 55
- [39:36] pH 1.96 -> 2.16
- [39:36] Using cautious pH adjust
- [39:36] Dispensed 0.009313 mL of Base (0.5 M KOH)
- [39:41] Stepping pH = 2.06
- [39:41] Dispensed 0.005997 mL of Base (0.5 M KOH)
- [39:47] Stepping pH = 2.13
- [39:47] Dispensed 0.002023 mL of Base (0.5 M KOH)
- [39:52] Stepping pH = 2.16
- [40:07] Stirrer speed set to 0
- [40:17] Datapoint id 33 collected
- [40:17] Charge balance equation is out by 7.0%
- [40:17] Stirrer speed set to 55
- [40:22] pH 2.16 -> 2.36
- [40:22] Using charge balance adjust
- [40:22] Dispensed 0.011689 mL of Base (0.5 M KOH)
- [40:43] Stirrer speed set to 0
- [40:53] Datapoint id 34 collected
- [40:53] Charge balance equation is out by 15.3%
- [40:53] Stirrer speed set to 55
- [40:58] pH 2.40 -> 2.60
- [40:58] Using cautious pH adjust
- [40:58] Dispensed 0.003387 mL of Base (0.5 M KOH)
- [41:03] Stepping pH = 2.49
- [41:04] Dispensed 0.002446 mL of Base (0.5 M KOH)
- [41:09] Stepping pH = 2.57
- [41:09] Dispensed 0.000894 mL of Base (0.5 M KOH)
- [41:14] Stepping pH = 2.60
- [41:29] Stirrer speed set to 0
- [41:39] Datapoint id 35 collected
- [41:39] Charge balance equation is out by 0.8%
- [41:39] Stirrer speed set to 55
- [41:44] pH 2.60 -> 2.80
- [41:44] Using charge balance adjust
- [41:44] Dispensed 0.004351 mL of Base (0.5 M KOH)
- [42:05] Stirrer speed set to 0
- [42:15] Datapoint id 36 collected
- [42:15] Charge balance equation is out by 4.1%
- [42:15] Stirrer speed set to 55
- [42:20] pH 2.82 -> 3.02
- [42:20] Using charge balance adjust
- [42:20] Dispensed 0.002799 mL of Base (0.5 M KOH)
- [42:40] Stirrer speed set to 0
- [42:50] Datapoint id 37 collected
- [42:50] Charge balance equation is out by -3.5%
- [42:50] Stirrer speed set to 55
- [42:55] pH 3.02 -> 3.22



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- [42:55] Using charge balance adjust
- [42:55] Dispensed 0.001976 mL of Base (0.5 M KOH)
- [43:16] Stirrer speed set to 0
- [43:26] Datapoint id 38 collected
- [43:26] Charge balance equation is out by 1.2%
- [43:26] Stirrer speed set to 55
- [43:31] pH 3.22 -> 3.42
- [43:31] Using charge balance adjust
- [43:31] Dispensed 0.001505 mL of Base (0.5 M KOH)
- [43:51] Stirrer speed set to 0
- [44:02] Datapoint id 39 collected
- [44:02] Charge balance equation is out by 33.9%
- [44:02] Stirrer speed set to 55
- [44:07] pH 3.50 -> 3.70
- [44:07] Using cautious pH adjust
- [44:07] Dispensed 0.000659 mL of Base (0.5 M KOH)
- [44:12] Stepping pH = 3.64
- [44:12] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [44:17] Stepping pH = 3.69
- [44:32] Stirrer speed set to 0
 - 4.401 Determine in 40 celler
- [44:42] Datapoint id 40 collected
- [44:42] Charge balance equation is out by 32.5%
- [44:42] Stirrer speed set to 55
- [44:47] pH 3.69 -> 3.89
- [44:47] Using cautious pH adjust
- [44:47] Dispensed 0.000659 mL of Base (0.5 M KOH)
- [44:52] Stepping pH = 3.82
- [44:52] Dispensed 0.000259 mL of Base (0.5 M KOH)
- [44:58] Stepping pH = 3.87
- [44:58] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [45:03] Stepping pH = 3.89
- [45:18] Stirrer speed set to 0
- [45:28] Datapoint id 41 collected
- [45:28] Charge balance equation is out by 22.8%
- [45:28] Stirrer speed set to 55
- [45:33] pH 3.88 -> 4.08
- [45:33] Using cautious pH adjust
- [45:33] Dispensed 0.000682 mL of Base (0.5 M KOH)
- [45:38] Stepping pH = 4.00
- [45:38] Dispensed 0.000353 mL of Base (0.5 M KOH)
- [45:43] Stepping pH = 4.06
- [45:43] Dispensed 0.000141 mL of Base (0.5 M KOH)
- [45:49] Stepping pH = 4.08
- [46:04] Stirrer speed set to 0
- [46:14] Datapoint id 42 collected
- [46:14] Charge balance equation is out by 15.0%
- [46:14] Stirrer speed set to 55
- [46:19] pH 4.07 -> 4.27
- [46:19] Using cautious pH adjust
- [46:19] Dispensed 0.000682 mL of Base (0.5 M KOH)
- [46:24] Stepping pH = 4.18
- [46:24] Dispensed 0.000423 mL of Base (0.5 M KOH)
- [46:29] Stepping pH = 4.24
- [46:29] Dispensed 0.000212 mL of Base (0.5 M KOH)
- [46:34] Stepping pH = 4.27
- [46:49] Stirrer speed set to 0
- [46:59] Datapoint id 43 collected
- [46:59] Charge balance equation is out by 3.8%
- [46:59] Stirrer speed set to 55



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- [47:04] pH 4.27 -> 4.47
- [47:04] Using charge balance adjust
- [47:05] Dispensed 0.001246 mL of Base (0.5 M KOH)
- [47:25] Stirrer speed set to 0
- [47:35] Datapoint id 44 collected
- [47:35] Charge balance equation is out by -14.4%
- [47:35] Stirrer speed set to 55
- [47:40] pH 4.44 -> 4.64
- [47:40] Using charge balance adjust
- [47:40] Dispensed 0.001105 mL of Base (0.5 M KOH)
- [48:00] Stirrer speed set to 0
- [48:11] Datapoint id 45 collected
- [48:11] Charge balance equation is out by -17.5%
- [48:11] Stirrer speed set to 55
- [48:16] pH 4.61 -> 4.81
- [48:16] Using cautious pH adjust
- [48:16] Dispensed 0.000447 mL of Base (0.5 M KOH)
- [48:21] Stepping pH = 4.69
- [48:21] Dispensed 0.000447 mL of Base (0.5 M KOH)
- [48:26] Stepping pH = 4.77
- [48:26] Dispensed 0.000165 mL of Base (0.5 M KOH)
- [48:31] Stepping pH = 4.80
- [48:47] Stirrer speed set to 0
- 10.571 Determine to 40 cellent
- [48:57] Datapoint id 46 collected
- [48:57] Charge balance equation is out by -16.8%
- [48:57] Stirrer speed set to 55
- [49:02] pH 4.81 -> 5.01
- [49:02] Using cautious pH adjust
- [49:02] Dispensed 0.000353 mL of Base (0.5 M KOH)
- [49:07] Stepping pH = 4.89
- [49:08] Dispensed 0.000306 mL of Base (0.5 M KOH)
- [49:13] Stepping pH = 4.97
- [49:13] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [49:18] Stepping pH = 4.99
- [49:18] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [49:23] Stepping pH = 5.01
- [49:38] Stirrer speed set to 0
- [49:49] Datapoint id 47 collected
- [49:49] Charge balance equation is out by -19.3%
- [49:49] Stirrer speed set to 55
- [49:54] pH 5.01 -> 5.21
- [49:54] Using cautious pH adjust
- [49:54] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [49:59] Stepping pH = 5.09
- [49:59] Dispensed 0.000235 mL of Base (0.5 M KOH)
- [50:04] Stepping pH = 5.19
- [50:04] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [50:09] Stepping pH = 5.19
- [50:09] Dispensed 0.000141 mL of Base (0.5 M KOH)
- [50:14] Stepping pH = 5.25
- [50:29] Stirrer speed set to 0
- [50:40] Datapoint id 48 collected
- [50:40] Charge balance equation is out by -35.3%
- [50:40] Stirrer speed set to 55
- [50:46] pH 5.26 -> 5.46
- [50:46] Using cautious pH adjust
- [50:46] Dispensed 0.000165 mL of Base (0.5 M KOH)
- [50:51] Stepping pH = 5.33
- [50:51] Dispensed 0.000165 mL of Base (0.5 M KOH)



pH-metric high logP Assay name: Analyst: Pion Assay ID: 18B-28013 Instrument ID: T312060

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Experiment Log (continued)

- [50:56] Stepping pH = 5.44
- [50:56] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [51:01] Stepping pH = 5.44
- [51:01] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [51:06] Stepping pH = 5.46
- [51:21] Stirrer speed set to 0
- [51:33] Datapoint id 49 collected
- [51:33] Charge balance equation is out by -26.8%
- [51:33] Stirrer speed set to 55
- [51:38] pH 5.48 -> 5.68
- [51:38] Using cautious pH adjust
- [51:38] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [51:43] Stepping pH = 5.54
- [51:43] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [51:48] Stepping pH = 5.64
- [51:48] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [51:53] Stepping pH = 5.65
- [51:53] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [51:58] Stepping pH = 5.67
- [52:14] Stirrer speed set to 0
- [52:27] Datapoint id 50 collected
- [52:27] Charge balance equation is out by -33.5%
- [52:27] Stirrer speed set to 55
- [52:32] pH 5.69 -> 5.89
- [52:32] Using cautious pH adjust
- [52:32] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [52:37] Stepping pH = 5.75
- [52:37] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [52:42] Stepping pH = 5.89
- [52:57] Stirrer speed set to 0
- [53:12] Datapoint id 51 collected
- [53:12] Charge balance equation is out by -9.3%
- [53:12] Stirrer speed set to 55
- [53:17] pH 5.91 -> 6.11
- [53:17] Using charge balance adjust
- [53:17] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [53:37] Stirrer speed set to 0
- [54:02] Datapoint id 52 collected
- [54:02] Charge balance equation is out by -17.4%
- [54:02] Stirrer speed set to 55
- [54:07] pH 6.13 -> 6.33
- [54:07] Using cautious pH adjust
- [54:07] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [54:12] Stepping pH = 6.17
- [54:12] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [54:17] Stepping pH = 6.53 [54:32] Stirrer speed set to 0
- [55:18] Datapoint id 53 collected
- [55:18] Charge balance equation is out by -53.9%
- [55:18] Stirrer speed set to 55
- [55:23] pH 6.56 -> 6.76
- [55:23] Using cautious pH adjust
- [55:23] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [55:28] Stepping pH = 6.57
- [55:28] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [55:33] Stepping pH = 6.85
- [55:48] Stirrer speed set to 0
- [56:48] Datapoint id 54 collected

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- [56:48] Charge balance equation is out by -91.3%



pH-metric high logP Assay name: Analyst: Pion Assay ID: 18B-28013 Instrument ID: T312060

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- [56:48] Stirrer speed set to 55
- [56:53] pH 7.00 -> 7.20
- [56:53] Using cautious pH adjust
- [56:53] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [56:58] Stepping pH = 7.03
- [56:58] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [57:03] Stepping pH = 7.13
- [57:03] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [57:09] Stepping pH = 7.33
- [57:24] Stirrer speed set to 0
- [58:24] Datapoint id 55 collected
- [58:24] Charge balance equation is out by -155.9%
- [58:24] Stirrer speed set to 55
- [58:29] pH 7.44 -> 7.64
- [58:29] Using cautious pH adjust
- [58:29] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [58:34] Stepping pH = 7.50
- [58:34] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [58:39] Stepping pH = 7.75
- [58:54] Stirrer speed set to 0
- [59:54] Datapoint id 56 collected
- [59:54] Charge balance equation is out by -253.5%
- [59:54] Stirrer speed set to 55
- [59:59] pH 7.87 -> 8.07
- [59:59] Using cautious pH adjust
- [59:59] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:00:04] Stepping pH = 7.93
- [1:00:04] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:00:10] Stepping pH = 8.14
- [1:00:25] Stirrer speed set to 0
- [1:01:25] Datapoint id 57 collected
- [1:01:25] Charge balance equation is out by -437.3%
- [1:01:25] Stirrer speed set to 55
- [1:01:30] pH 8.27 -> 8.47
- [1:01:30] Using cautious pH adjust
- [1:01:30] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:01:35] Stepping pH = 8.31
- [1:01:35] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:01:40] Stepping pH = 8.47
- [1:01:55] Stirrer speed set to 0
- [1:02:48] Datapoint id 58 collected
- [1:02:48] Charge balance equation is out by -280.7%
- [1:02:48] Stirrer speed set to 55
- [1:02:53] pH 8.50 -> 8.70
- [1:02:53] Using cautious pH adjust
- [1:02:53] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:02:59] Stepping pH = 8.50
- [1:02:59] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:03:04] Stepping pH = 8.60
- [1:03:04] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:03:09] Stepping pH = 8.73
- [1:03:24] Stirrer speed set to 0
- [1:03:59] Datapoint id 59 collected
- [1:03:59] Charge balance equation is out by -300.8%
- [1:03:59] Stirrer speed set to 55
- [1:04:04] pH 8.78 -> 8.98
- [1:04:04] Using cautious pH adjust
- [1:04:04] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:04:09] Stepping pH = 8.79



Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

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- [1:04:09] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:04:14] Stepping pH = 8.94
- [1:04:15] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:04:20] Stepping pH = 9.02
- [1:04:35] Stirrer speed set to 0
- [1:05:04] Datapoint id 60 collected
- [1:05:04] Charge balance equation is out by -188.4%
- [1:05:04] Stirrer speed set to 55
- [1:05:09] pH 9.05 -> 9.25
- [1:05:09] Using cautious pH adjust
- [1:05:09] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:05:14] Stepping pH = 9.05
- [1:05:14] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [1:05:19] Stepping pH = 9.21
- [1:05:19] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:05:24] Stepping pH = 9.25
- [1:05:39] Stirrer speed set to 0
- [1:05:53] Datapoint id 61 collected
- [1:05:53] Charge balance equation is out by -138.2%
- [1:05:53] Stirrer speed set to 55
- [1:05:58] pH 9.25 -> 9.45
- [1:05:58] Using cautious pH adjust
- [1:05:58] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:06:03] Stepping pH = 9.29
- [1:06:03] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [1:06:08] Stepping pH = 9.42
- [1:06:08] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:06:13] Stepping pH = 9.45
- [1:06:29] Stirrer speed set to 0
- [1:06:46] Datapoint id 62 collected
- [1:06:46] Charge balance equation is out by -77.2%
- [1:06:46] Stirrer speed set to 55
- [1:06:51] pH 9.45 -> 9.65
- [1:06:51] Using cautious pH adjust
- [1:06:51] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:06:56] Stepping pH = 9.48
- [1:06:56] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [1:07:01] Stepping pH = 9.56
- [1:07:01] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:07:06] Stepping pH = 9.66
- [1:07:21] Stirrer speed set to 0
- [1:07:35] Datapoint id 63 collected
- [1:07:35] Charge balance equation is out by -136.0%
- [1:07:35] Stirrer speed set to 55
- [1:07:41] pH 9.66 -> 9.86
- [1:07:41] Using cautious pH adjust
- [1:07:41] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [1:07:46] Stepping pH = 9.69
- [1:07:46] Dispensed 0.000165 mL of Base (0.5 M KOH)
- [1:07:46] Dispensed 0.00016 [1:07:51] Stepping pH = 9.86
- [1:08:06] Stirrer speed set to 0
- [1:08:17] Datapoint id 64 collected
- [1:08:17] Charge balance equation is out by -55.4%
- [1:08:17] Stirrer speed set to 55
- [1:08:22] pH 9.86 -> 10.05
- [1:08:22] Using cautious pH adjust
- [1:08:22] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [1:08:27] Stepping pH = 9.92
- [1:08:27] Dispensed 0.000141 mL of Base (0.5 M KOH)



pH-metric high logP Assay name: Analyst: Pion Assay ID: 18B-28013 Instrument ID: T312060

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- [1:08:32] Stepping pH = 10.02
- [1:08:48] Stirrer speed set to 0
- [1:08:58] Datapoint id 65 collected
- [1:08:58] Charge balance equation is out by -13.4%
- [1:08:58] Titration 3 of 3
- [1:08:58] Adding initial titrants
- [1:08:58] Automatically add 0.25000 mL of Octanol
- [1:09:04] Dispensed 0.250000 mL of Octanol
- [1:09:04] Stirrer speed set to 10
- [1:09:05] Stirrer speed set to 60
- [1:09:05] Iterative adjust 10.02 -> 2.00
- [1:09:05] pH 10.02 -> 2.00
- [1:09:07] Dispensed 0.058702 mL of Acid (0.5 M HCl)
- [1:09:12] pH 2.04 -> 2.00
- [1:09:12] Dispensed 0.004139 mL of Acid (0.5 M HCI)
- [1:10:02] Stirrer speed set to 0
- [1:10:13] Datapoint id 66 collected
- [1:10:13] Stirrer speed set to 60
- [1:10:18] pH 1.96 -> 2.16
- [1:10:18] Using cautious pH adjust [1:10:18] Dispensed 0.010183 mL of Base (0.5 M KOH)
- [1:10:23] Stepping pH = 2.05
- [1:10:23] Dispensed 0.006632 mL of Base (0.5 M KOH)
- [1:10:29] Stepping pH = 2.13
- [1:10:29] Dispensed 0.001905 mL of Base (0.5 M KOH)
- [1:10:34] Stepping pH = 2.16
- [1:10:49] Stirrer speed set to 0
- [1:10:59] Datapoint id 67 collected
- [1:10:59] Charge balance equation is out by 8.1%
- [1:10:59] Stirrer speed set to 60
- [1:11:04] pH 2.16 -> 2.36
- [1:11:04] Using charge balance adjust
- [1:11:04] Dispensed 0.012841 mL of Base (0.5 M KOH)
- [1:11:25] Stirrer speed set to 0
- [1:11:35] Datapoint id 68 collected
- [1:11:35] Charge balance equation is out by 5.6%
- [1:11:35] Stirrer speed set to 60
- [1:11:40] pH 2.37 -> 2.57 [1:11:40] Using charge balance adjust
- [1:11:40] Dispensed 0.007973 mL of Base (0.5 M KOH)
- [1:12:01] Stirrer speed set to 0
- [1:12:11] Datapoint id 69 collected
- [1:12:11] Charge balance equation is out by 9.9%
- [1:12:11] Stirrer speed set to 60
- [1:12:16] pH 2.60 -> 2.80
- [1:12:16] Using charge balance adjust
- [1:12:16] Dispensed 0.004962 mL of Base (0.5 M KOH)
- [1:12:36] Stirrer speed set to 0
- [1:12:46] Datapoint id 70 collected
- [1:12:46] Charge balance equation is out by -2.1%
- [1:12:46] Stirrer speed set to 60
- [1:12:51] pH 2.80 -> 3.00
- [1:12:51] Using charge balance adjust
- [1:12:52] Dispensed 0.003410 mL of Base (0.5 M KOH)
- [1:13:12] Stirrer speed set to 0
- [1:13:22] Datapoint id 71 collected
- [1:13:22] Charge balance equation is out by 7.6%
- [1:13:22] Stirrer speed set to 60
- [1:13:27] pH 3.02 -> 3.22



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- [1:13:27] Using charge balance adjust
- [1:13:27] Dispensed 0.002516 mL of Base (0.5 M KOH)
- [1:13:47] Stirrer speed set to 0
- [1:13:58] Datapoint id 72 collected
- [1:13:58] Charge balance equation is out by 0.5%
- [1:13:58] Stirrer speed set to 60
- [1:14:03] pH 3.23 -> 3.43
- [1:14:03] Using charge balance adjust
- [1:14:03] Dispensed 0.002070 mL of Base (0.5 M KOH)
- [1:14:23] Stirrer speed set to 0
- [1:14:33] Datapoint id 73 collected
- [1:14:33] Charge balance equation is out by 1.7%
- [1:14:33] Stirrer speed set to 60
- [1:14:38] pH 3.43 -> 3.63
- [1:14:38] Using charge balance adjust
- [1:14:38] Dispensed 0.001834 mL of Base (0.5 M KOH)
- [1:14:59] Stirrer speed set to 0
- [1:15:09] Datapoint id 74 collected
- [1:15:09] Charge balance equation is out by 15.9%
- [1:15:09] Stirrer speed set to 60
- [1:15:14] pH 3.67 -> 3.87
- [1:15:14] Using cautious pH adjust
- [1:15:14] Dispensed 0.000800 mL of Base (0.5 M KOH)
- [1:15:19] Stepping pH = 3.78
- [1:15:19] Dispensed 0.000494 mL of Base (0.5 M KOH)
- [1:15:24] Stepping pH = 3.85
- [1:15:24] Dispensed 0.000141 mL of Base (0.5 M KOH)
- [1:15:29] Stepping pH = 3.87
- [1:15:44] Stirrer speed set to 0
- [1:15:54] Datapoint id 75 collected
- [1:15:54] Charge balance equation is out by 10.4%
- [1:15:54] Stirrer speed set to 60
- [1:16:00] pH 3.87 -> 4.07
- [1:16:00] Using charge balance adjust
- [1:16:00] Dispensed 0.001364 mL of Base (0.5 M KOH)
- [1:16:20] Stirrer speed set to 0
- [1:16:30] Datapoint id 76 collected
- [1:16:30] Charge balance equation is out by -1.5%
- [1:16:30] Stirrer speed set to 60
- [1:16:35] pH 4.07 -> 4.27
- [1:16:35] Using charge balance adjust
- [1:16:36] Dispensed 0.001082 mL of Base (0.5 M KOH)
- [1:16:56] Stirrer speed set to 0
- [1:17:12] Datapoint id 77 collected
- [1:17:12] Charge balance equation is out by -15.8%
- [1:17:12] Stirrer speed set to 60
- [1:17:17] pH 4.24 -> 4.44
- [1:17:17] Using cautious pH adjust
- [1:17:18] Dispensed 0.000423 mL of Base (0.5 M KOH)
- [1:17:23] Stepping pH = 4.31
- [1:17:23] Dispensed 0.000423 mL of Base (0.5 M KOH)
- [1:17:28] Stepping pH = 4.39
- [1:17:28] Dispensed 0.000212 mL of Base (0.5 M KOH)
- [1:17:33] Stepping pH = 4.43
- [1:17:48] Stirrer speed set to 0
- [1:17:58] Datapoint id 78 collected
- [1:17:58] Charge balance equation is out by -24.6%
- [1:17:58] Stirrer speed set to 60
- [1:18:03] pH 4.44 -> 4.64



Assay name: pH-metric high logP Analyst: Pion
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- [1:18:03] Using cautious pH adjust
- [1:18:03] Dispensed 0.000306 mL of Base (0.5 M KOH)
- [1:18:08] Stepping pH = 4.51
- [1:18:09] Dispensed 0.000306 mL of Base (0.5 M KOH)
- [1:18:14] Stepping pH = 4.60
- [1:18:14] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:18:19] Stepping pH = 4.61
- [1:18:19] Dispensed 0.000118 mL of Base (0.5 M KOH)
- 1:18:24 Stepping pH = 4.65
- [1:18:39] Stirrer speed set to 0
- [1:18:50] Datapoint id 79 collected
- [1:18:50] Charge balance equation is out by -33.9%
- [1:18:50] Stirrer speed set to 60
- [1:18:55] pH 4.66 -> 4.86
- [1:18:55] Using cautious pH adjust
- [1:18:55] Dispensed 0.000212 mL of Base (0.5 M KOH)
- [1:19:00] Stepping pH = 4.74
- [1:19:00] Dispensed 0.000188 mL of Base (0.5 M KOH)
- [1:19:05] Stepping pH = 4.82
- [1:19:05] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [1:19:10] Stepping pH = 4.84
- [1:19:10] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [1:19:15] Stepping pH = 4.86
- [1:19:31] Stirrer speed set to 0
- [1:19:41] Datapoint id 80 collected
- [1:19:41] Charge balance equation is out by -26.0%
- [1:19:41] Stirrer speed set to 60
- [1:19:46] pH 4.87 -> 5.07
- [1:19:46] Using cautious pH adjust
- [1:19:46] Dispensed 0.000141 mL of Base (0.5 M KOH)
- [1:19:51] Stepping pH = 4.95
- [1:19:51] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [1:19:56] Stepping pH = 5.02
- [1:19:56] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:20:02] Stepping pH = 5.05
- [1:20:02] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:20:07] Stepping pH = 5.08
- [1:20:22] Stirrer speed set to 0
- [1:20:32] Datapoint id 81 collected
- [1:20:32] Charge balance equation is out by -32.6%
- [1:20:32] Stirrer speed set to 60
- [1:20:37] pH 5.09 -> 5.29
- [1:20:37] Using cautious pH adjust
- [1:20:38] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:20:43] Stepping pH = 5.15
- [1:20:43] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [1:20:48] Stepping pH = 5.29
- [1:21:03] Stirrer speed set to 0
- [1:21:14] Datapoint id 82 collected
- [1:21:14] Charge balance equation is out by -12.9%
- [1:21:14] Stirrer speed set to 60
- [1:21:20] pH 5.30 -> 5.50
- [1:21:20] Using charge balance adjust
- [1:21:20] Dispensed 0.000118 mL of Base (0.5 M KOH)
- [1:21:40] Stirrer speed set to 0
- [1:21:51] Datapoint id 83 collected
- [1:21:51] Charge balance equation is out by -30.6%
- [1:21:51] Stirrer speed set to 60
- [1:21:56] pH 5.46 -> 5.66



pH-metric high logP Assay name: Analyst: Pion Assay ID: 18B-28013 Instrument ID: T312060

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- [1:21:56] Using cautious pH adjust
- [1:21:57] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:22:02] Stepping pH = 5.50
- [1:22:02] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:22:07] Stepping pH = 5.75
- [1:22:22] Stirrer speed set to 0
- [1:22:38] Datapoint id 84 collected
- [1:22:38] Charge balance equation is out by -42.0%
- [1:22:38] Stirrer speed set to 60
- [1:22:43] pH 5.77 -> 5.97
- [1:22:43] Using cautious pH adjust
- [1:22:44] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:22:49] Stepping pH = 5.77
- [1:22:49] Dispensed 0.000165 mL of Base (0.5 M KOH)
- [1:22:54] Stepping pH = 6.64
- [1:23:09] Stirrer speed set to 0
- [1:24:09] Datapoint id 85 collected
- [1:24:09] Charge balance equation is out by -201.0%
- [1:24:09] Stirrer speed set to 60
- [1:24:14] pH 6.65 -> 6.85
- [1:24:14] Using cautious pH adjust
- [1:24:14] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:24:19] Stepping pH = 6.68
- [1:24:19] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:24:24] Stepping pH = 6.82
- [1:24:24] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:24:30] Stepping pH = 6.97
- [1:24:45] Stirrer speed set to 0
- [1:25:45] Datapoint id 86 collected
- [1:25:45] Charge balance equation is out by -106.3%
- [1:25:45] Stirrer speed set to 60
- [1:25:50] pH 7.10 -> 7.30
- [1:25:50] Using cautious pH adjust
- [1:25:50] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:25:55] Stepping pH = 7.14
- [1:25:55] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:26:00] Stepping pH = 7.29 [1:26:15] Stirrer speed set to 0
- [1:27:15] Datapoint id 87 collected
- [1:27:15] Charge balance equation is out by -76.1%
- [1:27:15] Stirrer speed set to 60
- [1:27:20] pH 7.31 -> 7.51
- [1:27:20] Using cautious pH adjust
- [1:27:20] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:27:25] Stepping pH = 7.39
- [1:27:25] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:27:31] Stepping pH = 7.60
- [1:27:46] Stirrer speed set to 0
- [1:28:46] Datapoint id 88 collected
- [1:28:46] Charge balance equation is out by -151.3%
- [1:28:46] Stirrer speed set to 60
- [1:28:51] pH 7.53 -> 7.73
- [1:28:51] Using cautious pH adjust
- [1:28:51] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:28:56] Stepping pH = 7.52
- [1:28:56] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:29:01] Stepping pH = 7.53
- [1:29:01] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:29:06] Stepping pH = 7.58



Assay name: pH-metric high logP Analyst: Pion
Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

```
[1:29:06] Dispensed 0.000141 mL of Base (0.5 M KOH)
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- [1:29:11] Stepping pH = 8.69
- [1:29:26] Stirrer speed set to 0
- 1:30:22 Datapoint id 89 collected
- [1:30:22] Charge balance equation is out by -2,279.8%
- [1:30:22] Stirrer speed set to 60
- [1:30:27] pH 8.69 -> 8.89
- [1:30:27] Using cautious pH adjust
- [1:30:27] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:30:32] Stepping pH = 8.69
- [1:30:32] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:30:37] Stepping pH = 8.71
- [1:30:37] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:30:42] Stepping pH = 9.03
- [1:30:57] Stirrer speed set to 0
- [1:31:14] Datapoint id 90 collected
- [1:31:14] Charge balance equation is out by -541.2%
- [1:31:14] Stirrer speed set to 60
- [1:31:19] pH 9.03 -> 9.23
- [1:31:19] Using cautious pH adjust
- [1:31:19] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:31:24] Stepping pH = 9.03
- [1:31:24] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [1:31:29] Stepping pH = 9.14
- [1:31:29] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:31:34] Stepping pH = 9.21
- [1:31:34] Dispensed 0.000024 mL of Base (0.5 M KOH)
- [1:31:39] Stepping pH = 9.24
- [1:31:55] Stirrer speed set to 0
- [1:32:08] Datapoint id 91 collected
- [1:32:08] Charge balance equation is out by -236.4%
- [1:32:08] Stirrer speed set to 60
- [1:32:13] pH 9.26 -> 9.46
- [1:32:13] Using cautious pH adjust
- [1:32:13] Dispensed 0.000047 mL of Base (0.5 M KOH)
- [1:32:18] Stepping pH = 9.29
- [1:32:18] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:32:23] Stepping pH = 9.46
- [1:32:38] Stirrer speed set to 0
- [1:32:52] Datapoint id 92 collected
- [1:32:52] Charge balance equation is out by -62.5%
- [1:32:52] Stirrer speed set to 60
- [1:32:57] pH 9.48 -> 9.68
- [1:32:57] Using cautious pH adjust
- [1:32:57] Dispensed 0.000071 mL of Base (0.5 M KOH)
- [1:33:02] Stepping pH = 9.50
- [1:33:02] Dispensed 0.000165 mL of Base (0.5 M KOH)
- [1:33:07] Stepping pH = 9.70
- [1:33:22] Stirrer speed set to 0
- [1:33:34] Datapoint id 93 collected
- [1:33:34] Charge balance equation is out by -82.3%
- [1:33:34] Stirrer speed set to 60
- [1:33:39] pH 9.71 -> 9.91
- [1:33:39] Using cautious pH adjust
- [1:33:39] Dispensed 0.000094 mL of Base (0.5 M KOH)
- [1:33:44] Stepping pH = 9.76
- [1:33:44] Dispensed 0.000141 mL of Base (0.5 M KOH)
- [1:33:49] Stepping pH = 9.90
- [1:34:04] Stirrer speed set to 0

Experiment Log



Sample name: M07_octanol Experiment start time: 2/28/2018 7:21:13 PM

Assay name: pH-metric high logP Analyst: Pion Assay ID: 18B-28013 Instrument ID: T312060

Filename: C:\Sirius_T3\Mehtap\20180228_exp28_logP_T3-2\18B-28013_M07_octanol_pH-metric high logP.t3r

Experiment Log (continued)

[1:34:15] Datapoint id 94 collected

[1:34:15] Charge balance equation is out by -20.8%

[1:34:15] Stirrer speed set to 60

[1:34:20] pH 9.90 -> 10.05

[1:34:20] Using cautious pH adjust

[1:34:20] Dispensed 0.000094 mL of Base (0.5 M KOH)

[1:34:25] Stepping pH = 9.94

[1:34:25] Dispensed 0.000141 mL of Base (0.5 M KOH)

[1:34:30] Stepping pH = 10.03

[1:34:45] Stirrer speed set to 0

[1:34:55] Datapoint id 95 collected

[1:34:55] Charge balance equation is out by -25.1%

[1:34:55] Argon flow rate set to 0

[1:34:59] Titrator arm moved over Titration position

Reported at: 3/2/2018 1:14:07 PM