

Software Version 1/2/2014

Experiment File Path: C:\Users\Public\Documents\Experiments\191107-microtox1.xpt
Protocol File Path: C:\Users\Public\Documents\Protocols\microtox_jn.prt
Plate Number Plate 1
Date 11/7/2019
Time 10:35:08
Reader Type: Synergy Mx
Reader Serial Number: 267125
Reading Type Reader

Procedure Details

Plate Type 96 WELL PLATE
Read Luminescence Endpoint
E1..F12
Integration Time: 0:01,00 (MM:SS,ss)
Filter Set 1
Emission: Hole
Optics: Top, Gain: 200
Read Speed: Normal, Delay: 100 msec
Extended Dynamic Range
Read Height: 1 mm

Results

Actual Temperature: 22.9

čas T0

	1	2	3	4	5
A					
B					
C					
D					
E	6440	6165	6130	5989	6457
F	5992	7430	6584	7863	6421
G					
H					

Actual Temperature: 23.1

čas T15 min

	1	2	3	4	5
A					
B					
C					
D					
E	2486	2204	1575	2114	2358
F	1996	3437	1603	2911	2607
G					
H					

Software Version 1/2/2014

Experiment File Path: C:\Users\Public\Documents\Experiments\191107-microtox2.xpt
Protocol File Path: C:\Users\Public\Documents\Protocols\microtox_jn.prt
Plate Number Plate 1
Date 11/7/2019
Time 11:55:18
Reader Type: Synergy Mx
Reader Serial Number: 267125
Reading Type Reader

Procedure Details

Plate Type 96 WELL PLATE
Read Luminescence Endpoint
G1..H12
Integration Time: 0:01,00 (MM:SS,ss)
Filter Set 1
Emission: Hole
Optics: Top, Gain: 200
Read Speed: Normal, Delay: 100 msec
Extended Dynamic Range
Read Height: 1 mm

Results

Actual Temperature: 24.1

čas T0

	1	2	3	4	5
A					
B					
C					
D					
E					
F					
G	8853	9157	9141	9274	9454
H	8990	9075	9145	9088	8527

Actual Temperature: 24.2

čas T15 min

	1	2	3	4	5
A					
B					
C					
D					
E					
F					
G	3911	4311	3530	3804	4419
H	3599	5227	3385	3963	4478

6	7	8	9	10	11	12	
							Lum
							Lum
							Lum
							Lum
							Lum
							Lum
9432	9671	9727	10883	8317	8808	8912	Lum
9465	7740	7962	954	78	211	326	Lum

6	7	8	9	10	11	12	
							Lum
							Lum
							Lum
							Lum
							Lum
							Lum
4767	4462	4072	5841	4105	4440	4723	Lum
4751	4629	3751	791	126	104	146	Lum