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Layout

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Charts

SmartArt

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Format



Paste

Calibri (Body)

12

B*I*U**A**

Align

General



%

,

Conditional
Formatting

Styles

A1



fx

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1															
2															
3	Software Ver	2.05.5													
4															
5															
6															
7	Experiment	C:\Users\Public\Documents\Experiments\2014_05_17_cys_vs_phe_3.txt													
8	Protocol File	C:\Users\Public\Documents\Protocols\2014_05_16_AMC_50_gain.txt													
9															
10															
11															
12	Plate Number	Plate 1													
13	Date	5/17/14													
14	Time	2:33:26 PM													
15	Reader Type	Cytation3													
16	Reader Serial	14032419													
17	Reading Type	Reader													
18															
19	Procedure Details														
20															
21	Plate Type	96 WELL PLATE													
22	Well Selection	Runtime													
23	Set Temperature	Setpoint 25°C													
24		Preheat before moving to next step													
25	Start Kinetic	Runtime 0:15:00 (HH:MM:SS), Interval 0:01:00, 16 Reads													
26	Shake	Orbital: 0:01 (MM:SS)													
27		Frequency: 282 rpm (3 mm)													
28	Read	Fluorescence Endpoint													
29		Full Plate													
30		Filter Set 1													
31		Excitation: 360, Emission: 445													
32		Optics: Top, Gain: 50													
33		Light Source: Xenon Flash, Lamp Energy: High													
34		Read Speed: Normal, Delay: 100 msec, Measurements/Data Point: 10													
35		Read Height: 7 mm													
36	End Kinetic														
37															
38		360,445													
39															
40	Time	T 360,445	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	B1
41	0:00:02	25	10539	10059	10146	3509	6799	6765	6523	5003					
42	0:01:02	25	11998	11261	11222	3493	7281	7190	6861	5060					
43	0:02:02	25	13180	12434	12369	3488	7637	7461	7173	5044					
44	0:03:02	25	14372	13479	13519	3473	7941	7811	7492	4931					
45	0:04:02	25	15441	14523	14729	3466	8250	8173	7862	4959					
46	0:05:02	25	16541	15572	15708	3423	8584	8579	8179	4942					
47	0:06:02	25	17419	16464	16627	3397	8920	8925	8514	4920					
48	0:07:02	25	18508	17438	17632	3375	9387	9272	8868	4901					
49	0:08:02	25	19387	18437	18402	3353	9736	9623	9227	4925					
50	0:09:02	25	20347	19404	19415	3338	10114	9904	9545	4876					
51	0:10:02	25	21324	20210	20021	3340	10452	10249	9914	4842					
52	0:11:02	25	22379	21289	20917	3308	10828	10616	10317	4890					
53	0:12:02	25	23247	21885	21688	3303	11289	11006	10757	4867					
54	0:13:02	25	24046	22629	22705	3265	11675	11336	11066	4838					
55	0:14:02	25	24967	23360	23507	3233	11973	11699	11305	4834					
56	0:15:02	25	25673	24112	24194	3225	12410	12065	11693	4819					
57															
58	Results														
59															
60	Well	Max V [360,445]	R-Squared [3 t at Max V]	Lagtime [360,445]											
61	A1	1459000	1	0:00:32	0:00:02										
62	A2	1202000	1	0:00:32	0:00:02										
63	A3	1210000	1	0:03:32	0:00:15										
64	A4	-43000	1	0:04:32	0:03:02										
65	A5	482000	1	0:00:32	0:00:02										