

Inhibition of Viral Spread Investigator: Don Ramage Session: 0 Version: 1.7 Version Date: 1/23/01

File Calendar Refresh

02-04-2001

04:34:02 AM

1. Experiment Setup/Status 2. Sample Input 3. Plate Mapping 4. Toxicity-Map 5. Raw OD Data - Map

11. Reports

6. Raw OD Data - Table **7. Data Analysis Final** 8. Toxicity - Table 9. P24 Results 10. ICx Results

Standards Regression Results

Slope	Intercept	Correlation Coefficient
0.002513	0.0328	0.993465

Controls

Average Blank	Mean Negative Control
0.0065	0.009

Viral Growth Results

Baseline %	100% Viral Growth	Viral Growth Baseline
5	342.05	17.1

Corrected Standards

Standard C _u	OD 1	OD 2	Avg OD
500	1.2225	1.2675	1.245
250	0.6615	0.7845	0.723
125	0.4305	0.4125	0.4215
62.5	0.1715	0.1745	0.173
31.25	0.0635	0.0615	0.0625
0.0065	0.008	0.005	0.0065

Calculate Experiment

